

Section I

Flanges and fittings



1.1 CF Flanges	6
General information – 316LN steel type and quality	6
General information	7-9
DN16CF 34mm Mini (1 ¹ / ₃ " OD)	10-11
DN40CF 70mm (2 ³ / ₄ " OD)	12-13
DN63CF 114mm (4 ¹ / ₂ " OD)	14-15
DN100CF 152mm (6" OD)	16-17
DN160CF 203mm (8" OD)	18-19
DN200CF 254mm (10" OD)	20-21
DN250CF 304mm (12" OD)	22-23
Del-Seal™ CF flanges	24
Introduction	24
UNF Bolt sets	25
2 ¹ / ₈ " OD US sizes (54mm)	26-27
3 ¹ / ₈ " OD US sizes (85mm)	28-29
4 ⁵ / ₈ " OD US sizes (117mm)	30-31
6 ³ / ₄ " OD US sizes (171mm)	32-33
13 ¹ / ₄ " OD US sizes (336mm)	34-35
14" OD US sizes (356mm)	36-37
16 ¹ / ₂ " OD US sizes (419mm)	38-39
CF Flanges – adaptors	40
Double sided	40-41
Zero length reducers	42-43
CF Flanges and fittings	44
Introduction	44
Tubulated CF flanges	45
Straight connectors	46
Straight connectors and flexible couplings	47
Nipple reducers	48
Tees	49
Reducing tees	50
Elbows	51-52
Four-way crosses	53
Reducing crosses	54
Five-way crosses	55
Six-way crosses	56
Cubes	57
Multiport	58
Multi-mini and cluster flanges	59
1.2 ISO KF Flanges and fittings	60
ISO KF Flanges and fittings introduction	60-61
Clamps	62
Centring rings	63
DN16 KF	64
DN25 KF	65
DN40 KF	66
DN50 KF	67
Replacement O-rings and flange caps	68
O-ring retainers	69
ISO LF Flanges and fittings	70
Introduction	70-71
Claw-clamps and bolt rings	72
Centring ring assemblies	73
DN63LF	74
DN100LF	75
DN160LF	76
DN200LF	77
DN250LF	78
DN320LF	79
DN400LF	80
DN500LF	81
ISO LF Fittings	82
Bolt sets and replacement rings	82
ISO KF and LF Fittings	83
Half nipples	84
Half nipples and nipples	85
Nipple reducers	86
Nipple reducers and elbows	87
Elbows	88-89
Tees and reducing tees	90
Four-way crosses	91
Reducing crosses	92
Five-way and six-way crosses	93
1.3 Weldable components	94
Vacuum tubing	94
Edge-welded bellows assemblies	95
Formed bellows (weldable)	96
Vacuum hose and accessories – introduction	97
PVC flexible vacuum hose and fittings	98
KF to rubber hose adaptors	99
Vacuum hose	100
Flexible stainless steel hose	100-102
Quick-disconnect	103-104
Hybrid adaptors	105
Introduction	105
Flange to flange	106-107
Fitting to flange	108-113

CF Flanges

General information – 316LN steel type and quality



Description

Steel is cast into ingots in the conventional way (airmelted). Individual ingots are then remelted in an EFR unit as shown in the diagram. This significantly increases the final steel quality attainable.

Rapid heat extraction by the controllable melt rate permits the elimination of the gross macro segregation and inhomogeneity inherent in all conventionally cast ingots and gives excellent uniformity of structure.

Strict control of remelting parameters allows a substantial reduction in total inclusion content. The EFR process virtually eliminates all harmful brittle oxide stringers (B types in ASTM E45 cleanliness assessment) and any remaining oxides are small round 'D' types. Because the steel has had impurities removed and has a superior homogeneity, its mechanical properties are improved (e.g. ductility and impact resistance in the transverse direction) and are remarkably consistent.

The austenitic grade 316LN, which MDC Vacuum Limited uses, has a nominally nil content of ferrite and very low magnetic permeability making it suitable for the most demanding UHV applications.

All MDC Vacuum 316LN Euro Conflat® CF series flanges are Electroflux refined.

316LN Stainless steel specifications

Electroflux refined solution treated

Chemical composition

Percentages	Cr	16 – 18.5
Ni	12 – 14	
C	0.030 maximum	
Si	1 maximum	
Mn	2 maximum	
Mo	2 – 3	
N	0.14 – 0.20	
P	0.045 maximum	
S	0.015 maximum	
Co	0.22 maximum	
Fe	Balance	

Mechanical properties

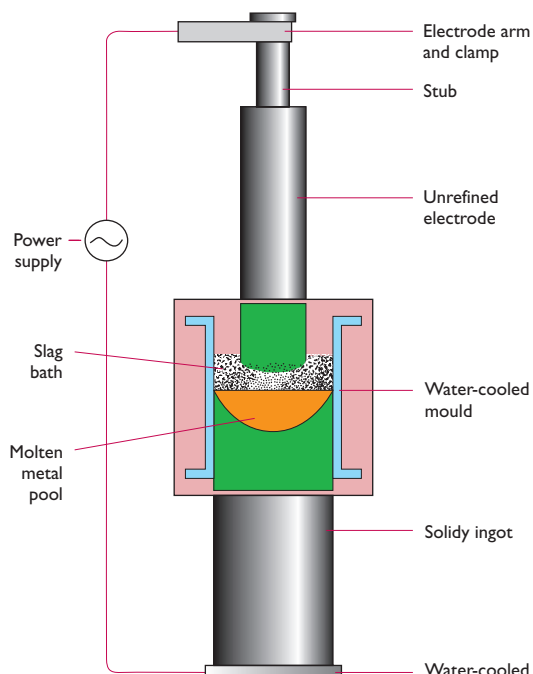
Tensile strength	600 N/mm ² minimum
Yield stress	300 N/mm ² minimum
Elongation	35% minimum
Brinell hardness	150/190

Inclusions

ASTM	E45 – 84 Method D
A, B and C	1 maximum
D	1.5 maximum
Magnetic permeability	1.005 maximum



Electroflux refined EFR



All dimensions are nominal in millimetres unless specified

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges

General information

**CF Flange and tube sizes**

Standard series CF flanges are fully compatible with, and can be sealed to, Varian Conflat® (CF) types and similar flanges made by Balzers, VG and others. They are designed to accept standard 'inch outside diameter' stainless steel tubes which are detailed in the adjacent chart.

MDC Vacuum follows the widely used convention of categorising different sizes of UHV flange by using a 'DN' specification. 'DN' is the acronym of the French term 'Diamètre nominal' which translates as 'Nominal bore'. The bore referred to is that of the tube that fits inside the designated flange. The bore is 'nominal' because of the variation in tube wall thickness.

Euro CF series

Euro CF fittings use the 'oversize' tubes which allow greater internal diameters than conventional fittings.

MDC Vacuum reference for CF flanges

a **bored flange** is described as CF(X)-(Y) where

a **blank flange** is described as CFB(X)

a **tapped flange** has suffix 'T'

a **spigotted flange** has suffix 'S'

Rotatable flanges are described: CFR(X)-(Y)

CFBR(X)

316LN flanges are described: CFL

X outside diameter in mm

and

Y outside diameter of the matching tube in mm

DN nominal inside diameter of tube

Size ISO description	Outside diameter	Nominal ID	OD	Matching tube sizes Nominal bore
DN16CF	34 (1 1/3")	NW16CF	6.35 (1/4")	6
			9.52 (3/8")	8
			18.0*	16
			19.0 (3/4")	16
MDC Vacuum Euro default size			19.1	17.2

DN40CF	70 (2 3/4")	NW38CF	25.4 (1")	22
			38.1 (1 1/2")	35
			41.3 (1 5/8")	38
			44.5 (1 3/4")	41.3
MDC Vacuum Euro default size			41.2	38.0

DN63CF	114 (4 1/2")	NW63CF	50.8 (2")	50
			63.5 (2 1/2")	60
			69.9 (2 3/4")	65
MDC Vacuum Euro default size			70.0	66.0

DN100CF	152 (6")	NW100CF	101.6 (4")	97
			108.0 (4 1/4")	100
MDC Vacuum Euro default size			108.0	102.0

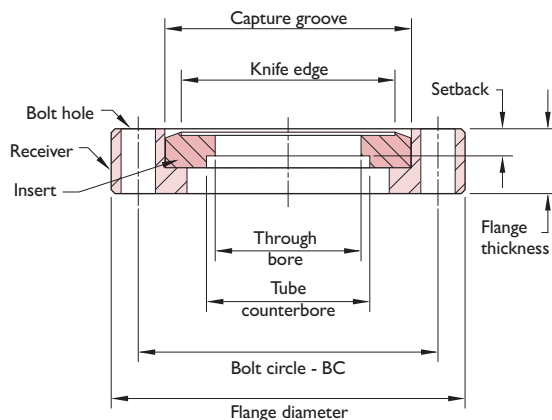
DN160CF	203 (8")	NW150CF	152.4 (6")	146
			156*	150
MDC Vacuum Euro default size			156.0*	150.0

DN200CF	254 (10")	NW200CF	203.2 (8")	197
			209.5 (8 1/4")	203
MDC Vacuum Euro default size			209.5	203.0

DN250CF	304 (12")	NW250CF	254.0 (10")	248.0
MDC Vacuum Euro default size			254.0	248.0

CF Flange parts nomenclature

Rotatable flange example

**US Size large flanges**

Size ISO description	Outside diameter	Nominal ID	OD	Matching tube sizes Nominal bore
N/A	336 (13 1/4")		254.0 (10")	248
N/A			273.0 (10 3/4")	266
N/A	355 (14")		304.8 (12")	298
N/A	419 (16 1/2")		355 (14")	3490

* No imperial equivalent

The following CF US sizes are also available

Flange OD	Matching Tube OD	Page Number
54.0 (2 1/8")	25.4 (1")	24-25
85.7 (3 3/8")	50.8 (2")	26-27
117.5 (4 5/8")	76.2 (3")	28-29
171.5 (6 3/4")	127.0 (5")	30-31

- The CF flange range is identical to the range available in the United States, except that CF flanges have metric tapped holes
- MDC Vacuum 12" flanges are compatible with Varian and Balzers flanges, they have 32 bolt holes with either M8 thread or 8.4mm diameter clearance holes equally spaced on a 284 bolt circle diameter

All dimensions are nominal in millimetres unless specified

CF Flanges

General information



Features

- Suitable for UHV or high vacuum
- Seal made by stainless steel knife edge into copper or Viton® gasket
- Complies with ISO 3669
- Compatible with other manufacturers' Conflat® knife-edge flanges
- Stainless steel grade 304 (1.4301) or 316LN EFR (1.4429 ESU)

Specifications

Material

Flanges	304ss or 316LN
Gaskets	OFE Copper or Viton® elastomer
Bolts	300ss and silver-plated

Fastening

Bolt head type	Hexagonal socket, hexagon head
Nut type	Hexagonal or two-hole plate nuts

Bolt size

	Torque
M4	9 Nm
M6	16 Nm
M8	20 Nm
M8	35 Nm
M8	45 Nm
M8	45 Nm
Elastomer seal, all sizes	9 – 14 Nm

Vacuum range

CF or wire seal	1×10^{-13} mbar
Elastomer seal	1×10^{-8} mbar

Temperature range

CF or wire seal	-200°C to 450°C
Elastomer seal	Sustained: -20°C to 150°C, Intermittent: 200°C

Standard specifications are for OFE copper metal seals; optional elastomer sealing specifications are stated for gaskets made of DuPont Dow® elastomers Viton®

General specifications

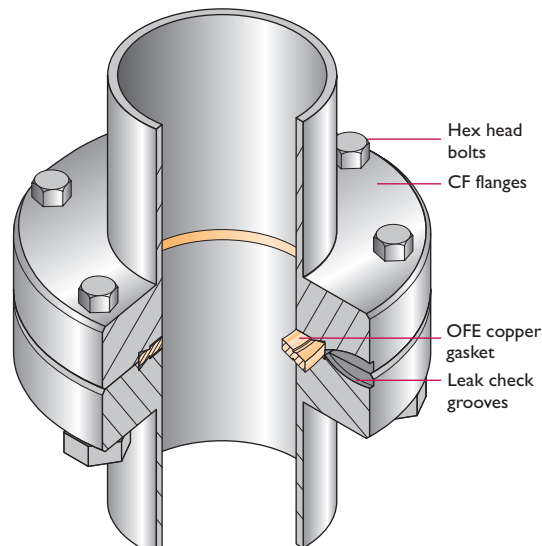
MDC Vacuum offers two types of CF flange in either 304 or 316LN for applications where very low magnetic permeability is required.

The OFE copper metal seal

The reliable sealing performance of CF flanges is a result of the geometry of the design which 'captures' the gasket material. When the conical sealing edge of the flange is pressed into the OFE (oxygen-free electronic grade) copper gasket, a lateral cold flow of the gasket material occurs. This cold flow is limited by the vertical flange wall. Further material flows away from the seal area is severely limited and high interface pressures are developed. These pressures cause gasket material to fill surface imperfections and produce a highly reliable seal.

Typical CF metal seal flange

Mated cross section



Intermediate hardware may be required for joining components, these have been omitted for clarity

All dimensions are nominal in millimetres unless specified

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Standard 304 series CF



MDC Vacuum standard 304 series CF flanges

Specifications

Stainless steel	304 (1.4301)
Vacuum range	to below 10^{-13} mbar
Temperature operating range	-196°C – 450°C
Magnetic permeability	<1.05
Hardness	150 Brinell

Euro CF series



MDC Vacuum Euro CF series 316LN flanges are clearly distinguishable from the 304 series

Specifications

Conforms to CERN specification	
Stainless steel	316LN EFR (1.4429 ESU)
Fittings	304 or 316L
Vacuum range	to below 10^{-13} mbar
Temperature operating range	-200°C to 450°C
Magnetic permeability	<1.005
Hardness	170 Brinell

Flange installation

Using clean lint free gloves, place an OFE copper gasket against the knife edge seal of one of two standard CF flanges, preferably the flange most likely to hold and support the gasket from falling. With the gasket in place arrange the mating flange with the desired bolt hole orientation. Leak test grooves should be aligned, insert bolts and hand tighten. Washers are typically used on the nut side of the fastener assembly.

Anti-seize thread lubricants are recommended for the fastening of all stainless steel hardware. This is especially true with tapped hole or blind-tapped holes.

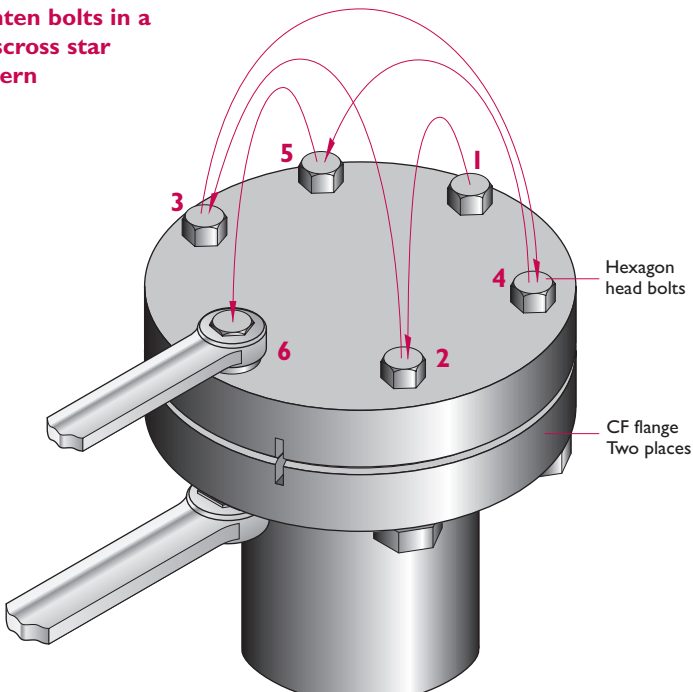
After hand tightening all bolts, support bolt and turn nut. The tightening process must be done gradually in quarter to half turn increments, in an alternating crisscross pattern. Continue until the desired torque ratings have been achieved. Tightening bolts in this fashion will ensure a reliable seal with even gasket compression and deformation.

Rotatable flanges

Non-rotatable and rotatable flanges are typically used in combination for bolt alignment purposes. A rotatable flange is constructed of two concentric components, these are referred to as the receiver and the insert. The receiver, or outer ring, contains the fastening bolt holes while the insert is the blank or bored centre piece that contains the sealing knife edge and to which a mating tube is typically welded. The term "rotatable" pertains to the flange's outer ring or receiver prior to the insertion of fasteners. Once the holes have been aligned and fasteners inserted, the flange is no longer rotatable.

CF metal seal flanges are fitted with either clearance or threaded fastening bolt holes. Tapped holes provide threads through the entire thickness of a flange. Exceptions to this include reducer flanges and cubes which are fitted with blind tapped holes. Blind tapped holes are drilled only part way through a flange and do not break through.

Tighten bolts in a
crisscross star
pattern



All dimensions are nominal in millimetres unless specified

CF Flanges

DN16CF 34mm Mini 1¹/₃" OD

Features

- Complies with ISO 3669
- UHV rated to 1×10^{-13} mbar
- High temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Compatible with other manufacturers' Conflat® knife-edge flanges

Specifications

Material

Flanges	304 (1.4301) or 316EFR (1.4429 ESU)
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal or socket head screws
Nut type	Hexagonal or two hole plate nuts
Size	M4
Torque	9 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight	0.1 kg
--------	--------

Dimensions	33.8 OD x 15.9 ID maximum
------------	---------------------------

Elastomer seal temperature range

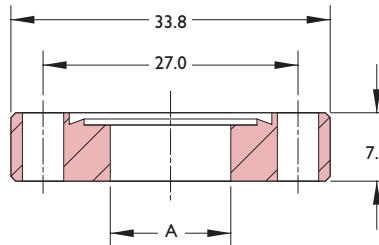
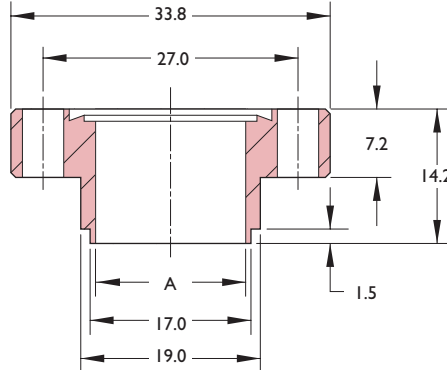
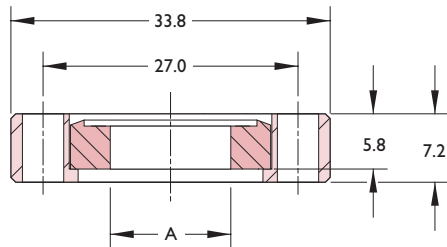
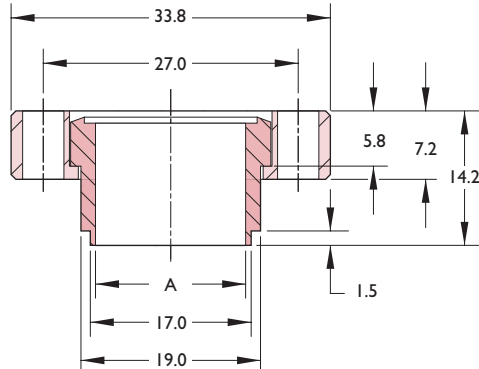
Sustained: -20°C to 150°C

Intermittent: 200°C

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

UHV Series

Figure 1**Figure 2****Figure 3****Figure 4**

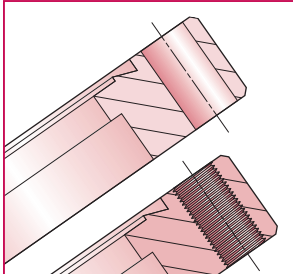
- Through-hole flanges have 6 bolt holes drilled 4.4 diameter
- Tapped flanges have 6 bolt holes threaded M4
- Weld preps shown for small diameter, thin wall tube sizes

CF Flanges

DN16CF 34mm Mini 1 1/3" OD

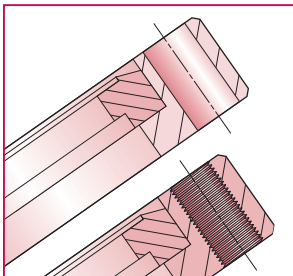


Non-rotatable



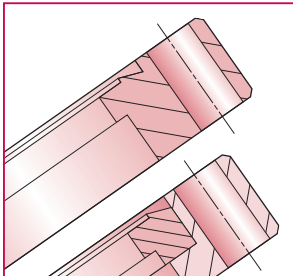
Nominal matching tube OD	Bolt hole	Figure	A	Wt kg	Reference	Part number
304 Stainless steel						
Blank	Clearance	1	—	0.1	CFB34	I10000
19.1	Clearance	1	15.9	0.1	CF34-19	I10057
19.1	Clearance	2	15.9	0.1	CF34-19-S	I10004
Blank	Tapped	1	—	0.1	CFB34T	I30043
19.1 ¹	Tapped	2	15.9	0.1	CF34-19T-S	I30047

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	Wt kg	Reference	Part number
304 Stainless steel						
Blank	Clearance	3	—	0.1	CFBR34	I00000
19.1	Clearance	3	15.9	0.1	CFR34-19	I116036
19.1	Clearance	4	15.9	0.1	CFR34-19-S	I00004
Blank	Tapped	3	—	0.1	CFBR34T	I20043
19.1 ¹	Tapped	4	15.9	0.1	CFR34-19T-S	I20047

Euro CF Series



Nominal matching tube OD	Bolt hole	Figure	A	Wt kg	Reference	Part number
Non-rotatable: 316LN EFR 1.4429 ESU						
Blank	Clearance	1	—	0.1	CFBL34	I112010
19.1 ¹	Clearance	1	16	0.1	CFL34-19	I112012
Blank	Tapped	1	—	0.1	CFBL34T	I112025
19.1 ¹	Tapped	1	16	0.1	CFL34-19T	I112027
Rotatable: 316LN EFR 1.4429 ESU						
Blank	Clearance	3	—	0.1	CFBRL34	I112040
19.1 ¹	Clearance	3	16	0.1	CFRL34-19	I112042

Note Rotatable outers are standard material

Hardware



- Bolt sets for clearance hole flanges include screws and nuts
- Bolt sets for tapped flanges include screws only
- Gold plated gaskets available on request

Description	Bolt ² hole	Bolt length	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 16 ID	—	—	10	0.1	CCG16	I113240
Gasket, Viton®, 16 ID	—	—	5	0.1	VG16	I91001
Gasket, OFE copper annealed, 16 ID	—	—	1	0.1	CGA16	I113220
Gasket, silver plated copper, 16 ID	—	—	1	0.1	CGAG16	I113230
Gasket, nickel	—	—	1	0.1	NG16	I91060
Socket head screw M4 ³	C	20	25	0.1	M4-20	I113014
Socket head screw M4 ⁴	T	16	25	0.1	M4-16	I113000
Socket head screw M4 ⁵	T	30	25	0.2	M4-30	I113015
12 Plate nuts/24 screws and washers	C	20	12/24	0.1	PN16-BSET	I113100
Plate nuts, M4	C	—	24	0.04	PN16	I113112
High-temperature thread lubricant (28gm)	—	—	1	0.1	FEL-PRO C-102	I260200
Flange cover, plastic	—	—	1	0.1	FC133	I92000

¹ MDC Vacuum Euro default size² C = Clearance holes, T = Tapped holes³ For use with standard flanges⁴ For use with tapped flanges⁵ For use with double sided flanges

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Section 1.1

CF FlangesDN40CF 70mm $2\frac{3}{4}$ " OD

Non-rotatable



Rotatable

**Features**

- Complies with ISO 3669
- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Compatible with other manufacturers' Conflat® knife-edge flanges

Specifications**Material**

Flanges	304 (1.4301) or 316EFR (1.4429 ESU)
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal or two-hole plate nuts
Size	M6
Torque	16 Nm

Vacuum range	to below 10^{-13} mbar
---------------------	--------------------------

Temperature range	-200°C to 450°C
--------------------------	-----------------

Weight	0.5 kg
---------------	--------

Dimensions	69.3 OD x 41.3 ID maximum
-------------------	---------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

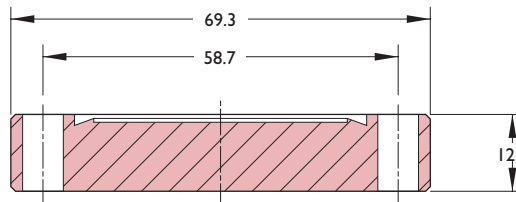


Figure 2

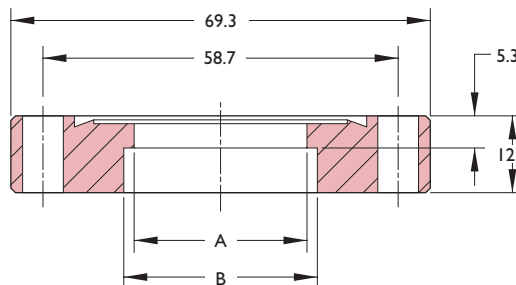


Figure 3

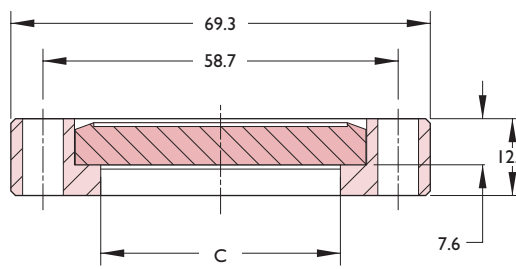
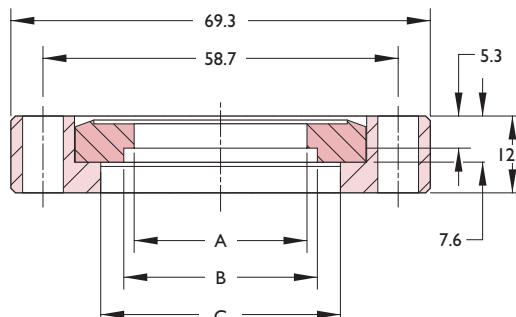


Figure 4



- Through hole flanges have 6 bolt holes drilled 6.7 diameter
- Tapped flanges have 6 bolt holes threaded M6

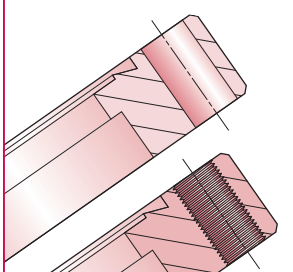
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges

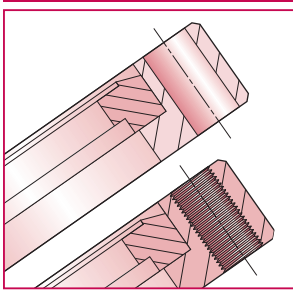
DN40CF 70mm 2³/₄" OD

Non-rotatable



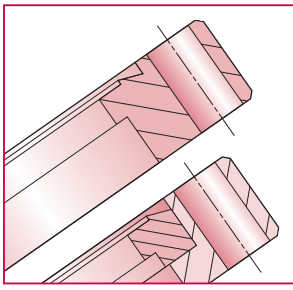
Nominal matching tube OD	Bolt hole	Figure	A	B	C	Wt kg	Reference	Part number
304 Stainless steel								
Blank	Clearance	1	—	—	—	0.45	CFB70	I10008
25.4	Clearance	2	22.2	25.7	—	0.34	CF70-25	I10012
38.1	Clearance	2	34.9	38.3	—	0.34	CF70-38	I10014
41.3 ¹	Clearance	2	38.0	41.5	—	0.34	CF70-41	I10051
44.5	Clearance	2	41.3	44.6	—	0.34	CF70-44	I10052
Blank	Tapped	1	—	—	—	0.45	CFB70T	I30051
38.1	Tapped	2	34.9	38.3	—	0.34	CF70-38T	I30057
41.3	Tapped	2	38.0	41.5	—	0.34	CF70-41T	I30085

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	C	Wt kg	Reference	Part number
304 Stainless steel								
Blank	Clearance	3	—	—	39.6	0.45	CFBR70	I10008
38.1	Clearance	4	34.9	38.3	39.6	0.34	CFR70-38	I10014
41.3 ¹	Clearance	4	38.0	41.5	42.1	0.34	CFR70-41	I10051
44.5	Clearance	4	41.3	44.6	46.0	0.34	CFR70-44	I10043
Blank	Tapped	3	—	—	39.6	0.45	CFBR70T	I20051
38.1	Tapped	4	34.9	38.3	39.6	0.34	CFR70-38T	I20057
41.3 ¹	Tapped	4	38.0	41.5	42.1	0.34	CFR70-41T	I20085

Euro CF Series



Nominal matching tube OD	Bolt hole	Figure	A	B	C	Wt kg	Reference	Part number
Non-rotatable: 316LN EFR I.4429 ESU								
Blank	Clearance	1	—	—	—	0.45	CFBL70	I112110
38.1	Clearance	2	34.9	38.3	—	0.34	CFL70-38	I112111
41.3 ¹	Clearance	2	38.0	41.5	—	0.34	CFL70-41	I112112
Blank	Tapped	1	—	—	—	0.45	CFBL70T	I112125
38.1	Tapped	2	34.9	38.3	—	0.34	CFL70-38T	I112126
41.3 ¹	Tapped	2	38.0	41.5	—	0.34	CFL70-41T	I112127
Rotatable: 316LN EFR I.4429 ESU								
Blank	Clearance	3	—	—	39.6	0.45	CFBRL70	I112140
38.1	Clearance	4	34.9	38.3	39.6	0.34	CFRL70-38	I112141
41.3 ¹	Clearance	4	38.0	41.5	42.1	0.34	CFRL70-41	I112142

Note Rotatable outers are standard material

Hardware



- Bolt sets for clearance hole flanges include bolts, flat washers and nuts
- Bolt sets for tapped flanges include bolts and flat washers
- Gold-plated gaskets available on request

Description	Bolt ² hole	Bolt length	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 37 ID	—	—	10	0.3	CCG40	I113241
Gasket, Viton®, 43 ID	—	—	5	0.1	VG40	I91005
Gasket, OFE copper annealed, 37 ID	—	—	1	0.1	CGA40	I113221
Gasket, silver-plated copper, 37 ID	—	—	1	0.1	CGAG40	I113231
Gasket, nickel	—	—	1	0.1	NG40	I91061
Hex-head bolts M6 ³	C	35	25	0.4	M6-35	I113021
Hex-head bolts M6 ⁴	T	25	25	0.4	M6-25	I113006
Hex-head bolts M6 ⁵	T	55	25	0.4	M6-55	I113022
I2 Plate nuts/24 bolts and washers	C	35	12/24	0.4	PN40-BSET	I113101
Plate nuts, M6	C	—	24	0.1	PN-40	I113113
High-temperature thread lubricant (28gm)	—	—	1	0.1	FEL-PRO C-102	I260200
Flange cover, plastic	—	—	1	0.1	FC275	I92002

¹ MDC Vacuum Euro default size

² C = Clearance holes, T = Tapped holes

³ For use with standard flanges

⁴ For use with tapped flanges

⁵ For use with double-sided flanges

All dimensions are nominal in millimetres unless specified Weights given are approximate

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Section 1.1

CF Flanges

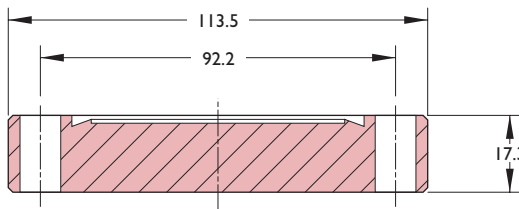
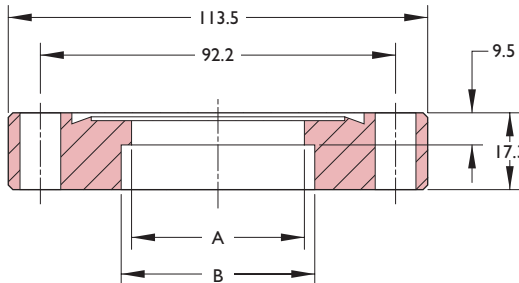
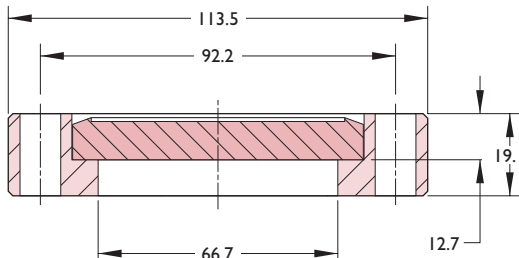
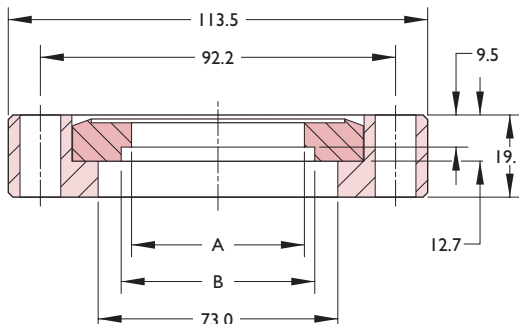
DN63CF 114mm 4½" OD



Non-rotatable



Rotatable

Flanges and fittings**UHV Series****Figure 1****Figure 2****Figure 3****Figure 4**

- Through hole flanges have 8 bolt holes drilled 8.4 diameter
- Tapped flanges have 8 bolt holes threaded M8

Features

- Complies with ISO 3669
- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Compatible with other manufacturers' Conflat® knife-edge flanges

Specifications**Material**

Flanges	304 (1.4301) or 316EFR (1.4429 ESU)
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal or two-hole plate nuts
Size	M8
Torque	20 Nm

Vacuum range	to below 10^{-13} mbar
---------------------	--------------------------

Temperature range	-200°C to 450°C
--------------------------	-----------------

Weight	1.4 kg maximum
---------------	----------------

Dimensions	113.5 OD x 66.0 ID maximum
-------------------	----------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

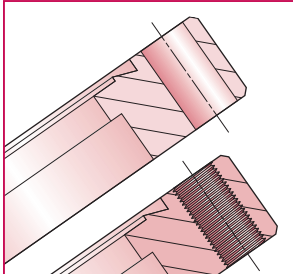
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges

DN63CF 114mm 4½" OD

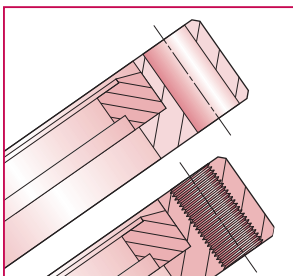


Non-rotatable



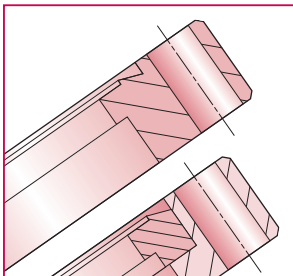
Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	1	—	—	1.4	CFB114	I10018
63.5	Clearance	2	60.3	63.8	1.0	CF114-63	I10021
70.0 ^s	Clearance	2	66.7	70.2	1.0	CF114-70	I10053
Blank	Tapped	1	—	—	1.4	CFB114T	I30061
63.5	Tapped	2	60.3	63.8	1.0	CF114-63T	I30064
70.0 ^s	Tapped	2	66.7	70.2	1.0	CF114-70T	I30087

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	1.4	CFBRI14	I10018
63.5	Clearance	4	60.3	63.8	1.0	CFRI14-63	I10021
70.0 ^t	Clearance	4	65.0	70.2	1.0	CFRI14-70	I10052
Blank	Tapped	3	—	—	1.4	CFBRI14T	I20061
63.5	Tapped	4	60.3	63.8	1.0	CFRI14-63T	I20064
70.0 ^t	Tapped	4	65.0	70.2	1.0	CFRI14-70T	I20086

Euro CF Series



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
Non-rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	1	—	—	1.4	CFBL114	I112210
63.5	Clearance	2	60.3	63.8	1.0	CFL114-63	I112211
70.0 ^t	Clearance	2	66.7	70.2	1.0	CFL114-70	I112212
Blank	Tapped	1	—	—	1.4	CFBL114T	I112225
63.5	Tapped	2	60.3	63.8	1.0	CFL114-63T	I112226
70.0 ^t	Tapped	2	66.7	70.2	1.0	CFL114-70T	I112227
Rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	3	—	—	1.4	CFBRL114	I112240
63.5	Clearance	4	60.3	63.8	1.0	CFRL114-63	I112241
70.0 ^t	Clearance	4	66.7	70.2	1.0	CFRL114-70	I112242

Note Rotatable outers are standard material

Hardware



- Bolt sets for clearance hole flanges include bolts, flat washers and nuts
- Bolt sets for tapped flanges include bolts and flat washers
- Gold-plated gaskets available on request

Description	Bolt ² hole	Bolt length	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 63 ID	—	—	10	0.3	CCG63	I113242
Gasket, Viton®, 77 ID	—	—	1	0.1	VG63	I91010
Gasket, OFE copper annealed, 63 ID	—	—	1	0.1	CGA63	I113222
Gasket, silver-plated copper, 63 ID	—	—	1	0.1	CGAG63	I113232
Gasket, nickel	—	—	1	0.1	NG63	I91063
Hex-head bolt M8 ³	T	30	25	1.0	M8-30	I113007
Hex-head bolt M8 ⁴	C	50	25	1.0	M8-50	I113026
Hex-head bolt M8 ⁵	C	65	25	1.0	M8-65	I113028
Hex-head bolt/plate nut	C	50	12/24	1.0	PN63-BSET	I113102
Plate nuts, M8	C	—	24	0.3	PN63	I113114
High-temperature thread lubricant (28gm)	—	—	1	0.1	FEL-PRO C-102	I260200
Flange cover, plastic	—	—	1	0.1	FC450	I192004

¹ MDC Vacuum Euro default size

² For use with double-sided flanges

³ C = Clearance holes, T = Tapped holes

⁴ For use with standard flanges

⁵ For use with tapped flanges

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Section 1.1

CF Flanges

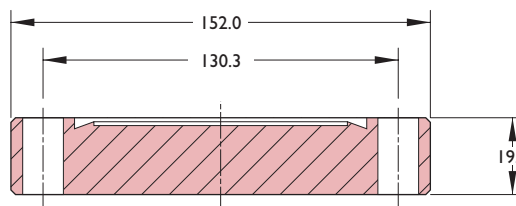
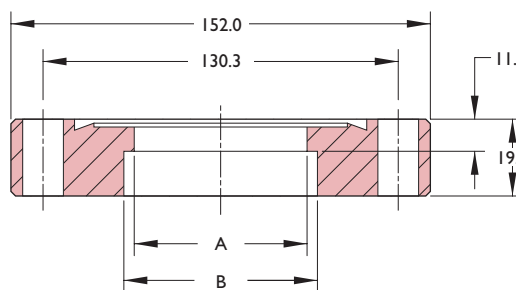
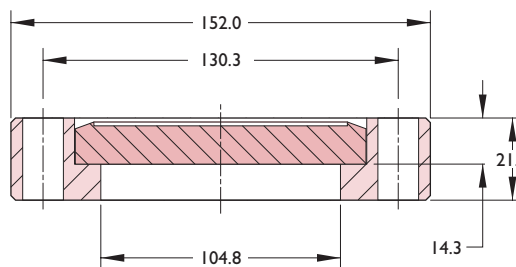
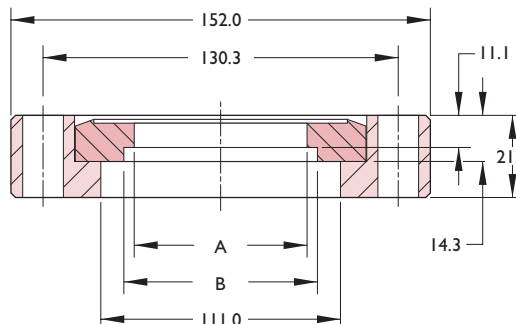
DN100CF 152mm 6" OD



Non-rotatable



Rotatable

Flanges and fittings**UHV Series****Figure 1****Figure 2****Figure 3****Figure 4**

- Through hole flanges have 16 bolt holes drilled 8.4 diameter
- Tapped flanges have 16 bolt holes threaded M8

Features

- Complies with ISO 3669
- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Compatible with other manufacturers' Conflat® knife-edge flanges

Specifications**Material**

Flanges	304 (1.4301) or 316EFR (1.4429 ESU)
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal or two-hole plate nuts
Size	M8
Torque	20 Nm

Vacuum range	to below 10^{-13} mbar
---------------------	--------------------------

Temperature range	-200°C to 450°C
--------------------------	-----------------

Weight	2.5 kg maximum
---------------	----------------

Dimensions	152 OD x 104 ID maximum
-------------------	-------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

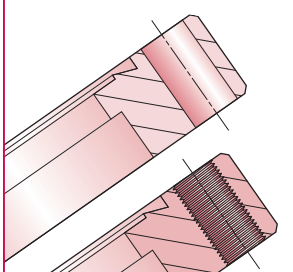
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges

DN100CF 152mm 6" OD

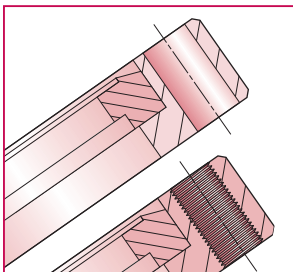


Non-rotatable



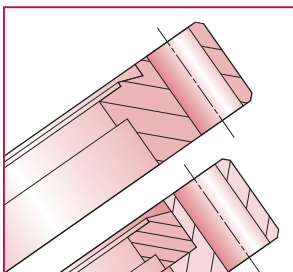
Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	I	—	—	2.5	CFB150	I10025
101.6	Clearance	2	96.8	101.9	1.6	CFI50-100	I10026
108.0 ¹	Clearance	2	102.0	108.3	1.6	CFI50-108	I10054
Blank	Tapped	I	—	—	2.5	CFB150T	I30068
101.6	Tapped	2	96.8	101.9	1.6	CFI50-100T	I30069
108.0 ¹	Tapped	2	102.0	108.3	1.6	CFI50-108T	I30088

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	2.5	CFBR150	I10025
101.6	Clearance	4	96.8	101.9	1.6	CFRI50-100	I10026
108.0 ¹	Clearance	4	101.0	108.3*	1.6	CFRI50-108	I10053
Blank	Tapped	3	—	—	2.5	CFBR150T	I20068
101.6	Tapped	4	96.8	101.9	1.6	CFRI50-100T	I20069
108.0 ¹	Tapped	4	101.0	108.3*	1.6	CFRI50-108T	I20087

Euro CF Series



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
Non-rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	I	—	—	2.5	CFBL150	I112310
101.6	Clearance	2	96.8	101.9	1.6	CFL150-100	I112311
108.0 ¹	Clearance	2	101.0	108.3	1.6	CFL150-108	I112312
Blank	Tapped	I	—	—	2.5	CFBL150T	I112325
101.6	Tapped	2	96.8	101.9	1.6	CFL150-100T	I112326
108.0 ¹	Tapped	2	101.0	108.3	1.6	CFL150-108T	I112327
Rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	3	—	—	2.5	CFBRL150	I112340
101.6	Clearance	4	96.8	101.9	1.6	CFRL150-100	I112341
108.0 ¹	Clearance	4	101.0	108.3*	1.6	CFRL150-108	I112342

Note Rotatable outers are standard material

* ID of rotatable outer is 110.0mm (not 108.3mm as shown)

Hardware



- Bolt sets for clearance hole flanges include bolts, flat washers and nuts
- Bolt sets for tapped flanges include bolts and flat washers
- Gold-plated gaskets available on request

Description	Bolt ² hole	Bolt length	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 101 ID	—	—	10	0.7	CCG100	I113243
Gasket, Viton®, 115 ID	—	—	1	0.1	VG100	I91014
Gasket, OFE copper annealed, 101 ID	—	—	1	0.1	CGA100	I113223
Gasket, silver-plated copper, 101 ID	—	—	1	0.1	CGAG100	I113233
Gasket, nickel	—	—	1	0.1	NG100	I91065
Hex-head bolt, M8 ³	T	35	25	1.0	M8-35	I113008
Hex-head bolt, M8 ⁴	C	50	25	1.0	M8-50	I113026
Hex-head bolt, M8 ⁵	C	70	25	2.0	M8-70	I113029
Hex-head bolt, M8	C	50	12/24	1.0	PN100-BSET	I113103
Plate nuts, M8	C	—	24	0.2	PN100	I113115
High-temperature thread lubricant (28gm)	—	—	1	0.1	FEL-PRO C-102	I260200
Flange cover, plastic	—	—	1	0.1	FC600	I7192006

¹ MDC Vacuum Euro default size² For use with standard flanges³ C = Clearance holes, T = Tapped holes⁴ For use with tapped flanges⁵ For use with double-sided flanges

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Section 1.1

CF Flanges

DN160CF 203mm 8" OD

Flanges and fittings

Non-rotatable



Figure 1



Rotatable

Features

- Complies with ISO 3669
- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Compatible with other manufacturers' Conflat® knife-edge flanges

Specifications**Material**

Flanges	304 (1.4301) or 316EFR (1.4429 ESU)
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal or two-hole plate nuts
Size	M8
Torque	20 Nm

Vacuum range	to below 10^{-13} mbar
---------------------	--------------------------

Temperature range	-200°C to 450°C
--------------------------	-----------------

Weight	5.5 kg maximum
---------------	----------------

Dimensions	202.4 OD x 156.0 ID maximum
-------------------	-----------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

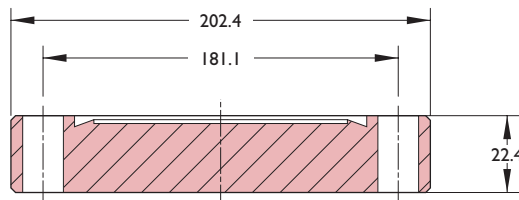


Figure 2

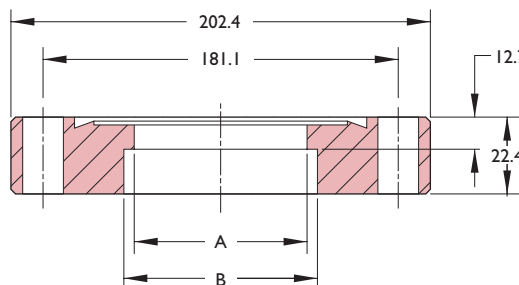


Figure 3

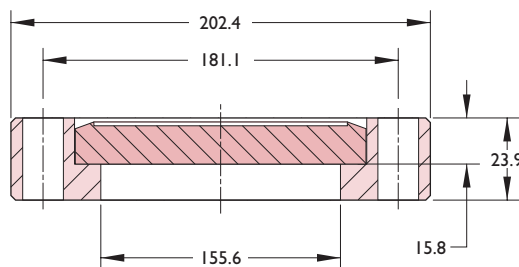
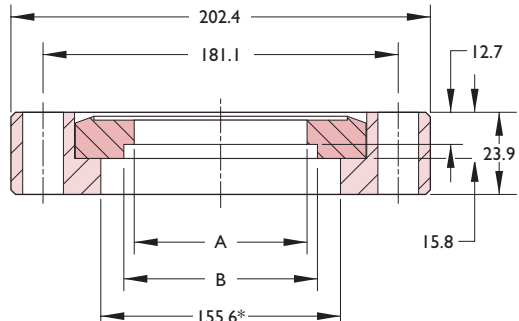


Figure 4



- Through hole flanges have 20 bolt holes drilled 8.4 diameter
- Tapped flanges have 20 bolt holes threaded M8

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

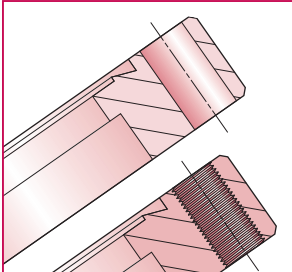
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges

DN160CF 203mm 8" OD

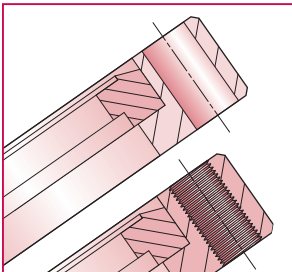


Non-rotatable



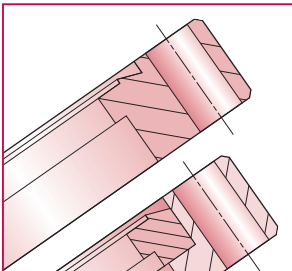
Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	I	—	—	5.5	CFB200	I10030
152.4	Clearance	2	147.6	152.9	2.5	CF200-I50	I10031
156.0 ¹	Clearance	2	150.0	156.5	2.5	CF200-I56	I10055
Blank	Tapped	I	—	—	5.5	CFB200T	I30073
152.4	Tapped	2	147.6	152.9	2.5	CF200-I50T	I30074
156.0 ¹	Tapped	2	150.0	156.5	2.5	CF200-I56T	I30089

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	5.5	CFBR200	I10030
152.4	Clearance	4	147.6	152.9	2.5	CFR200-I50	I10031
156.0 ¹	Clearance	4	150.0	156.5*	2.5	CFR200-I56	I10054
Blank	Tapped	3	—	—	5.5	CFBR200T	I20073
152.4	Tapped	4	147.6	152.9	2.5	CFR200-I50T	I20074
156.0 ¹	Tapped	4	150.0	156.5*	2.5	CFR200-I56T	I20088

Euro CF Series



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
Non-rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	I	—	—	5.5	CFBL200	I112410
152.4	Clearance	2	147.6	152.9	2.5	CFL200-I50	I112411
156.0 ¹	Clearance	2	150.0	156.5	2.5	CFL200-I56	I112412
Blank	Tapped	I	—	—	5.5	CFBL200T	I112425
152.4	Tapped	2	147.6	152.9	2.5	CFL200-I50T	I112426
156.0 ¹	Tapped	2	150.0	156.5	2.5	CFL200-I56T	I112427
Rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	3	—	—	5.5	CFBRL200	I112440
152.4	Clearance	4	147.6	152.9	2.5	CFRL200-I50	I112441
156.0 ¹	Clearance	4	150.0	156.5*	2.5	CFRL200-I56	I112442

Note Rotatable outers are standard material

* ID of rotatable outer is 159.0mm (not 156.5mm as shown)

Hardware



- Bolt sets for clearance hole flanges include bolts, flat washers and nuts
- Bolt sets for tapped flanges include bolts and flat washers
- Gold-plated gaskets available on request

Description	Bolt ² hole	Bolt length	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 152 ID	—	—	10	1.0	CCG160	I113244
Gasket, Viton®, 165.4 ID	—	—	1	0.1	VG160	I91018
Gasket, OFE copper annealed, 152 ID	—	—	1	0.1	CGA160	I113224
Gasket, silver-plated copper, 152 ID	—	—	1	0.1	CGAG160	I113234
Gasket, nickel	—	—	1	0.1	NG160	I91067
Hex-head bolt, M8 ³	T	35	25	1.0	M8-35	I113008
Hex-head bolt, M8 ⁴	C	60	25	1.0	M8-60	I113027
Hex-head bolt, M8 ⁵	C	80	25	1.0	M8-80	I113030
Hex-head bolt/plate nut, M8	C	60	12/24	0.9	PN160-BSET	I113104
Plate nuts, M8	C	—	24	0.1	PN160	I113116
High-temperature thread lubricant (28gm)	—	—	1	0.1	FEL-PRO C-102	I260200
Flange cover, plastic	—	—	1	0.1	FC800	I7192007

¹ MDC Vacuum Euro default size² For use with standard flanges³ C = Clearance holes, T = Tapped holes⁴ For use with tapped flanges⁵ For use with double-sided flanges

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Section 1.1

CF Flanges

DN200CF 254mm 10" OD



Non-rotatable



Rotatable

Features

- Complies with ISO 3669
- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Compatible with other manufacturers' Conflat® knife-edge flanges

Specifications**Material**

Flanges	304 (1.4301) or 316EFR (1.4429 ESU)
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal
Size	M8
Torque	20 Nm

Vacuum rangeto below 10^{-13} mbar**Temperature range**

-200°C to 450°C

Weight

9 kg maximum

Dimensions

253.3 OD x 204.7 ID maximum

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

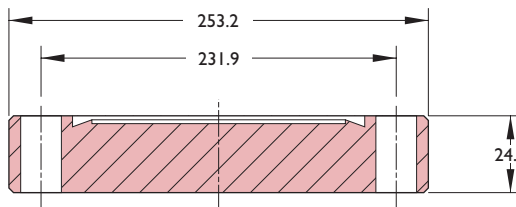


Figure 2

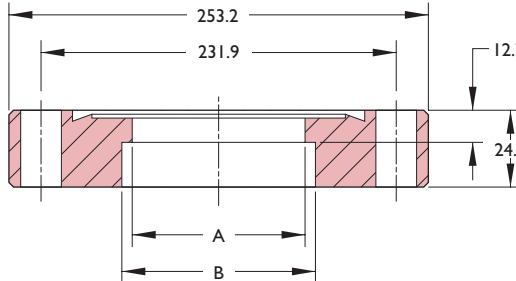


Figure 3

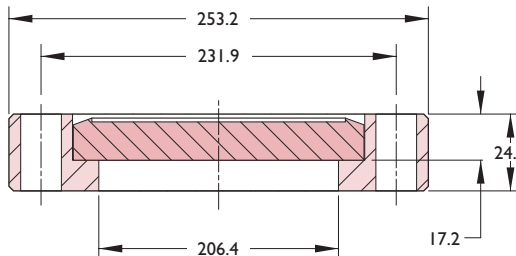
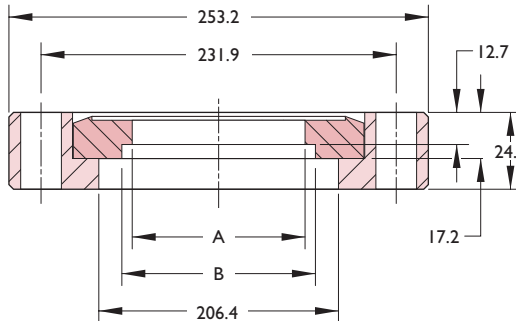


Figure 4



■ Through hole flanges have 24 bolt holes drilled 8.4 diameter

■ Tapped flanges have 24 bolt holes threaded M8

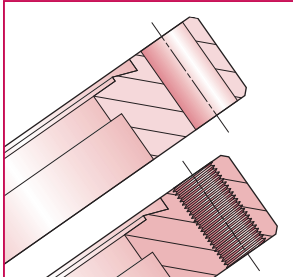
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

CF Flanges

DN200CF 254mm 10" OD

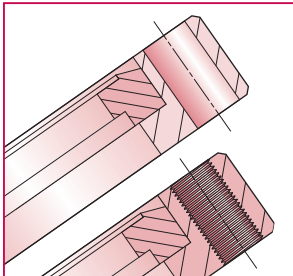


Non-rotatable



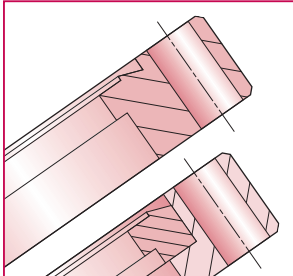
Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	I	—	—	9.0	CFB250	I10032
203.2	Clearance	2	198.4	203.7	3.5	CF250-200	I10033
209.6 ¹	Clearance	2	204.7	210.0	3.5	CF250-210	I10056
Blank	Tapped	I	—	—	9.0	CFB250T	I30075
203.2	Tapped	2	198.4	203.7	3.5	CF250-200T	I30076
209.6 ¹	Tapped	2	204.7	210.0	3.5	CF250-210T	I30090

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	9.0	CFBR250	I10032
203.2	Clearance	4	198.4	203.7	3.5	CFR250-200	I10033
209.6 ¹	Clearance	4	204.7	210.0*	3.5	CFR250-210	I10055
Blank	Tapped	3	—	—	9.0	CFBR250T	I20075
203.2	Tapped	4	198.4	203.7	3.5	CFR250-200T	I20076
209.6 ¹	Tapped	4	204.7	210.0*	3.5	CFR250-210T	I20089

Euro CF Series



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
Non-rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	I	—	—	9.0	CFBL250	I112510
209.6 ¹	Clearance	2	204.7	210.0	3.5	CFL250-205	I112512
Blank	Tapped	I	—	—	9.0	CFBL250T	I112525
209.6 ¹	Tapped	2	204.7	210.0	3.5	CFL250-205T	I112527
Rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	3	—	—	9.0	CFBRL250	I112540
209.6 ¹	Clearance	4	204.7	210.0*	3.5	CFRL250-205	I112542

Note Rotatable outers are standard material

* ID of rotatable outer is 212.0mm (not 210.0mm as shown)

Hardware



- Bolt sets for clearance hole flanges include bolts, flat washers and nuts
- Bolt sets for tapped flanges include bolts and flat washers
- Gold-plated gaskets available on request

Description	Bolt hole ¹	Bolt length	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 203 ID	—	—	10	1.4	CCG200	I113245
Gasket, Viton®, 215.1 ID	—	—	1	0.1	VG200	I91020
Gasket, OFE copper annealed, 203 ID	—	—	1	0.1	CGA200	I113225
Gasket, silver-plated copper, 203 ID	—	—	1	0.1	CGAG200	I113235
Gasket, nickel	—	—	1	0.1	NG200	7191068
Hex-head bolt, M8 ³	T	50	25	0.8	M8-50	I113026
Hex-head bolt, M8 ⁴	C	60	25	0.8	M8-60	I113027
Hex-head bolt, M8 ⁵	C	90	25	1.0	M8-90	I113031
High-temperature thread lubricant (28gm)	—	—	1	0.1	FEL-PRO C-102	I260200
Flange cover, plastic	—	—	1	0.2	FC1000	I192008

¹ MDC Vacuum Euro default size

² For use with standard flanges

³ C = Clearance holes, T = Tapped holes

⁴ For use with tapped flanges

⁵ For use with double-sided flanges

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Section 1.1

CF Flanges

DN250CF 304mm 12" OD



Non-rotatable



Rotatable

Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- There is widespread incompatibility between different manufacturers' larger sizes of the CF flange – No DN International Standard notation exists for CF flange sizes 304mm (12") OD and above.

Specifications**Material**

Flanges	304 (1.4301) or 316EFR (1.4429 ESU)
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal
Size	M8
Torque	20 Nm

Vacuum range	to below 10^{-13} mbar
---------------------	--------------------------

Temperature range	-200°C to 450°C
--------------------------	-----------------

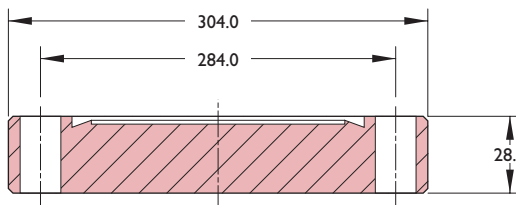
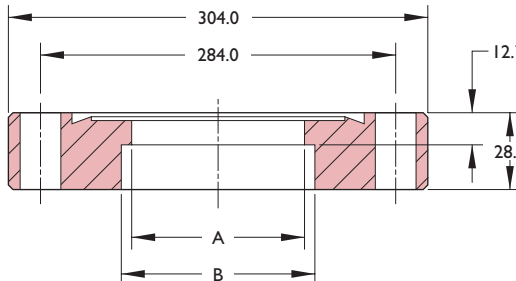
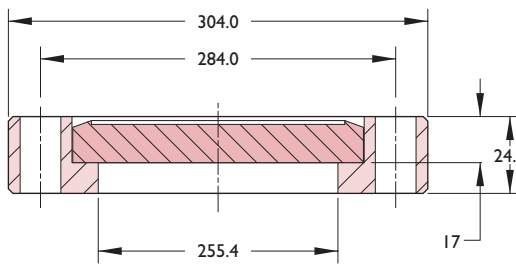
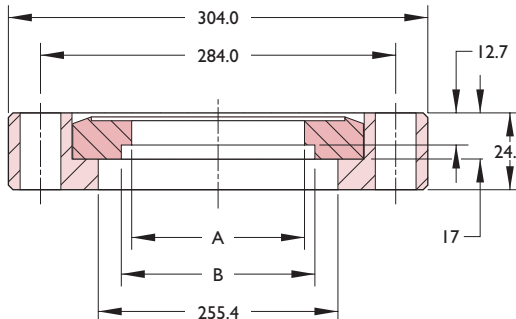
Weight	15.5 kg maximum
---------------	-----------------

Dimensions	305.0 OD x 247.7 ID maximum
-------------------	-----------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series**Figure 1****Figure 2****Figure 3****Figure 4**

- Through hole flanges have 32 bolt holes drilled 8.4 diameter
- Tapped flanges have 32 bolt holes threaded M8
- Check bolt holes with compatible mating flange

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

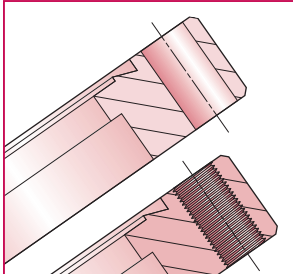
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges

DN250CF 304mm 12" OD

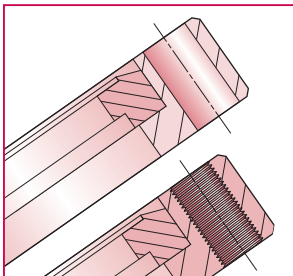


Non-rotatable



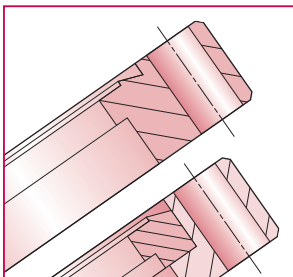
Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	I	—	—	15.5	CFB304	I10058
254.0 ¹	Clearance	2	247.7	254.5	4.5	CF304-254	I10059
Blank	Tapped	I	—	—	15.5	CFB304T	I30058
254.0 ¹	Tapped	2	247.7	254.5	4.5	CF304-254T	I30059

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	15.5	CFBR304	I10058
254.0 ¹	Clearance	4	247.7	254.5	4.5	CFR304-254	I10059
Blank	Tapped	3	—	—	15.5	CFBR304T	I20058
254.0 ¹	Tapped	4	247.7	254.5	4.5	CFR304-254T	I20059

Euro CF Series



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
Non-rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	I	—	—	15.5	CFBL304	I112610
254.0 ¹	Clearance	2	247.7	254.5	4.5	CFL304-254	I112611
Blank	Tapped	I	—	—	15.5	CFBL304T	I112625
254.0 ¹	Tapped	2	247.7	254.5	4.5	CFL304-254T	I112626
Rotatable: 316LN EFR 1.4429 ESU							
Blank	Clearance	3	—	—	15.5	CFBRL304	I112640
254.0 ¹	Clearance	4	247.7	254.5	4.5	CFRL304-254	I112641

Note Rotatable outers are standard material

Hardware



Description	Bolt ² Hole	Bolt Length	Qty per Pack	Wt kg	Reference	Part number
Gasket, copper	—	—	1	0.1	CCG250 - 2700D	I113248
Gasket, copper	—	—	1	0.1	CCG250 - 2730D	I113247
Gasket, Viton®	—	—	1	0.1	VG250B	I113306
Hex-head bolt, M8 ³	C	60	32	0.7	M8-60(32)	I113033
Hex-head bolt, M8 ⁴	T	50	32	0.7	M8-50(32)	I113010
High-temperature thread lubricant (28gsm)	—	—	1	0.1	FEL-PRO C-102	I260200

¹ MDC Vacuum Euro default size

² C = Clearance holes, T = Tapped holes

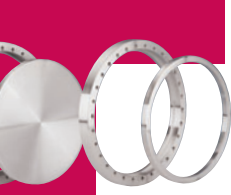
³ For use with standard flanges

⁴ For use with tapped flanges

- Bolt sets for clearance hole flanges include bolts, flat washers and nuts
- Bolt sets for tapped flanges include bolts and flat washers

All dimensions are nominal in millimetres unless specified Weights given are approximate

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Del-Seal™ CF flanges

US Sizes introduction



Features

- These flanges are only available with unified tapped holes
- These flanges are offered with US-style gaskets, nuts and bolts
- US-style flanges, sizes $2\frac{1}{8}$ " OD to $16\frac{1}{2}$ " OD
- US-size CF flanges are only available in 304 stainless steel

This table states sizes of flanges which are in use in the United States but which are not defined by ISO 3669.

US Size flange OD	Flange OD mm	DN Equivalent	Bolts metric	Bolts unified
$1\frac{1}{3}$ "	34	DN16	M4	8-32 UNC
$2\frac{1}{8}$ "	54	DN25	—	$\frac{1}{4}$ "-28 UNF
$2\frac{3}{4}$ "	70	DN40	M6	$\frac{1}{4}$ "-28 UNF
$3\frac{3}{8}$ "	86	DN50	—	$\frac{5}{16}$ "-24 UNF
$4\frac{1}{2}$ "	114	DN63	M8	$\frac{5}{16}$ "-24 UNF
$4\frac{5}{8}$ "	143	DN80	—	$\frac{5}{16}$ "-24 UNF
6"	152	DN100	M8	$\frac{5}{16}$ "-24 UNF
$6\frac{3}{4}$ "	171	DN125	—	$\frac{5}{16}$ "-24 UNF
8"	203	DN160	M8	$\frac{5}{16}$ "-24 UNF
10"	254	DN200	M8	$\frac{5}{16}$ "-24 UNF
12"	305	DN250*	M8	$\frac{5}{16}$ "-24 UNF
$12\frac{1}{4}$ "	336	—	—	$\frac{3}{8}$ "-24 UNF
14"	355	—	—	$\frac{3}{8}$ "-24 UNF
$16\frac{1}{2}$ "	419	—	—	$\frac{3}{8}$ "-24 UNF

* DN250 is not defined by ISO 3669 – the MDC Vacuum DN250CF follows the Balzers' pattern

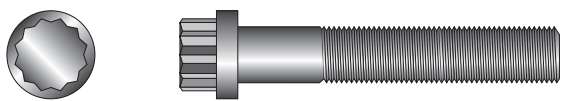
The customer is advised to check all bolt hole orientations on fabrications when using these flanges

All dimensions are nominal in millimetres unless specified

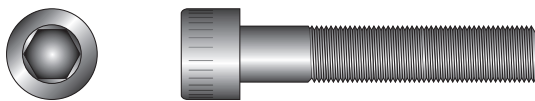
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Del-Seal™ CF flanges

UNF Bolt sets



12-point dodecagon head



Socket cap head



Hexagonal head

Features

- UNF bolt sets are offered for use with US-style CF and equipment
- Bolt sets are socket head type or high strength 12 point dodecagon head sets
- Hexagon heads are offered for larger sizes

Bolt sets for through hole flanges



- Each set includes stainless steel bolts, nuts and washers
- All bolt sets are available silver-plated on request

Type	No. per pack	Reference	Part number
8-32 UNC x 3/4" socket	25	BA-075	I90001
Box wrench 8-32	1	Ballwrench	540000
1/4"-28 UNF x 1 1/4" 12 pt	25	BA-150-I2	I90040
1/4" Box wrench 12 pt	1	Boxwrench	540001
5/16"-24 UNF x 1 3/4" 12 pt	25	BA-180-I2	I90043
5/16"-24 UNF x 2" 12 pt	25	BA-200-I2	I90045
5/16"-24 UNF x 2 1/4" 12 pt	25	BA-300-I2	I90046
5/16"-24 UNF x 2 1/2" 12 pt	25	BA-800-I2	I90048
5/16" Box wrench 12 pt	1	Boxwrench	540001
3/8"-24 UNF x 3" HEX	30	BA-1000	I90012
3/8"-24 UNF x 3" HEX	36	BA-1650	I90015
3/8"-24 Wrench	1	UNF38	I113170

Bolt sets for tapped flanges



- Each set includes stainless steel bolts, nuts and washers
- All bolt sets are available silver-plated on request

Type	No. per pack	Reference	Part number
8-32 UNC x 1/2" Socket	25	BA-050	I90000
Box wrench 8-32	1	Ballwrench	540000
1/4"-28 UNF x 7/8" 12 pt	25	BA-085-I2	I90041
1/4" Box wrench 12 pt	1	Boxwrench	540001
5/16"-24 UNFx 1 1/4" 12 pt	25	BA-125-I2	I90044
5/16"-24 UNF x 1 3/4" 12 pt	25	BA-600-I2	I90047
5/16" Box wrench 12 pt	1	Boxwrench	540001
3/8"-24 UNF x 2" HEX	30	BA-1001	I90013
3/8"-24 UNF x 2" HEX	36	BA-1002	I90014
3/8"-24 Wrench	1	UNF38	I113170

All dimensions are nominal in millimetres unless specified



Section 1.1

Del-Seal™ CF flanges

2¹/₈" OD US sizes 54mm

Flanges and fittings



Non-rotatable



Rotatable



Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Conflat®-compatible design

Specifications

Material

Flanges	304ss
Gaskets, metal / elastomer	OFE copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal or 12-point head
Nut type	Hexagonal
Size	1/4"-28 UNF
Torque	16 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight	0.2 kg
--------	--------

Dimensions	53.6 OD x .22.2 ID maximum
------------	----------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

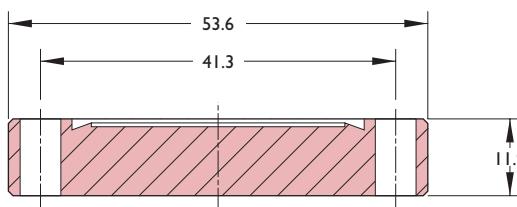


Figure 2

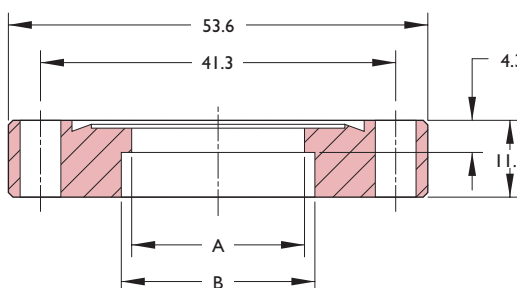


Figure 3

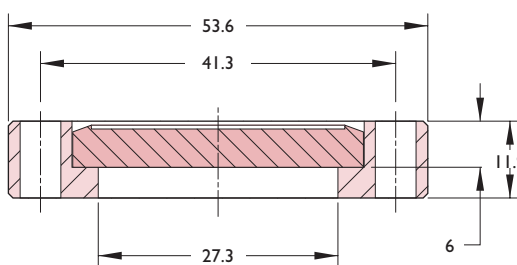
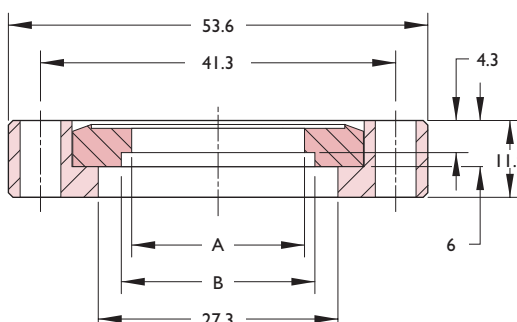


Figure 4



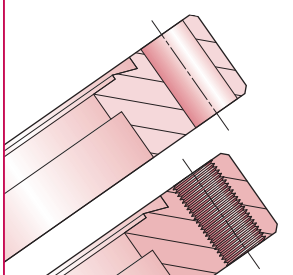
- Through hole flanges have 4 bolt holes drilled 6.7 diameter
- Tapped flanges have 4 bolt holes threaded 1/4"-28 UNF

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

Del-Seal™ CF flanges

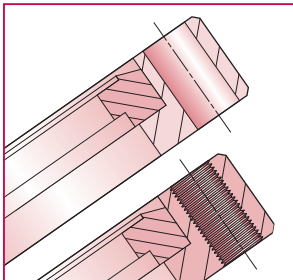
2¹/₈" OD US sizes 54mm

Non-rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	1	—	—	0.2	F218000	I10005
1" (25.4)	Clearance	2	22.2	26.6	0.2	F218100	I10007
Blank	Tapped	1	—	—	0.2	F218000T	I30005
1" (25.4)	Tapped	2	22.2	26.6	0.2	F218100T	I30007

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	0.2	F218000R	I10005
1" (25.4)	Clearance	4	22.2	26.6	0.2	F218100R	I10007
Blank	Tapped	3	—	—	0.2	F218000RT	I20005
1" (25.4)	Tapped	4	22.2	26.6	0.2	F218100RT	I20007

Hardware



Description	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 1.00" (25.4) ID	10	0.05	GK-100	I91002
Gasket, Viton®, 1.02" (25.9) ID	5	0.05	GK-100V	I91003
High-temperature thread lubricant (28gm)	1	0.4	FEL-PRO C-102	I260200
Flange cover, plastic	1	0.05	FC218	I92001

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Section 1.1

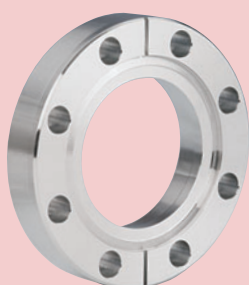
Del-Seal™ CF flanges

3³/₈" OD US sizes 85mm

Flanges and fittings



Non-rotatable



Rotatable



Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Conflat®-compatible design

Specifications

Material

Flanges	304ss
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal or 12-point head
Nut type	Hexagonal or two-hole plate nuts
Size	5/16"-24 UNF
Torque	20 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight	0.7 kg maximum
--------	----------------

Dimensions	85.6 OD x 47.6 ID maximum
------------	---------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

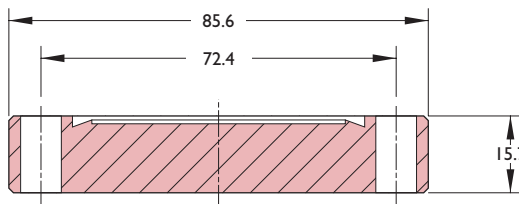


Figure 2

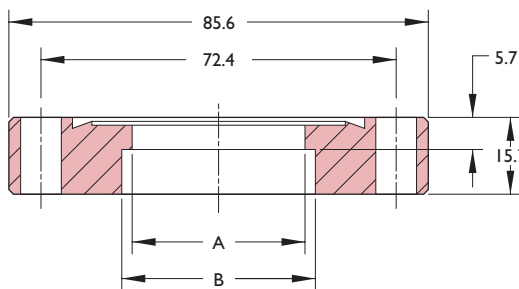


Figure 3

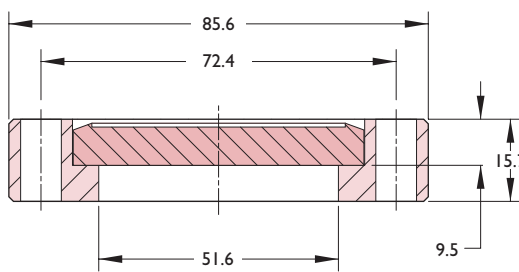
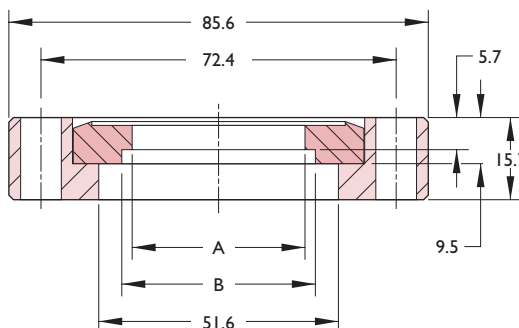


Figure 4



- Through hole flanges have 8 bolt holes drilled 8.4 diameter
- Tapped flanges have 8 bolt holes threaded 5/16"-24 UNF

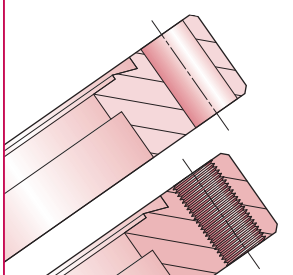
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Del-Seal™ CF flanges

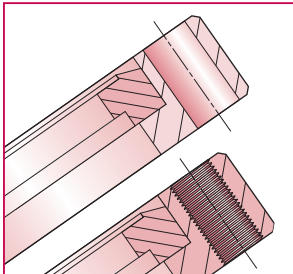
3³/₈" OD US sizes 85mm

Non-rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	1	—	—	0.7	F338000	I10015
2" (50.8)	Clearance	2	47.6	51.0	0.5	F338200	I10017
Blank	Tapped	1	—	—	0.7	F338000T	I30015
2" (50.8)	Tapped	2	47.6	51.0	0.5	F338200T	I30017

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	0.7	F338000R	I10015
2" (50.8)	Clearance	4	47.6	51.0	0.5	F338200R	I10017
Blank	Tapped	3	—	—	0.7	F338000RT	I20015
2" (50.8)	Tapped	4	47.6	51.0	0.5	F338200RT	I20017

Hardware



Description	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 2.01" (51.0) ID	10	0.2	GK-200	I91007
Gasket, Viton®, 2.19" (55.6) ID	1	0.1	GK-200V	I91008
High-temperature thread lubricant (28gm)	1	0.1	FEL-PRO C-102	I260200
Flange cover, plastic	1	0.1	FC338	I92003

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Section 1.1

Del-Seal™ CF flanges

4⁵/₈" OD US sizes | 117mm

Flanges and fittings



Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Conflat®-compatible design

Specifications

Material

Flanges	304ss
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal or 12-point head
Nut type	Hexagonal
Size	5/16"-24 UNF
Torque	20 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight	1.6 kg maximum
--------	----------------

Dimensions	117.3 OD x 73 ID maximum
------------	--------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

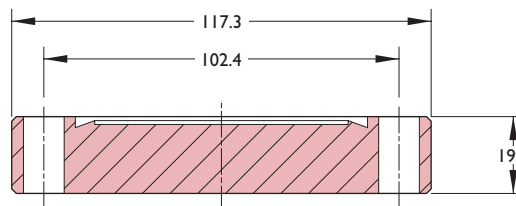


Figure 2

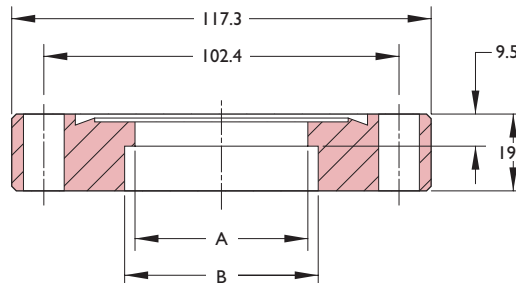


Figure 3

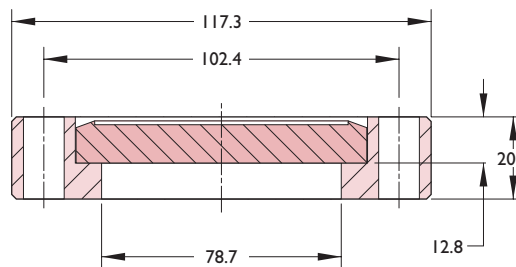
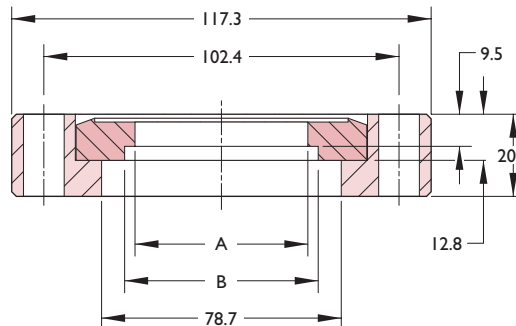


Figure 4



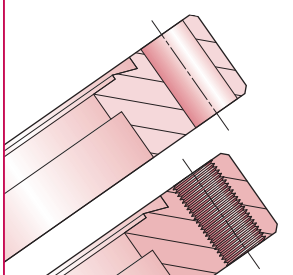
- Through hole flanges have 10 bolt holes drilled 8.4 diameter
- Tapped flanges have 10 bolt holes threaded 5/16"-24 UNF

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

Del-Seal™ CF flanges

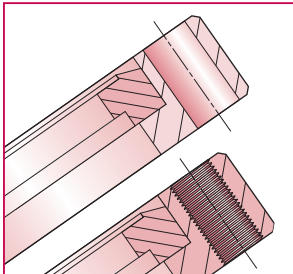
4⁵/₈" OD US sizes 117mm

Non-rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	1	—	—	1.6	F458000	I10022
3" (75)	Clearance	2	73.0	76.5	1.0	F458300	I10024
Blank	Tapped	1	—	—	1.6	F458000T	I30022
3" (75)	Tapped	2	73.0	76.5	1.0	F458300T	I30024

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	1.6	F458000R	I10022
3" (75)	Clearance	4	73.0	76.5	1.0	F458300R	I10024
Blank	Tapped	3	—	—	1.6	F458000RT	I20022
3" (75)	Tapped	4	73.0	76.5	1.0	F458300RT	I20024

Hardware



Description	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 3.01" (76.5) ID	10	0.5	GK-300	I91011
Gasket, Viton®, 3.36" (85.0) ID	1	0.1	GK-300V	I91012
High-temperature thread lubricant (28gm)	1	0.1	FEL-PRO C-102	I260200
Flange cover, plastic	1	0.1	FC458	I92005

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Section 1.1

Del-Seal™ CF flanges

6³/₄" OD US sizes 171mm

Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Conflat®-compatible design

Specifications

Material

Flanges	304ss
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal or 12-point head
Nut type	Hexagonal
Size	5/16"-24 UNF
Torque	20 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight	3.6 kg maximum
--------	----------------

Dimensions	171.5 OD x 123.7 ID maximum
------------	-----------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

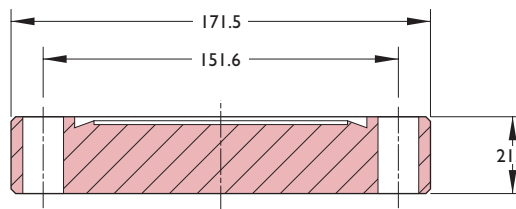


Figure 2

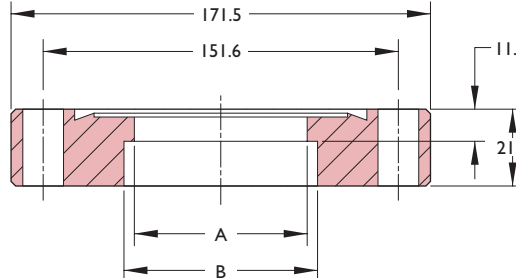


Figure 3

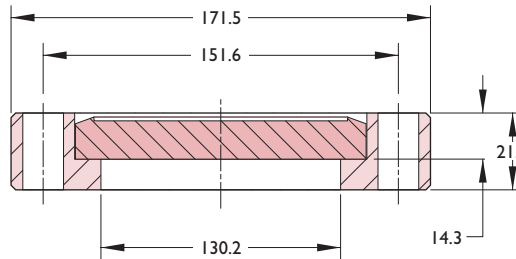
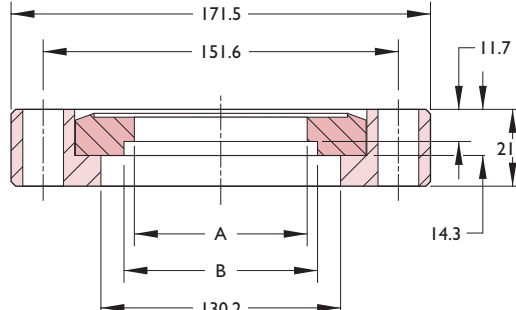


Figure 4



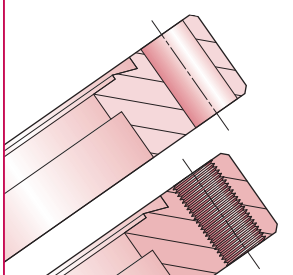
- Through hole flanges have 18 bolt holes drilled 8.4 diameter
- Tapped flanges have 18 bolt holes threaded 5/16"-24 UNF

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

Del-Seal™ CF flanges

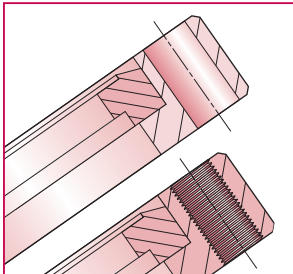
6³/₄" OD US sizes 171mm

Non-rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	1	—	—	3.6	F675000	I10027
5" (127)	Clearance	2	123.7	127.3	1.6	F675500	I10029
Blank	Tapped	1	—	—	3.6	F675000T	I30027
5" (127)	Tapped	2	123.7	127.3	1.6	F675500T	I30029

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	3.6	F675000R	I00027
5" (127)	Clearance	4	123.7	127.3	1.6	F675500R	I00029
Blank	Tapped	3	—	—	3.6	F675000RT	I20027
5" (127)	Tapped	4	123.7	127.3	1.6	F675500RT	I20029

Hardware



Description	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 5.01" (127.3) ID	10	0.7	GK-500	I91015
Gasket, Viton®, 5.34" (135.6) ID	1	0.1	GK-500V	I91016
High-temperature thread lubricant (28gm)	1	0.11	FEL-PRO C-102	I260200

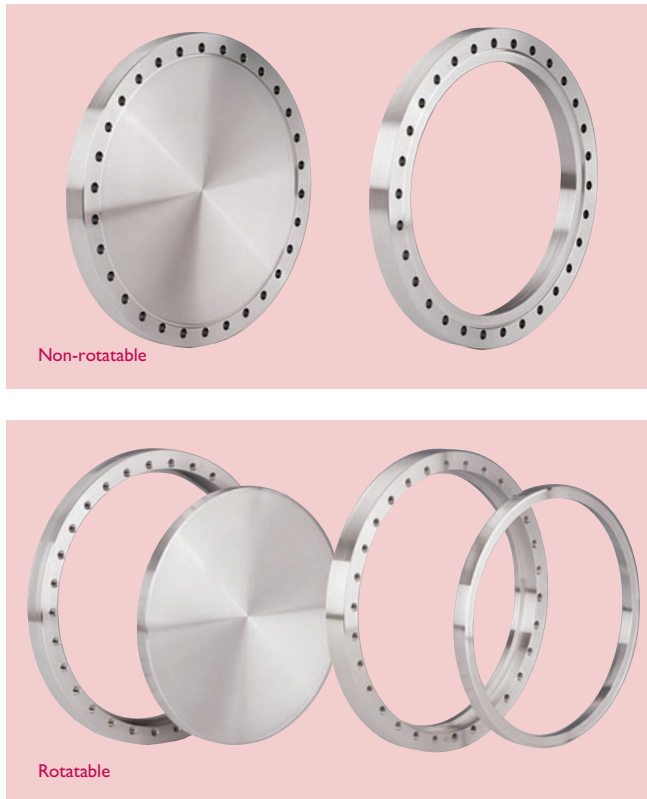
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Section 1.1

Del-Seal™ CF flanges

13¹/₄" OD US sizes 336mm

Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Conflat®-compatible design

Specifications

Material

Flanges	304ss
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal
Size	3/8"-24 UNF
Torque	35 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight	19 kg maximum
--------	---------------

Dimensions	336.5 OD x 266.7 ID maximum
------------	-----------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

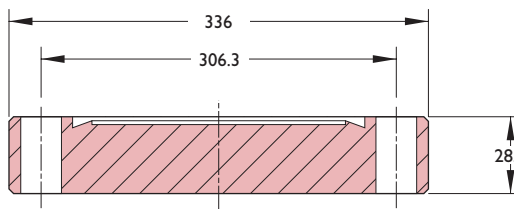


Figure 2

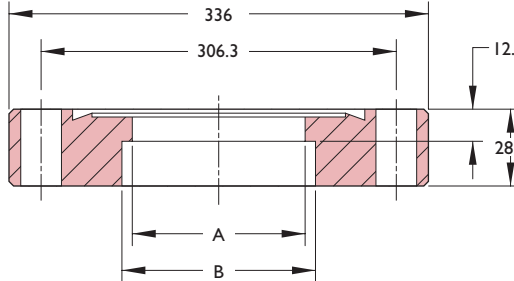


Figure 3

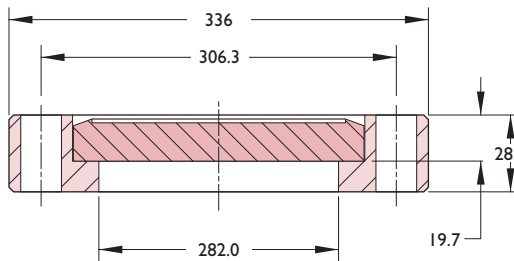
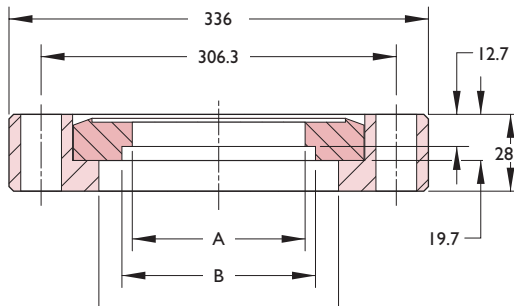


Figure 4



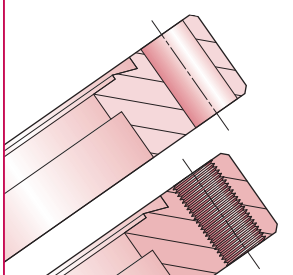
- Through hole flanges have 30 bolt holes drilled 9.9 diameter
- Tapped flanges have 30 bolt holes threaded 3/8"-24 UNF

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

Del-Seal™ CF flanges

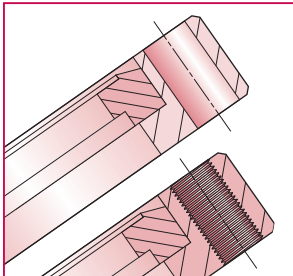
13¹/₄" OD US sizes 336mm

Non-rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	1	—	—	18.6	CFB336	I10034
10" (254)	Clearance	2	247.7	254.5	8.2	CF336-254	I10035
10 ³ / ₄ " (273)	Clearance	2	266.7	273.4	8.2	CF336-273	I10036
Blank	Tapped	1	—	—	18.6	CFB336T	I30034
10" (254)	Tapped	2	247.7	254.5	8.2	CF336-254T	I30035
10 ³ / ₄ " (273)	Tapped	2	266.7	273.4	8.2	CF336-273T	I30036

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	18.6	CFBR336	I00034
10" (254)	Clearance	4	247.7	254.5	8.2	CFR336-254	I00035
10 ³ / ₄ " (273)	Clearance	4	266.7	273.4	8.2	CFR336-273	I00036
Blank	Tapped	3	—	—	18.6	CFBR336T	I20034
10" (254)	Tapped	4	247.7	254.5	8.2	CFR336-254T	I20035
10 ³ / ₄ " (273)	Tapped	4	266.7	273.4	8.2	CFR336-273T	I20036

Hardware



Description	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 10.87" (276.0) ID	1	0.1	GK-1000I	I91022
Gasket, Viton®, 11.36" (288.5) ID	1	0.1	GK-1000V	I91023
High-temperature thread lubricant (28gm)	1	0.1	FEL-PRO C-102	I260200

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Section 1.1

Del-Seal™ CF flanges

14" OD US sizes 356mm

Flanges and fittings



Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Conflat®-compatible design

Specifications

Material

Flanges	304ss
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal
Size	3/8"-24 UNF
Torque	35 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight	21 kg maximum
--------	---------------

Dimensions	355.6 OD x 298.5 ID maximum
------------	-----------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

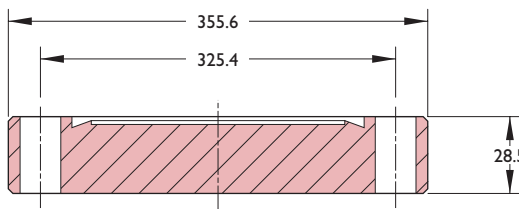


Figure 2

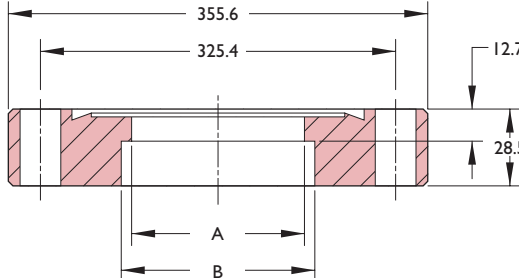


Figure 3

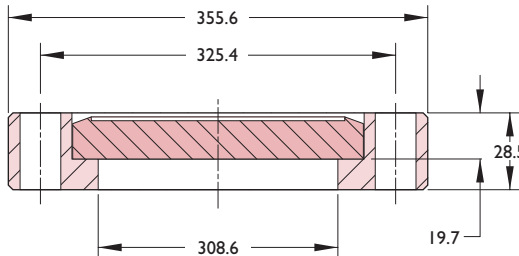
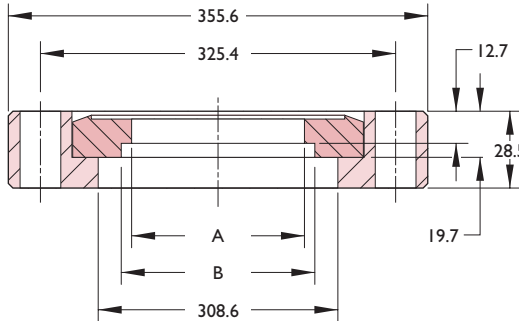


Figure 4



- Through hole flanges have 30 bolt holes drilled 9.9 diameter
- Tapped flanges have 30 bolt holes threaded 3/8"-24 UNF

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

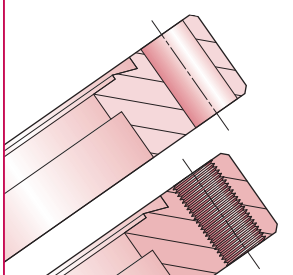
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Del-Seal™ CF flanges

14" OD US sizes 356mm

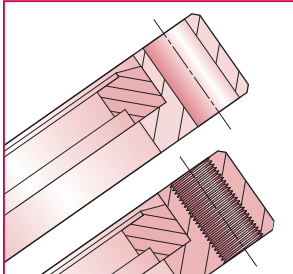


Non-rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	1	—	—	21.0	CFB355	I10037
12" (304.8)	Clearance	2	298.5	305.3	9.0	CF355-304	I10038
Blank	Tapped	1	—	—	21.0	CFB355T	I30037
12" (304.8)	Tapped	2	298.5	305.3	9.0	CF355-304T	I30038

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	21.0	CFBR355	I10037
12" (304.8)	Clearance	4	298.5	305.3	9.0	CFR355-304	I10038
Blank	Tapped	3	—	—	21.0	CFBR355T	I20037
12" (304.8)	Tapped	4	298.5	305.3	9.0	CFR355-304T	I20038

Hardware



Description	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 11.52" (292.7) ID	1	0.5	GK-1400I	I91025
Gasket, Viton®, 12.11" (307.6) ID	1	0.1	GK-1400V	I91026
High-temperature thread lubricant (28gm)	1	0.1	FEL-PRO C-102	I260200

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Del-Seal™ CF flanges

16¹/₂" OD US sizes 419mm



Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Tapped or clearance bolt holes
- Conflat®-compatible design

Specifications

Material

Flanges	304ss
Gaskets, metal / elastomer	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal
Size	3/8"-24 UNF
Torque	35 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight	29 kg maximum
--------	---------------

Dimensions	420 OD x 349.3 ID maximum
------------	---------------------------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

Figure 1

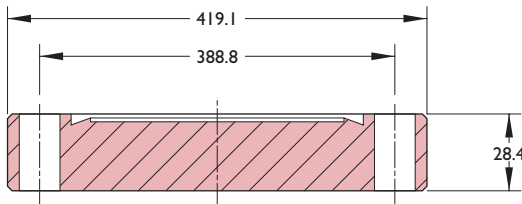


Figure 2

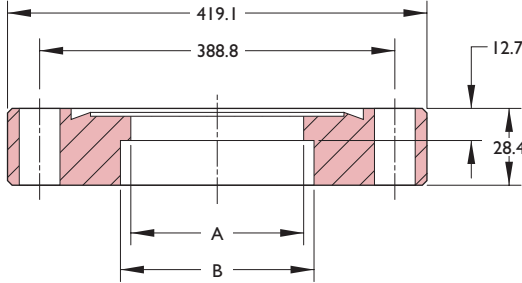


Figure 3

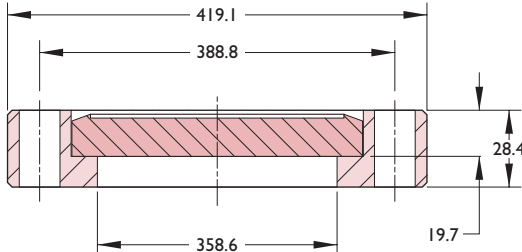
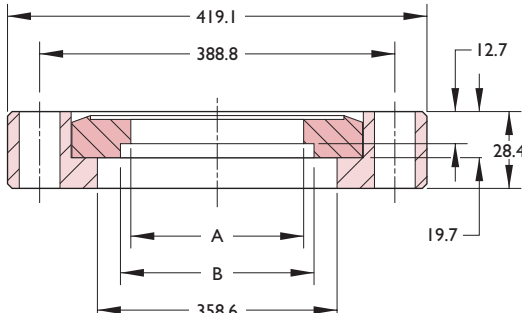


Figure 4



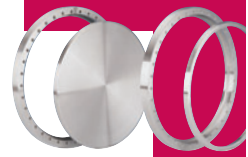
- Through hole flanges have 36 bolt holes drilled 9.9 diameter
- Tapped flanges have 36 bolt holes threaded 3/8"-24 UNF

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

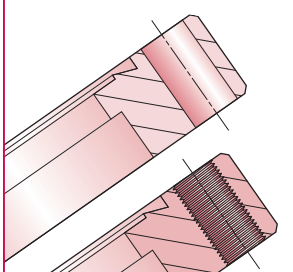
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Del-Seal™ CF flanges

16½" OD US sizes 419mm

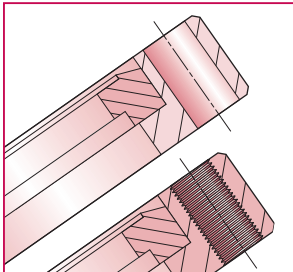


Non-rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	1	—	—	29.0	CFB419	I10039
14" (355)	Clearance	2	349.3	356.1	12.0	CF419-355	I10040
Blank	Tapped	1	—	—	29.0	CFB419T	I30039
14" (355)	Tapped	2	349.3	356.1	12.0	CF419-355T	I30040

Rotatable



Nominal matching tube OD	Bolt hole	Figure	A	B	Wt kg	Reference	Part number
304 Stainless steel							
Blank	Clearance	3	—	—	29.0	CFBR419	I10039
14" (355)	Clearance	4	349.3	356.1	12.0	CFR419-355	I10040
Blank	Tapped	3	—	—	29.0	CFBR419T	I20039
14" (355)	Tapped	4	349.3	356.1	12.0	CFR419-355T	I20040

Hardware



Description	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 14.11" (358.4) ID	1	0.05	GK-1650I	I91028
Gasket, Viton®, 14.60" (370.8) ID	1	0.05	GK-1650V	I91029
High-temperature thread lubricant (28gm)	1	0.4	FEL-PRO C-102	I260200

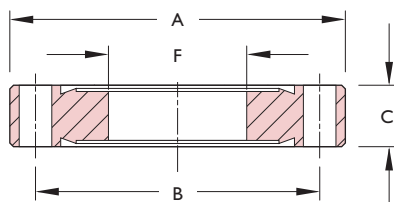
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Section 1.1

CF Flanges

Double sided



Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Clearance bolt holes on most flanges
- Conflat®-compatible design complies with ISO 3669

Specifications

Material

Flanges	304ss
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal or socket head
Nut type	Hexagonal
Size / torque	M4/9 Nm, M6/16 Nm, M8/20 Nm, M8/35 Nm

Vacuum range	to below 10^{-13} mbar
--------------	--------------------------

Temperature range	-200°C to 450°C
-------------------	-----------------

Weight and dimensions	See table
-----------------------	-----------

Elastomer seal temperature range

Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

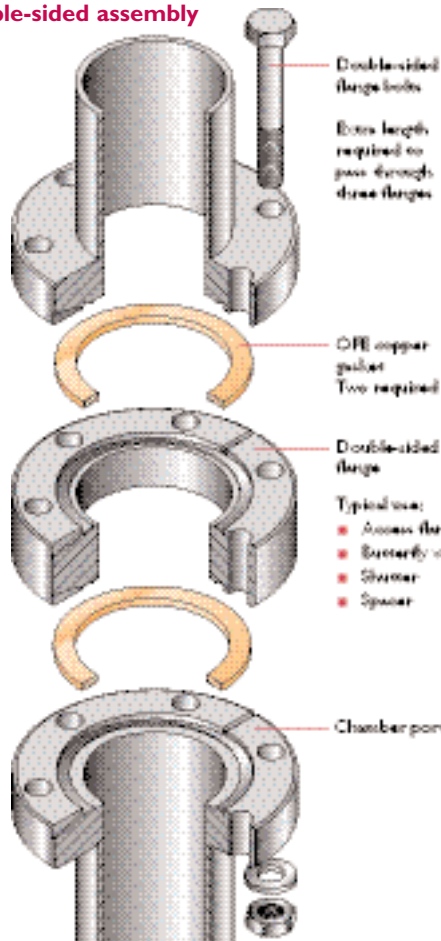
Description

CF double-sided flanges are designed to be inserted between two flanges of the same size. This provides a simple method for adding thermocouple gauge tubes or up-to-air valves to a system with virtually no change in conductance or pumping speed.

All CF double-sided flanges are made of 304ss material. Each assembly requires two gaskets and longer-length bolts.

MDC VacuumLimited does not recommend stacking more than one double-sided flange in a single assembly.

Typical double-sided assembly



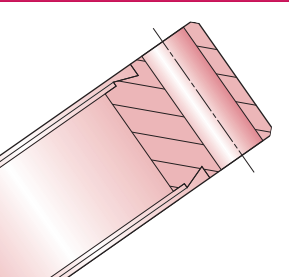
DN63CF to DN100CF

Nominal size	A	B	C	F	No. of holes	Hole size	Wt kg	Reference	Part number
DN63CF									
63	114	92.2	17.3	Blank	8	8.4	1.4	CFDB114	I40018
63	114	92.2	17.3	38	8	8.4	1.1	CFD114-38	I40019
63	114	92.2	17.3	51	8	8.4	1.0	CFD114-51	I40020
63	114	92.2	17.3	63	8	8.4	1.0	CFD114-63	I40021
DN100CF									
100	152	130.3	19.8	Blank	16	8.4	2.5	CFDB150	I40025
100	152	130.3	19.8	102	16	8.4	1.6	CFD150-100	I40026

All dimensions are nominal in millimetres unless specified



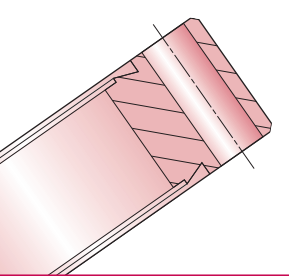
DN16CF to DN40CF



- 316LN available upon request, but may be subject to longer lead-times

Nominal size	A	B	C	F	No. of holes	Hole size	Wt kg	Reference	Part number
DN16CF									
16	34	27.0	7.2	Blank	6	4.4	0.2	CFDB34	I40000
16	34	27.0	7.2	9.7	6	4.4	0.2	CFD34-09	I40002
16	34	27.0	7.2	12.7	6	4.4	0.2	CFD34-13	I40003
DN40CF									
40	70	58.7	19.1	Blank	6	6.7	0.3	CFDB70	I40007
40	70	58.7	25.4	Blank	6	6.7	0.3	CFDB70-I	I40043
40	70	58.7	19.1	7	6	6.7	0.3	CFD70-06	I40008
40	70	58.7	19.1	12	6	6.7	0.3	CFD70-12	I40009
40	70	58.7	19.1	19	6	6.7	0.3	CFD70-19	I40010
40	70	58.7	19.1	25	6	6.7	0.3	CFD70-25	I40011
40	70	58.7	19.1	32	6	6.7	0.3	CFD70-32	I40012
40	70	58.7	19.1	38	6	6.7	0.3	CFD70-38	I40013
40	70	58.7	25.4	38	6	6.7	0.3	CFD70-38/25	I40014

DN160CF to DN200CF



- 316LN available upon request, but may be subject to longer lead-times

Nominal size	A	B	C	F	No. of holes	Hole size	Wt kg	Reference	Part number
DN160CF									
160	203	181	22.0	Blank	20	8.4	5.5	CFDB200	I40030
160	203	181	22.0	150	20	8.4	2.5	CFD200-150	I40031
DN200CF									
200	254	232	24.6	Blank	24	8.4	4.0	CFDB250	I40032
200	254	232	24.6	203	24	8.4	3.4	CFD250-200	I40033

Hardware



- Bolt sets for clearance hole flanges include screws and nuts
- Bolt sets for tapped flanges include screws only
- Gold plated gaskets available on request

Description	Bolt ¹ hole	Bolt length	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 16 ID	—	—	10	0.1	CCG16	I113240
Gasket, Viton®, 16 ID	—	—	5	0.1	VG16	I91001
Socket head screw M4 ²	T	30	25	0.2	M4-30	I113015
Gasket, copper, 37 ID	—	—	10	0.3	CCG40	I113241
Gasket, Viton®, 43 ID	—	—	5	0.1	VG40	I91005
Hex-head bolts M6 ²	T	55	25	0.4	M6-55	I113022
Gasket, copper, 63 ID	—	—	10	0.3	CCG63	I113242
Gasket, Viton®, 77 ID	—	—	1	0.1	VG63	I91010
Hex-head bolt M8 ²	C	65	25	1.0	M8-65	I113028
Gasket, copper, 101 ID	—	—	10	0.7	CCG100	I113243
Gasket, Viton®, 115 ID	—	—	1	0.1	VG100	I91014
Hex-head bolt, M8 ²	C	70	25	2.0	M8-70	I113029
Gasket, copper, 152 ID	—	—	10	1.0	CCG160	I113244
Gasket, Viton®, 165.4 ID	—	—	1	0.1	VG160	I91018
Hex-head bolt, M8 ²	C	80	25	1.0	M8-80	I113030
Gasket, copper, 203 ID	—	—	10	1.4	CCG200	I113245
Gasket, Viton®, 203 ID	—	—	1	0.1	VG200	I91020
Hex-head bolt, M8 ²	C	90	25	1.0	M8-90	I113031

¹ For use with standard flanges

² For use with double sided flanges

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



CF Flanges

Zero length reducers



Features

- UHV rated to 1×10^{-13} mbar
- High-temperature rated to 450°C
- Non-rotatable geometry
- OFE Copper or optional Viton® elastomer gaskets
- Clearance and blind-tapped bolt holes
- Conflat®-compatible with other manufacturers' knife edge flanges and complies with ISO 3669

Specifications

Material

Flanges	304ss
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal or socket head
Nut type	Hexagonal
Size/torque	M4/9 Nm, M6/16 Nm, M8/20 Nm

Vacuum range

to below 10^{-13} mbar

Temperature range

-200°C to 450°C

Weight and dimensions

See table

Elastomer seal temperature range

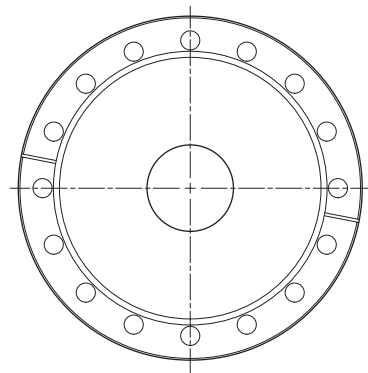
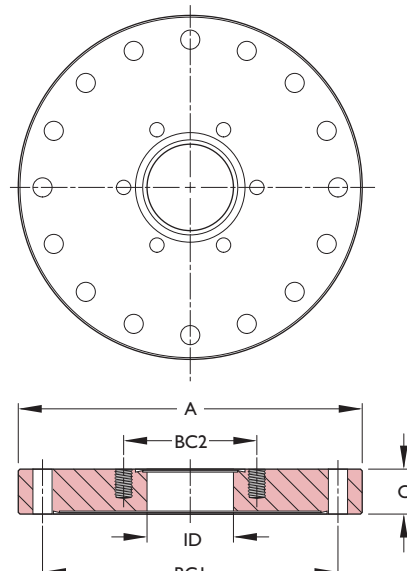
Sustained: -20°C to 150°C

Intermittent: 200°C

UHV Series

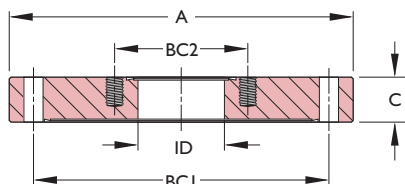
Description

Zero length reducers are used for a change in size of flanges within the CF family. "Zero length" means the total thickness of a unit is the thickness of one flange only.



All dimensions are nominal in millimetres unless specified

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



CF to CF Zero-length reducers

Information

- Custom designs available on request
- 316LN material available on request, a longer lead time may apply

Connects flanges	Mating flange side		Smaller flange side				C	Wt kg	Reference	Part number
	Nominal OD-A	BC1	Nominal OD	ID	BC2	Thread BC2				
304 Stainless steel										
DN40CF-16CF	70	58.7	34	15.7	26.9	M4	12.7	0.2	CFZ40-16	I50055
DN63CF-16CF	114	92.2	34	15.7	26.9	M4	17.3	1.4	CFZ63-16	I50060
DN63CF-40CF	114	92.2	70	38.1	58.7	M6	17.3	1.1	CFZ63-40	I50062
DNI00CF-16CF	150	130.3	34	15.7	26.9	M4	19.8	2.7	CFZ100-16	I50068
DNI00CF-40CF	150	130.3	70	38.1	58.7	M6	19.8	2.5	CFZ100-40	I50070
DNI00CF-63CF	150	130.3	114	63.5	92.2	M8	19.8	2.0	CFZ100-63	I50072
DNI160CF-40CF	200	181.1	70	38.1	58.7	M6	22.4	5.4	CFZ160-40	I50083
DNI160CF-63CF	200	181.1	114	63.5	92.2	M8	22.4	4.8	CFZ160-63	I50085
DNI160CF-100CF	200	181.1	150	101.6	130.3	M8	22.4	3.9	CFZ160-100	I50087
DN200CF-40CF	250	231.9	70	38.1	58.7	M6	24.6	9.0	CFZ200-40	I50091
DN200CF-63CF	250	231.9	114	63.5	92.2	M8	24.6	9.0	CFZ200-63	I50093
DN200CF-100CF	250	231.9	150	101.6	130.3	M8	24.6	8.4	CFZ200-100	I50095
DN200CF-160CF	250	231.9	200	152.4	181.1	M8	24.6	7.7	CFZ200-160	I50097
DN250CF-63CF	304	284	114	63.5	92.2	M8	28.5	18.0	CFZ250-63	I114020
DN250CF-100CF	304	284	150	101.6	130.3	M8	28.5	17.3	CFZ250-100	I114023
DN250CF-160CF	304	284	200	152.4	181.1	M8	28.5	16.8	CFZ250-160	I114024
DN250CF-200CF	304	284	254	204.7	231.9	M8	28.5	15.5	CFZ250-200	I114025

Hardware



- Bolt sets for clearance hole flanges include screws and nuts
- Bolt sets for tapped flanges include screws only
- Gold plated gaskets available on request

Description	Bolt ¹ hole	Bolt length	Qty per pack	Wt kg	Reference	Part number
Gasket, copper, 16 ID	—	—	10	0.1	CCG16	I113240
Gasket, Viton®, 16 ID	—	—	5	0.1	VG16	I91001
Socket head screw M4 ²	T	30	25	0.2	M4-30	I113015
Gasket, copper, 37 ID	—	—	10	0.3	CCG40	I113241
Gasket, Viton®, 43 ID	—	—	5	0.1	VG40	I91005
Hex-head bolts M6 ²	T	55	25	0.4	M6-55	I113022
Gasket, copper, 63 ID	—	—	10	0.3	CCG63	I113242
Gasket, Viton®, 77 ID	—	—	1	0.1	VG63	I91010
Hex-head bolt M8 ²	C	65	25	1.0	M8-65	I113023
Gasket, copper, 101 ID	—	—	10	0.7	CCG100	I113243
Gasket, Viton®, 115 ID	—	—	1	0.1	VG100	I91014
Hex-head bolt, M8 ²	C	70	25	2.0	M8-70	I113029
Gasket, copper, 152 ID	—	—	10	1.0	CCG160	I113244
Gasket, Viton®, 165.4 ID	—	—	1	0.1	VG160	I91018
Hex-head bolt, M8 ²	C	80	25	1.0	M8-80	I113030
Gasket, copper, 203 ID	—	—	10	1.4	CCG200	I113245
Gasket, Viton®, 203 ID	—	—	1	0.1	VG200	I91020
Hex-head bolt, M8 ²	C	90	25	1.0	M8-90	I113031

¹ For use with standard flanges² For use with double sided flanges

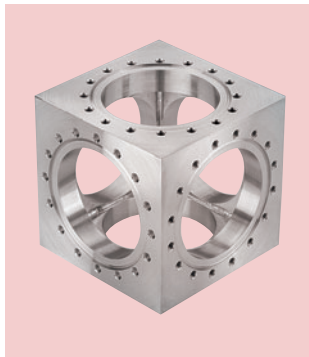
All dimensions are nominal in millimetres unless specified. Weights given are approximate.



Section 1.1

CF Flanges and fittings

Introduction



UHV Series

Description

MDC Vacuum CF tube fittings are convenient building-block components. They offer great flexibility in the design and construction of high and ultra-high vacuum systems. All fittings are fabricated from stainless steel drawn and welded vacuum tubing.

To facilitate assembly alignment, a rotatable flange is supplied opposite a non-rotatable flange on each axis. Elbows are supplied with two rotatable flanges.

In general, reducers are used for a change in size of flanges within a single method of sealing, such as CF to CF. Reducers may be either zero-length or include a section of tubing between flanges.

Non-zero-length reducers are also called nipple reducers and have either a straight tube or a conical section between flanges.

In general, hybrid adaptors provide a transition between two different methods of creating a vacuum seal, such as metal seal CF to elastomer seal ISO.

Reducing tees and crosses have a single main tube with main flanges and a smaller diameter reducer tube with a reducer flange or flanges.

Features

- UHV rated to 1×10^{-13} mbar
- High temperature rated to 450°C
- Rotatable and non-rotatable geometries
- OFE Copper or optional Viton® elastomer gaskets
- Conflat® compatible design to ISO 3669

Specifications

Material

Flanges	304 (1.4301) or 316EFR (1.4429 ESU)
Tube	304S or 316Ss
Gaskets	OFE Copper
Bolts	Stainless steel

Fastening

Bolt type	Hexagonal
Nut type	Hexagonal or two-hole plate nuts
Size / torque	See individual flange specs

Vacuum

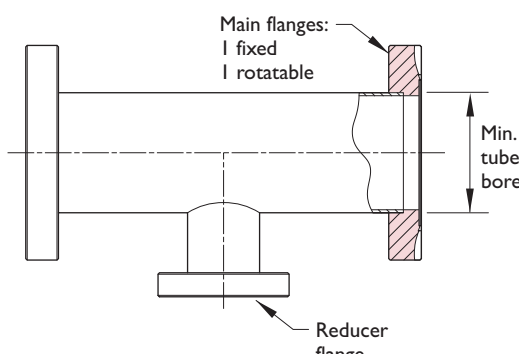
Range	to below 10^{-13} mbar
Leak test	2×10^{-10} l/sec of He

Temperature range

-200°C to 450°C

Weight and dimensions

See table



- Main flanges are on the larger tube
- Reducer flange is on the smaller tube
- In general, each axis includes one rotatable and one non-rotatable flange
- Tubes are specified by minimum bore

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified

CF Flanges and fittings

Tubulated CF flanges

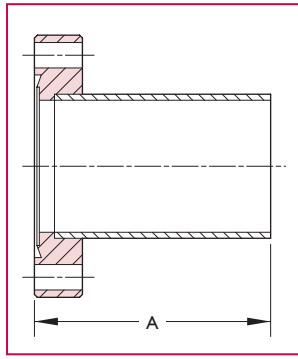


Tubulated CF flanges Half nipple



Features

- Weldable fitting
- Fixed or rotatable CF flanges
- Custom lengths available on request



Nominal flange	Flange OD	Flange config ¹	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel							
DN16CF	34	F	15.8	38	0.2	CST16-T	401000
DN16CF	34	R	15.8	38	0.2	CRST16-T	401020
DN40CF	70	F	34.8	63	0.5	CST40-T	401002
DN40CF	70	F	38.0	63	0.6	E-CST40-T	1115061
DN40CF	70	R	34.8	63	0.5	CRST40-T	401022
DN63CF	114	F	60.3	105	1.4	CST63-T	401004
DN63CF	114	R	60.3	105	1.4	CRST63-T	401024
DN100CF	152	F	97.8	135	1.8	CST100-T	401006
DN100CF	152	R	97.8	135	1.8	CRST100-T	401026
DN160CF	203	F	147.0	167	3.4	CST160-T	401008
DN160CF	203	R	147.0	167	3.4	CRST160-T	401045
DN200CF	254	F	197.0	203	5.0	CST200-T	401009

¹ R = Rotatable

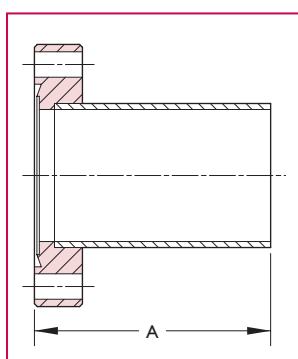
F = Fixed

Tubulated CF flanges Half nipple



Features

- 316LN flanges
- Use for low-magnetic-field environments
- Increased conductance over standard fittings
- Custom lengths available on request



Nominal flange	Flange OD	Flange config ¹	Min. tube bore	A	Wt kg	Reference	Part number
EURO-CF Series 316LN Larger-bore tube							
DN16CF	34	F	17.2	38	0.2	EST16-T	1116000
DN40CF	70	F	38.0	63	0.5	EST40-T	1116001
DN63CF	114	F	66.0	105	1.4	EST63-T	1116002
DN100CF	152	F	102.0	135	1.8	EST100-T	1116003
DN160CF	203	F	150.0	167	3.4	EST160-T	1116004
DN200CF	254	F	203.0	203	5.0	EST200-T	1116005
DN250CF	304	F	248.0	254	12.7	EST250-T	1116006

¹ F = Fixed

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

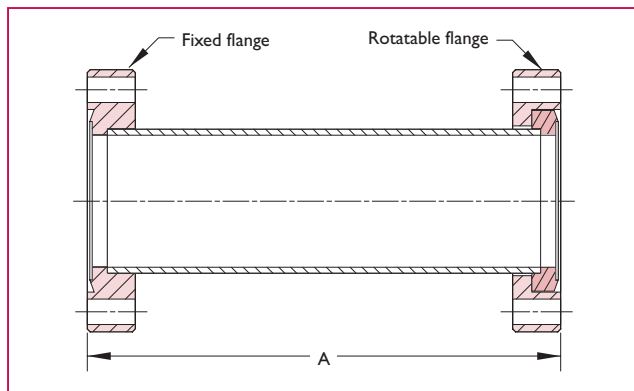
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges and fittings

Straight connectors

Straight connectors Full nipple

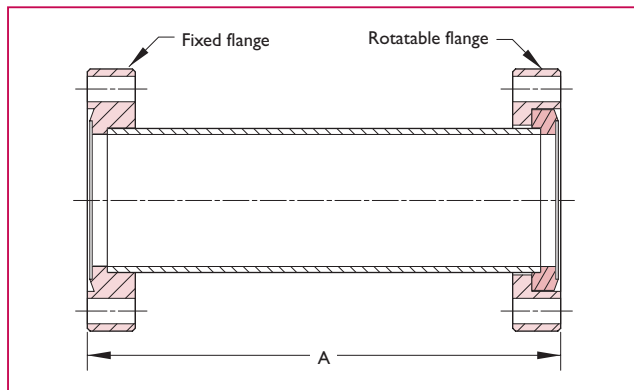


Features

- Coupling to mate two identical size CF flanges
- Includes one rotatable and one non-rotatable CF flanges
- Custom lengths available on request

Nominal flange	Flange OD	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel						
DN16CF	34	15.8	76	0.2	CST16	402000
DN40CF	70	34.8	125	0.7	CST40	402002
DN40CF	70	38.0	125	0.8	E-CST40	1115011
DN63CF	114	60.3	210	1.4	CST63	402004
DN100CF	152	97.8	270	4.3	CST100	402006
DN160CF	203	147.0	333	7.3	CST160	402008
DN200CF	254	197.0	406	12.5	CST200	402009

Straight connectors Full nipple



Features

- 316LN flanges
- Use for low magnetic field environments
- Increased conductance over standard fittings
- Custom lengths available on request

Nominal flange	Flange OD	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel						
DN16CF	34	17.2	76	0.2	EST16	1116010
DN40CF	70	38.0	125	0.7	EST40	1116011
DN63CF	114	66.0	210	1.4	EST63	1116012
DN100CF	152	102.0	270	4.3	EST100	1116013
DN160CF	203	150.0	333	7.3	EST160	1116014
DN200CF	254	203.0	406	12.5	EST200	1116015

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

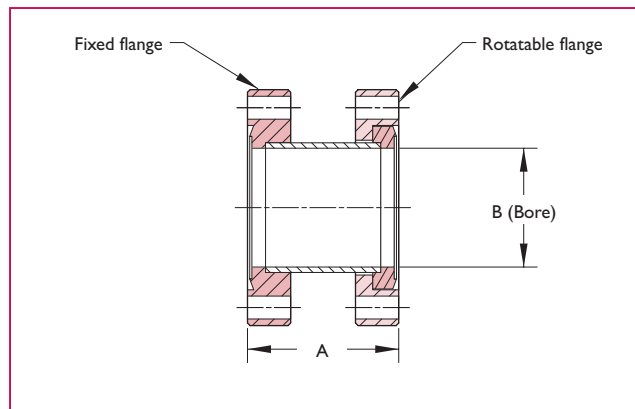
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

CF Flanges and fittings

Straight connectors and flexible couplings



Minimum length



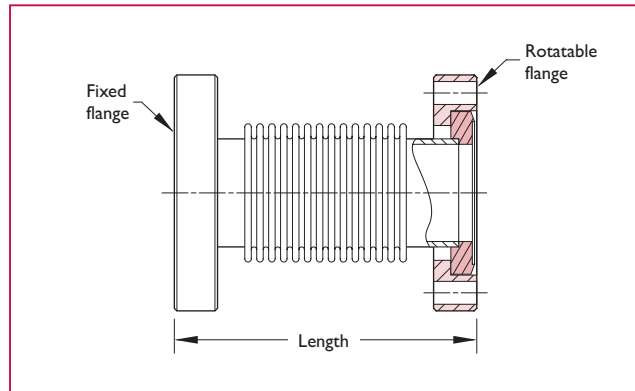
Features

- Special nipple to mate two tapped flanges
- CF-flanged nipple mounts between two tapped flanges with minimum spacing
- Includes metric threaded studs, nuts and washers

The tapped flange adaptor is a nipple with a minimum length for mating two tapped flanges. Studs must be screwed into each tapped flange prior to installing the adaptor. The tapped flange adaptor has clearance holes on each flange which slip over the studs. Nuts are then fixed to the studs to complete installation. Studs, nuts and washers are provided with the adaptor.

Main flange nominal	A	Min. B	Wt kg	Reference	Part number
DN16CF	44.5	16	0.2	TFA-16	1115149
DN40CF	58.5	38	1.0	TFA-40	1115150
DN63CF	67.2	66	2.0	TFA-63	1115151
DN100CF	76.5	102	3.8	TFA-100	1115152

Flexible coupling



Features

- Used for short misalignment connections

Nominal flange	Flange OD	Bellows ID	Free length	Wt kg	Reference	Part number
DN16CF	34	16.7	76	0.2	075-X	400000
DN40CF	70	40	89	0.5	150-X	400003
DN63CF	114	70	159	1.8	250-X	400005
DN100CF	152	102	194	3.2	400-X	400007
DN160CF	203	158	229	5.5	600-X	400009
DN200CF	254	212	254	10.0	800-X	400010

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

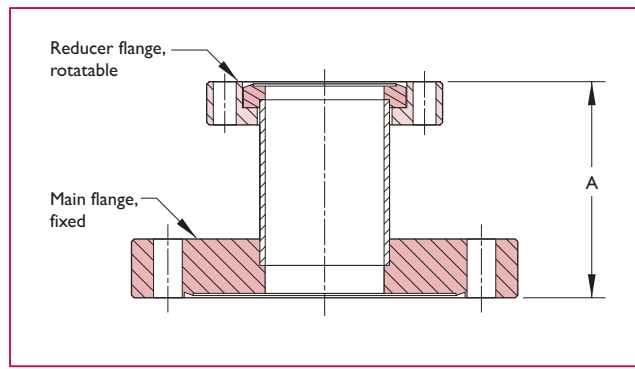
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Section 1.1

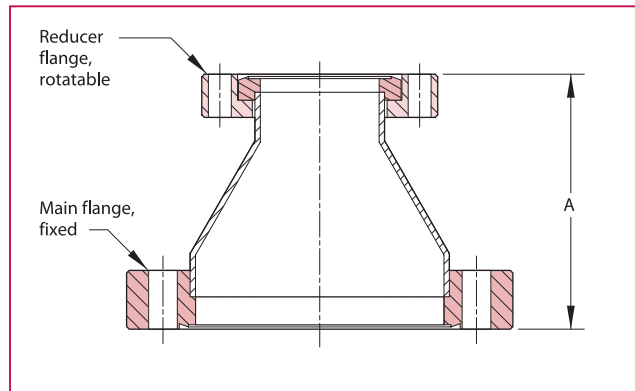
CF Flanges and fittings

Nipple reducers

Straight tube**Features**

- For CF-to-CF connections of different size flanges
- Smaller flange is rotatable
- Custom lengths available on request
- Also available in Euro-CF Series 316LN on request

Main flange nominal	OD	Reducer nominal	Flange OD	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel								
DN40CF	70	DN16CF	34	17.2	50	0.5	E-CST40-16	I115035
DN63CF	114	DN40CF	70	38.0	60	1.6	E-CST63-40	I115036
DN100CF	152	DN40CF	70	38.0	75	2.0	E-CST100-40	I115037
DN100CF	152	DN63CF	114	66.0	95	2.5	E-CST100-63	I115038
DN160CF	203	DN40CF	70	38.0	75	3.0	E-CST160-40	I115039
DN160CF	203	DN63CF	114	66.0	95	3.5	E-CST160-63	I115040
DN160CF	203	DN100CF	152	102.0	120	4.0	E-CST160-100	I115041
DN200CF	254	DN40CF	70	38.0	120	4.3	E-CST200-40	I115042
DN200CF	254	DN63CF	114	66.0	120	4.5	E-CST200-63	I115043
DN200CF	254	DN100CF	152	102.0	160	5.0	E-CST200-100	I115044
DN200CF	254	DN160CF	203	150.0	160	7.2	E-CST200-160	I115045
DN250CF	304	DN63CF	114	66.0	160	10.0	E-CST250-63	I115046
DN250CF	304	DN100CF	152	102.0	160	12.0	E-CST250-100	I115047
DN250CF	304	DN200CF	254	203.0	160	15.0	E-CST250-200	I115048

Conical**Features**

- For CF-to-CF connections of different size flanges
- Smaller flange is rotatable

Main flange nominal	OD	Reducer nominal	Flange OD	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel								
DN40CF	70	DN16CF	34	34.8 - 17.2	78	0.7	FCR275133	402030
DN63CF	114	DN40CF	70	60.3 - 34.8	75	1.8	FCR450275	402032
DN100CF	152	DN63CF	114	97.8 - 60.3	113	2.5	FCR600450	402038
DN160CF	203	DN100CF	152	149.2 - 98.4	252	6.8	FCR800600	402040

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

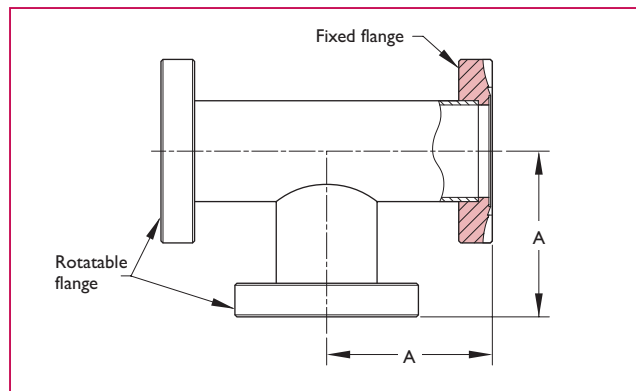
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges and fittings



Tees

Tee

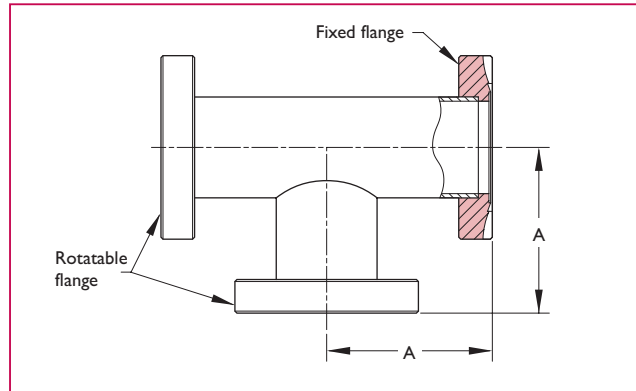


Features

- Each axis has one rotatable flange
- Custom lengths available on request

Nominal flange	Flange OD	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel						
DN16CF	34	15.8	38	0.4	CFT16	404000
DN40CF	70	38	63	1.2	CFT40	404002
DN63CF	114	60.3	105	3.6	CFT63-X	404038
DN100CF	152	97.8	135	6.8	CFT100-X	404040
DN160CF	203	147.0	167	11.4	CFT160-X	404041
DN200CF	254	197.0	203	23.3	CFT200-X	404042

Tee



Features

- 316LN flanges
- Use for low magnetic field environments
- Large tube bores
- Custom lengths available on request

Nominal flange	Flange OD	Min. tube bore	A	Wt kg	Reference	Part number
Euro-CF Series 316LN Larger-bore tube						
DN16CF	34	17.2	38	0.4	ET16	1116060
DN40CF	70	38.0	63	1.2	ET40	1116061
DN63CF	114	66.0	105	3.6	ET63	1116062
DN100CF	152	102.0	135	6.8	ET100	1116063
DN160CF	203	150.0	167	11.4	ET160	1116064
DN200CF	254	203.0	203	23.3	ET200	1116065

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

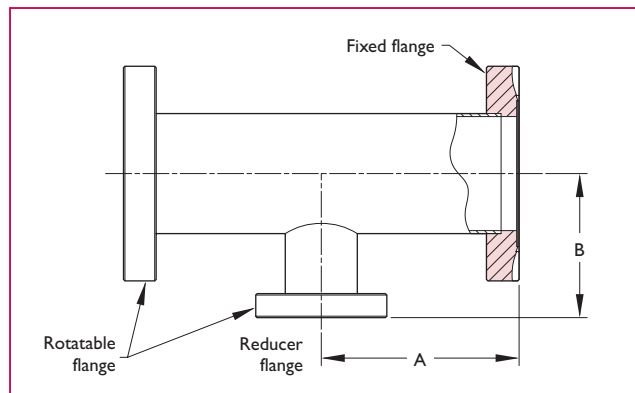
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges and fittings

Reducing tees

Reducing tees



Features

- CF-to-CF connections of different size flanges
- Each axis has one rotatable flange
- Custom lengths available on request
- Also available in Euro-CF Series 316LN on request

Main flanges nominal	Min. tube bore	A	Reducer flange nominal	Min. tube bore	B	Wt kg	Reference	Part number
304 Stainless steel								
DN40CF	38.0	63	DN16CF	17.2	60	1.0	E-CRT40-16	1115070
DN63CF	66.0	105	DN40CF	38.0	77	1.6	E-CRT63-40	1115071
DN100CF	102.0	135	DN40CF	38.0	95	4.0	E-CRT100-40	1115072
DN100CF	102.0	135	DN63CF	66.0	95	5.0	E-CRT100-63	1115073
DN160CF	150.0	167	DN63CF	66.0	120	8.0	E-CRT160-63	1115074
DN160CF	150.0	167	DN100CF	102.0	120	9.0	E-CRT160-100	1115075
DN200CF	202.5	203	DN100CF	102.0	145	12.7	E-CRT200-100	1115076
DN200CF	202.5	203	DN160CF	150.0	145	14.2	E-CRT200-160	1115077

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

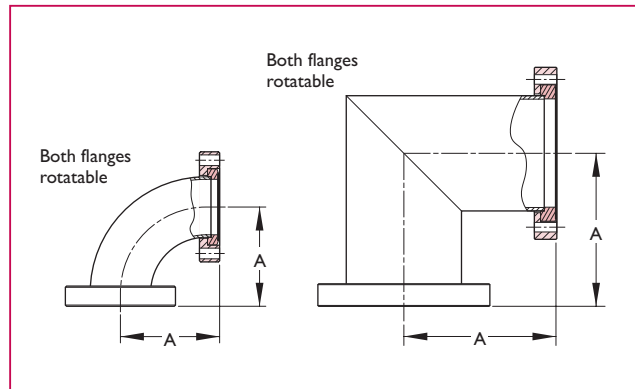
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

CF Flanges and fittings



Elbows

90

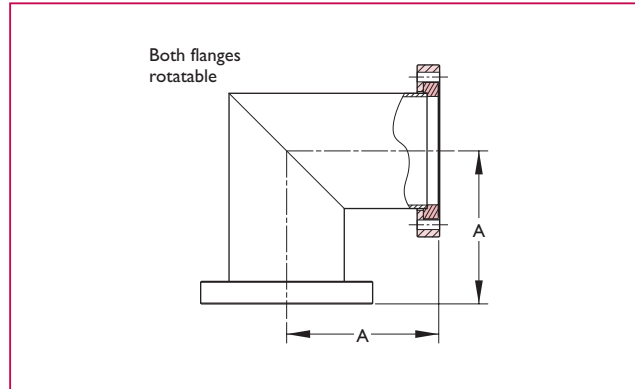


Features

- Radial or mitred tube

Nominal flange	Flange OD	Bend type	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel							
DN16CF	34	Radius	15.8	38.1	0.2	CFL16	403000
DN40CF	70	Radius	34.8	62.5	0.7	CFL40	403002
DN63CF	114	Radius	60.3	105	2.3	CFL63	403004
DN100CF	152	Radius	97.8	163	5.0	CFL100-X	403038
DN160CF	203	Radius	147.0	167	8.8	CFL160-X	403039
DN160CF	203	Mitre	147.0	241	8.8	CFL160	403008
DN200CF	254	Mitre	197.0	203	12.3	CFL200	403009

90



Features

- 316LN flanges
- Use for low magnetic field environments
- Increased conductance over standard fittings

Nominal flange	Flange OD	Bend type	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel							
DN16CF	34	Mitre	15.8	38	0.2	EL16	1116050
DN40CF	70	Mitre	38.0	63	0.7	EL40	1116051
DN63CF	114	Mitre	66.0	105	2.3	EL63	1116052
DN100CF	152	Mitre	102.0	135	4.0	EL100	1116053
DN160CF	203	Mitre	150.0	167	8.8	EL160	1116054
DN200CF	254	Mitre	203.0	203	12.3	EL200	1116055

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

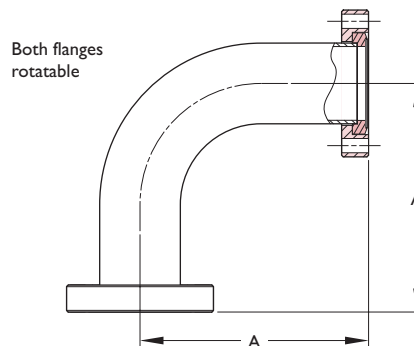
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



CF Flanges and fittings

Elbows

90 with tangents



Features

- Radial tube

Description	Flange OD	Min. tube bore	A	Wt kg	Reference	Part number
304 Stainless steel						
DN16CF	34	17.2	49	0.3	CFLL16	403040
DN40CF	70	34.8	80	1.1	CFLL40	403042
DN63CF	114	60.2	141	2.3	CFLL63	403044
DN100CF	152	97.3	222	5.5	CFLL100	403046

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

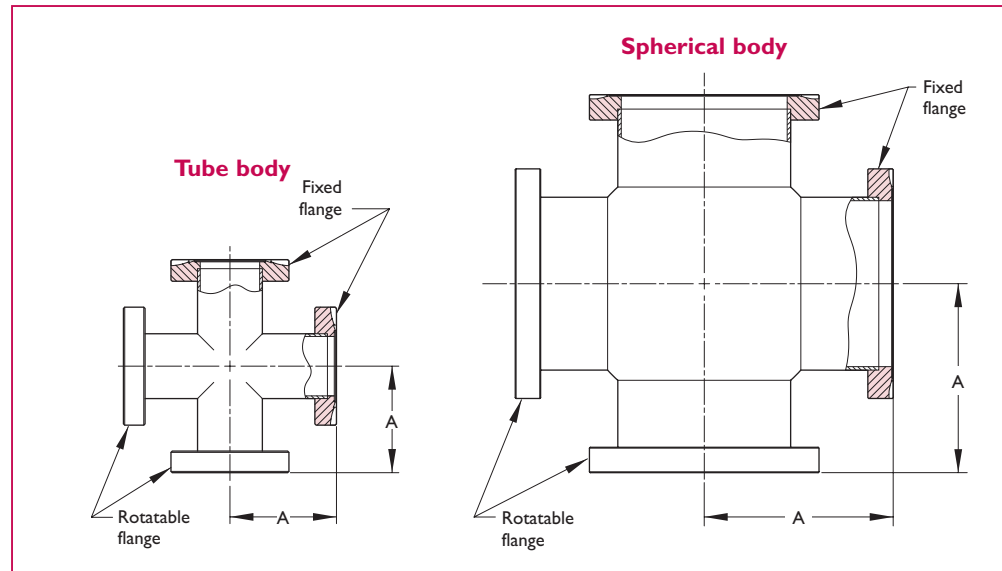


Four-way crosses



Features

- Each axis has one rotatable flange
- Body type dependent on tube size
- Custom lengths available with larger, Euro-size tubes on request



Nominal flange	Flange OD	Tube min. ID	Body type	Sphere min. ID	A	Wt kg	Reference	Part number
304 Stainless steel								
DN16CF	34	17.3	Tube	—	38.1	0.1	CX4-16	405000
DN40CF	70	34.9	Tube	—	63.0	0.3	CX4-40	405002
DN63CF	114	60.3	Tube	—	105.0	1.4	CX4-63T	405031
DN100CF	152	97.6	Sphere	165	135.0	2.7	CX4-100S	405006
DN160CF	203	146.4	Tube	—	155.4	4.8	CX4-160T	405034
DN160CF	203	146.4	Sphere	229	167.0	4.8	CX4-160S	405008
DN200CF	254	197.2	Tube	—	190.5	7.6	CX4-200T	405035
DN200CF	254	197.2	Sphere	305	203.2	7.6	CX4-200S	405009

Four-way crosses



Nominal flange	Flange OD	Tube min. ID	Body type	Sphere min. ID	A	Wt kg	Reference	Part number
Euro-CF Series 316LN Larger-bore tube								
DN16CF	34	17.3	Tube	—	38.1	0.1	EX4-16	1116090
DN40CF	70	38.0	Tube	—	63.0	0.3	EX4-40	1116091
DN63CF	114	66.0	Tube	—	105.0	1.4	EX4-63	1116092
DN100CF	152	102.0	Sphere	165	135.0	2.7	EX4-100S	1116093
DN160CF	203	150.0	Sphere	229	167.0	4.8	EX4-160S	1116094
DN200CF	254	203.5	Sphere	305	203.2	7.6	EX4-200S	1116095

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

Features

- 316LN flanges with larger Euro size tube
- Use for low magnetic field environments
- Increased conductance over standard fittings

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



CF Flanges and fittings

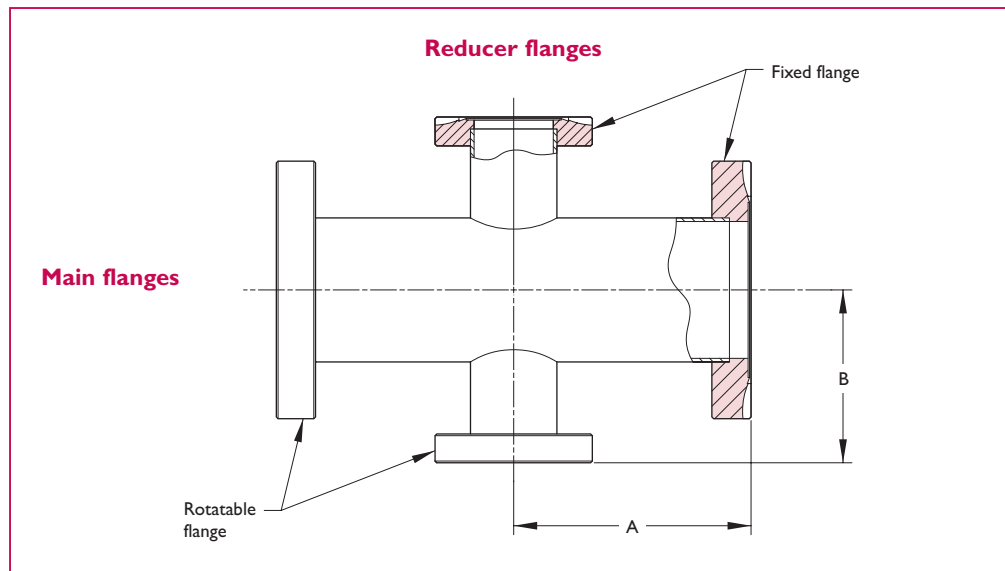
Reducing crosses

Reducing crosses



Features

- CF-to-CF connections of different size flanges
- Each axis has one rotatable flange
- Custom lengths available on request
- Also available in Euro CF Series 316LN on request



Long axis flanges	Short axis flanges	Min. main bore	A	B	Min. reducer bore	Wt kg	Reference	Part number
304 Stainless steel								
DN40CF	DN16CF	38	63	60	15.8	1.4	E-CRX40-16	1115100
DN63CF	DN40CF	66	105	77	38	3.5	E-CRX63-40	1115101
DN100CF	DN40CF	102	135	95	38	6.1	E-CRX100-40	1115102
DN100CF	DN63CF	102	135	95	66	7.7	E-CRX100-63	1115103
DN160CF	DN40CF	150	167	120	38	9.7	E-CRX160-40	1115104
DN160CF	DN63CF	150	167	120	66	10.8	E-CRX160-63	1115105
DN160CF	DN100CF	150	167	120	102	10.9	E-CRX160-100	1115106
DN200CF	DN63CF	203	203	145	66	17.4	E-CRX200-63	1115107
DN200CF	DN100CF	203	203	145	102	15.2	E-CRX200-100	1115108
DN200CF	DN160CF	203	203	145	150	21.4	E-CRX200-160	1115109
DN250CF	DN160CF	248	250	230	150	26.1	E-CRX250-160	1115110
DN250CF	DN200CF	248	250	230	203	29.9	E-CRX250-200	1115111

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

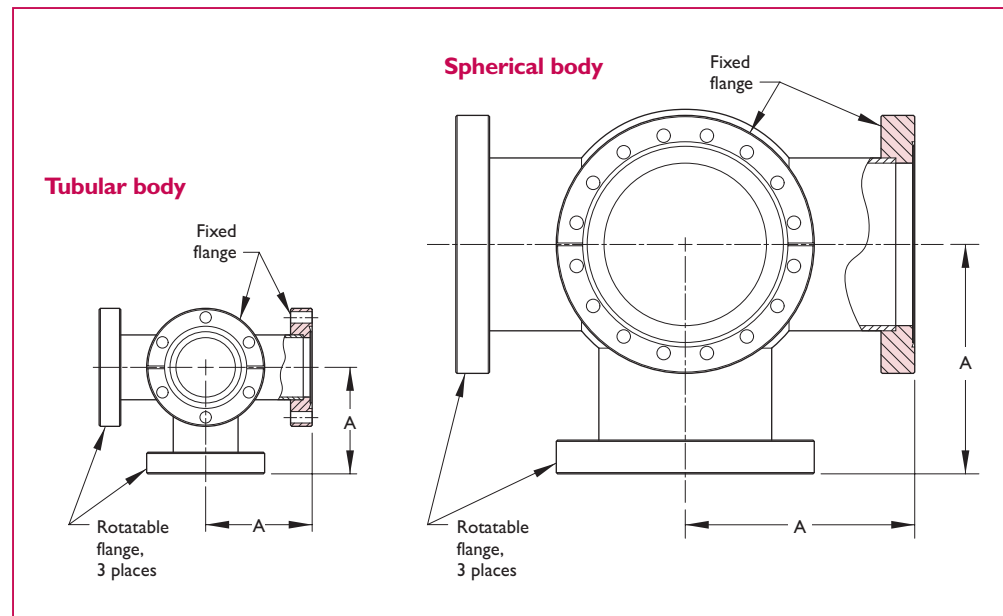


Five-way crosses



Features

- Each axis has one rotatable flange
- Body type dependent on tube size
- Custom lengths available with larger, Euro-size tubes on request
- Also available in CF Series 316LN on request

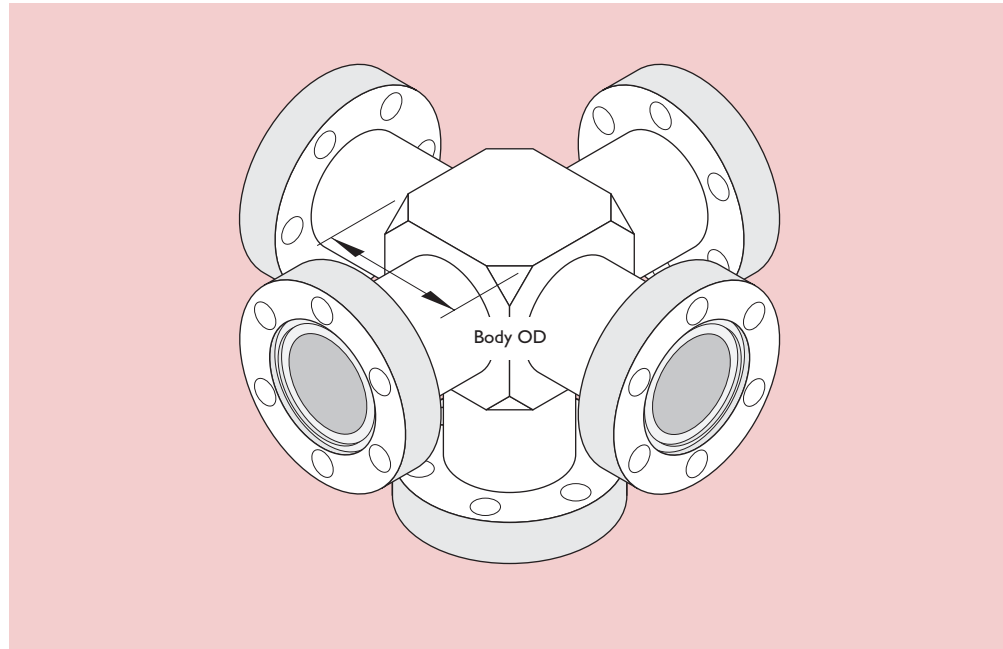


Flange nominal	Flange OD	Min. tube ID	Body type	Body dimen.	min. ID	Wall	A	Wt kg	Reference	Part number
304 Stainless steel										
DN16CF	34	15.8	Cube	25	—	—	38.0	0.2	CX5-16	406000
DN40CF	70	34.8	Tube	—	—	—	62.5	1.6	CX5-40	406002
DN63CF	114	57.5	Tube	—	—	—	104.6	6.0	CX5-63	406004
DN100CF	152	95.6	Sphere	153	3	135.0	10.0	—	CX5-100S	406006
DN160CF	203	146.4	Sphere	223	3	166.6	17.3	—	CX5-160S	406008
DN200CF	254	197.0	Sphere	299	3	203.0	27.2	—	CX5-200S	406009

Cube body

Five-way crosses with 19mm tubes have one-piece cubes for the main body.

The outer dimension is given in the table.



MDC Vacuum reserves the right to substitute a larger bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



CF Flanges and fittings

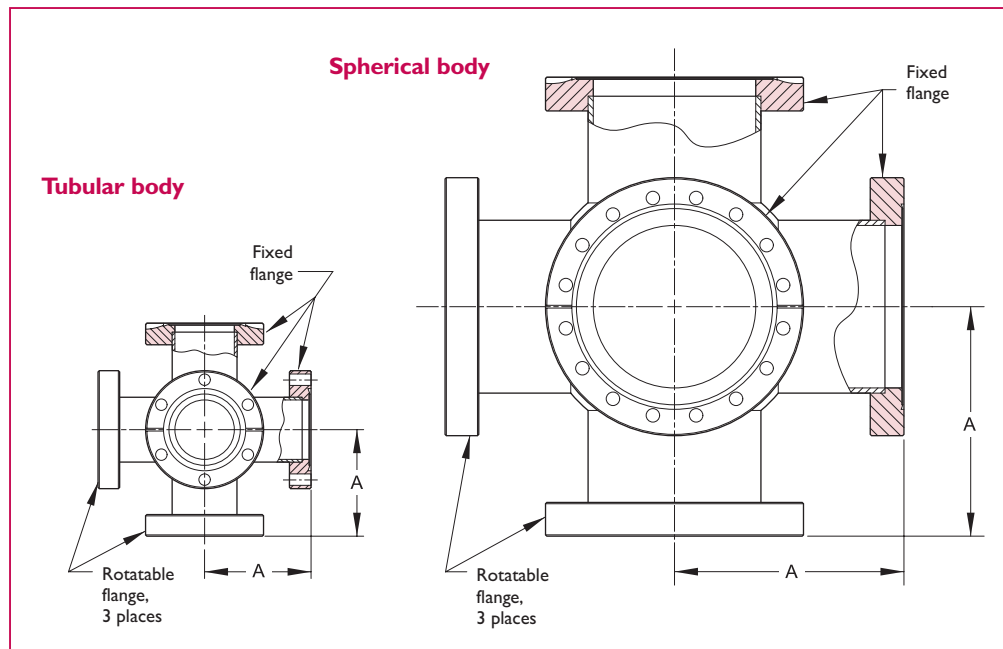
Six-way crosses

Six-way crosses



Features

- Each axis has one rotatable flange
- Body type dependent on tube size
- Custom lengths available with larger, Euro-size tubes on request



Flange nominal	Flange OD	Min. tube ID	Body type	Body dimen. min. ID	A	Wt kg	Reference	Part number
304 Stainless steel								
DN16CF	34	15.8	Tube	—	38	0.3	CX6-16	407000
DN40CF	70	34.9	Tube	—	63	1.6	CX6-40	407002
DN63CF	114	57.5	Tube	—	105	8.0	CX6-63	407004
DN100CF	152	96.0	Sphere	153	135	12.0	CX6-100S	407006
DN160CF	203	146.0	Sphere	223	167	20.0	CX6-160S	407008
DN200CF	250	197.0	Sphere	299	203	33.0	CX6-200S	407009

Six-way crosses



Flange nominal	Flange OD	Min. tube ID	Body type	Body dimen. min. ID	A	Wt kg	Reference	Part number
Euro-CF Series 316LN Larger-bore tube								
DN16CF	34	17.2	Tube	—	38	0.3	EX6-16	1116130
DN40CF	70	38.0	Tube	—	63	1.6	EX6-40	1116131
DN63CF	114	66.0	Tube	—	105	8.0	EX6-63	1116132
DN100CF	152	102.0	Sphere	153	135	12.0	EX6-100S	1116133
DN160CF	203	150.0	Sphere	273	167	20.0	EX6-160S	1116134
DN200CF	250	200.0	Sphere	299	203	33.0	EX6-200S	1116135

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

Features

- 316LN flanges with larger, Euro-size tube
- Use for low magnetic field environments
- Increased conductance over standard fittings

All dimensions are nominal in millimetres unless specified. Weights given are approximate

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

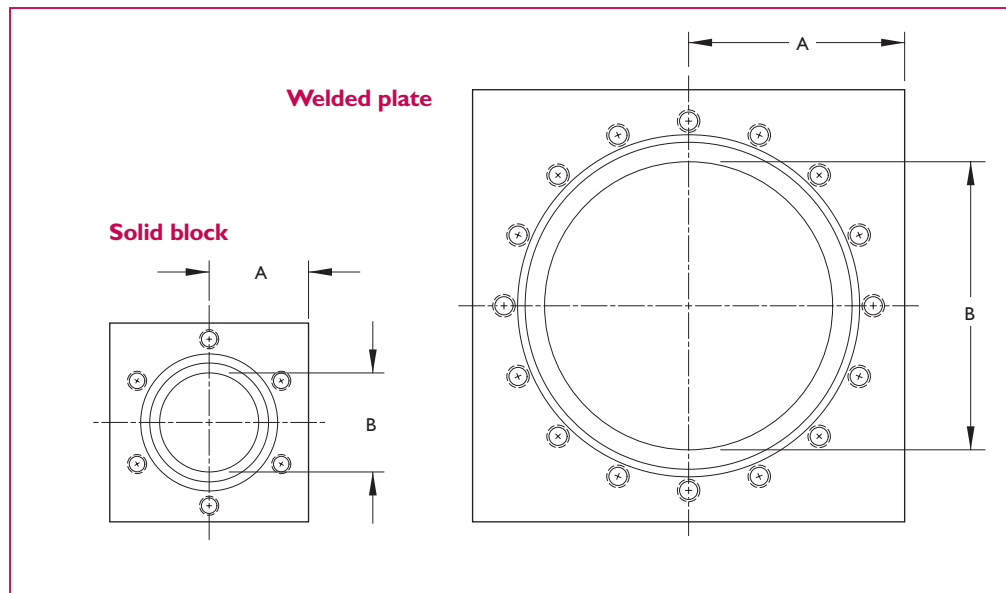


Cubes



Features

- Requires special length bolts – refer to hardware listing for each individual flange size
- Solid block or welded plate fabrication



Nominal flange	A	B	Thread	Bolt length	Wt kg	Reference	Part number
304 Stainless steel							
DN16CF	17.3	15.8	M4	6.4	2	E-CU075-6	408007
DN40CF	35.1	38.0	M6	6.4	3	E-CU150-6	408008
DN63CF	57.2	63.5	M8	12.7	8	E-CU250-6	408010

Hardware



Description	Bolt ¹ hole	Bolt length	Quantity per pack	Wt kg	Reference	Part number
Gasket, copper, 16 ID	–	–	10	0.1	CCG16	1113240
Socket head screw M4 ²	T	16	25	0.1	PN16-BSET	1113100
Gasket, copper, 37 ID	–	–	10	0.3	CCG40	1113241
Hex-head bolts M6 ³	T	25	25	0.4	M6-25	1113006
Gasket, copper, 63 ID	–	–	10	0.3	CCG63	1113242
Hex-head bolt M8 ³	T	30	25	1.0	M8-30	1113007

- ¹ C = Clearance holes, T = Tapped holes
² For use with clearance hole flanges
³ For use with tapped flanges

- Bolt sets for clearance hole flanges include screws and nuts
- Bolt sets for tapped flanges include screws only
- Gold plated gaskets available on request

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

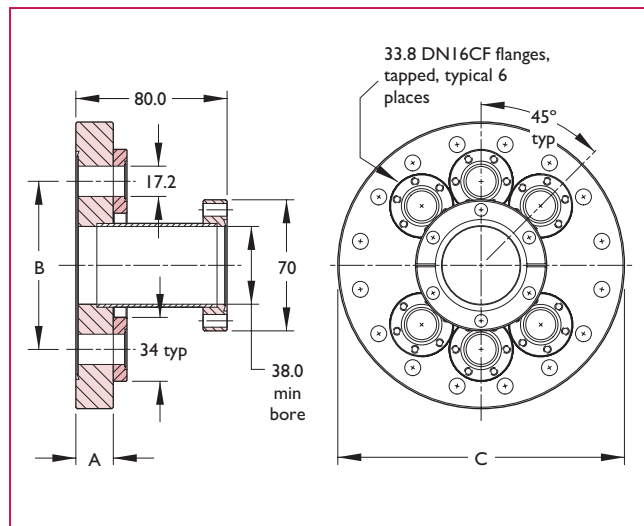
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



CF Flanges and fittings

Multiport

Straight



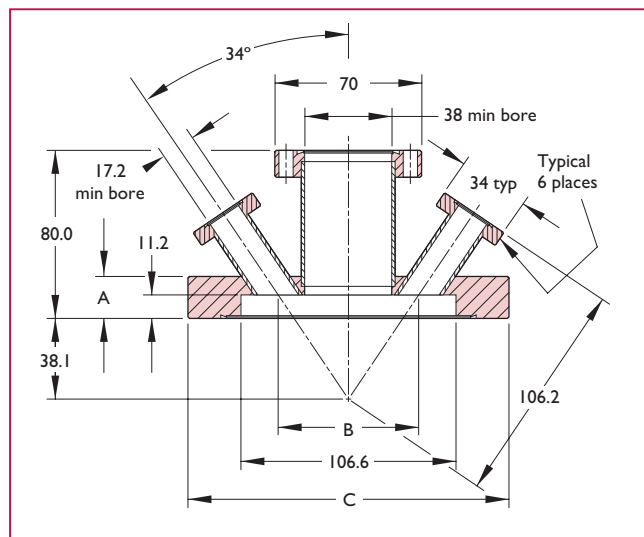
Features

- Includes six straight-intapped mini flanges around a DN40CF port
- Custom configurations available on request

Description	A	B	C	Wt kg	Reference	Part number
304 Stainless steel						
DN100CF ¹	19.8	88.9	152	3.2	MPFT100-16	1601100
DN160CF	22.4	108.0	203	5.5	MPFT160-16	1601101

¹ Must be used with gasket MCG100 Part No. 1113237 and bolt set M8-50 cap Part No. 1113025

Angled



Features

- Includes six angled clearance hole mini flanges equally spaced around a DN40CF port
- Use for electrical or liquid nitrogen feedthroughs
- Ideal for use with Z-only, X-Y or X-Y-Z manipulators
- Custom configurations available on request

Description	A	B	C	Wt kg	Reference	Part number
304 Stainless steel						
DN100CF	19.8	66	152	3.2	MAF600-6-133A	7409005
DN160CF	22.4	66	203	5.5	MAF800-6-133A	7409011

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

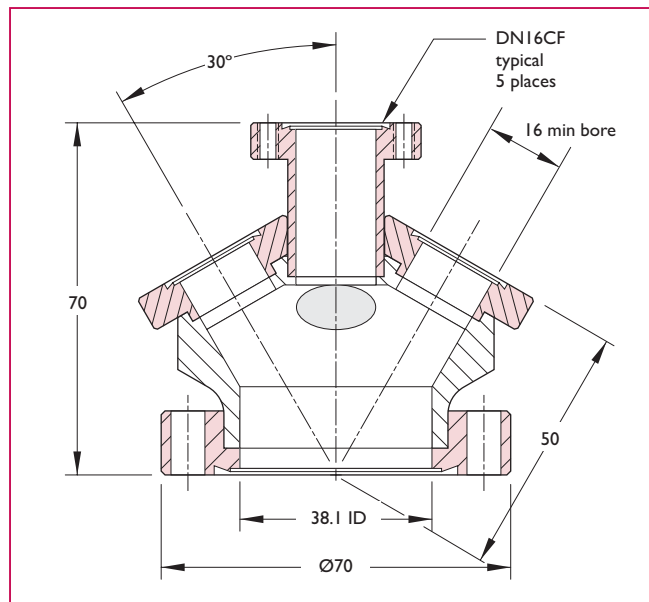
All dimensions are nominal in millimetres unless specified. Weights given are approximate

CF Flanges and fittings

Multi-mini and cluster flanges



Multi-mini flange

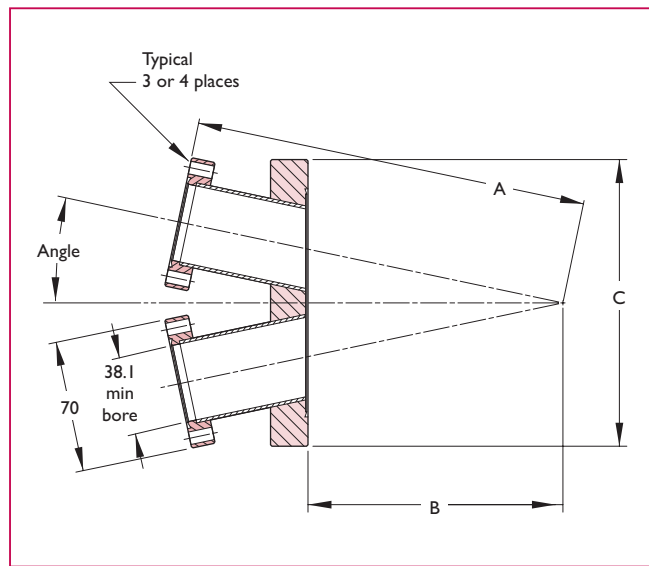


Features

- Provides five tapped mini flanges mounted on a DN40CF port
- Requires use of studs on main flange

Description	Wt kg	Reference	Part number
304 Stainless steel			
DN40CF Flange with five tapped mini flanges	0.6	E-MMF275-5-133	409014
M6-35 Stud kit	0.3	M6-STUD35	1113064

Cluster flange



Features

- Angled ports are configured to focus three or four DN40CF ports at a specified flange-to-sample distance
- Ports are directed towards the centre of a standard flanged CF six-way cross

Description	No. of ports	Angle	A	B	C	Wt kg	Reference	Part number
304 Stainless steel								
DN100CF Flange	3	12.5°	208	135	152	12	CF100-40-3	1115160
DN160CF Flange	3	13.0°	250	167	202	12	CF160-40-3	1115161
DN160CF Flange	4	13.0°	250	167	202	13	CF160-40-4	1115162

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

ISO KF Flanges and fittings

Introduction



ISO KF Assembly

Features

- Fast connect and disconnect
- 316L (1.4301) Stainless steel fittings
- All-metal aluminium clamps
- Viton® O-ring bakeable to 150°C
- Single wing nut closure
- ISO compatible

Specifications

Material

Fittings	304 Stainless steel, TIG welded
Clamps	Aluminium
Standard O-rings	Du Pont Viton® fluoroelastomer

Vacuum	O-ring compression by uniform pressure application around the 15° outer flange surfaces
--------	---

Flanges	ISO standard dimensions 360° rotatable Four standard flange sizes for use with four tube sizes
---------	---

Tube bore sizes ¹	12.7, 15.8, 22.1, 38.1 and 50mm
------------------------------	---------------------------------

Maximum temperature	150°C
---------------------	-------

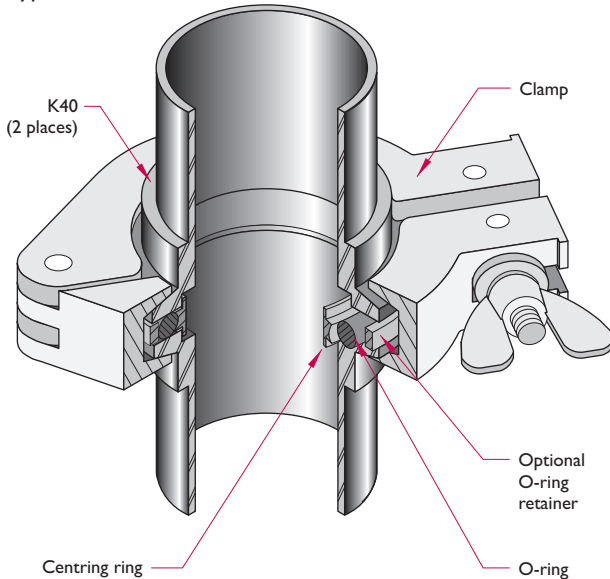
Components	Reusable and interchangeable with other ISO dimension components of the same size
------------	---

¹ MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

UHV Series

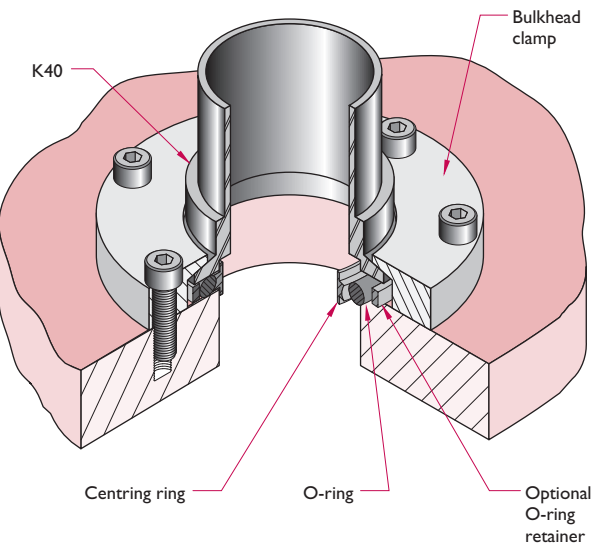
ISO KF

Typical installation



Bulkhead clamp

Typical installation



ISO KF Flanges and fittings

Introduction



ISO KF vacuum systems employ components with metric interface dimensions which have been defined by the International Standards Organisation (ISO). This ensures a high degree of compatibility between components obtained from different sources. MDC Vacuum ISO KF are compatible with Klein Flange (KF) types.

Use ISO KF for tube sizes DN16 to DN50.

Our standard range of KF flanges and fittings are manufactured from 304 (1.4301) stainless steel.

ISO KF constitutes an economical system of reusable interfacing stainless steel vacuum fittings and components for 19.1, 25.4, 38.1 and 50.8mm OD tubing. Assemblies are usable to 10⁻⁸ mbar. Maximum temperature for sustained use is 150°C. They are ideal for vacuum systems requiring regular assembly and disassembly.

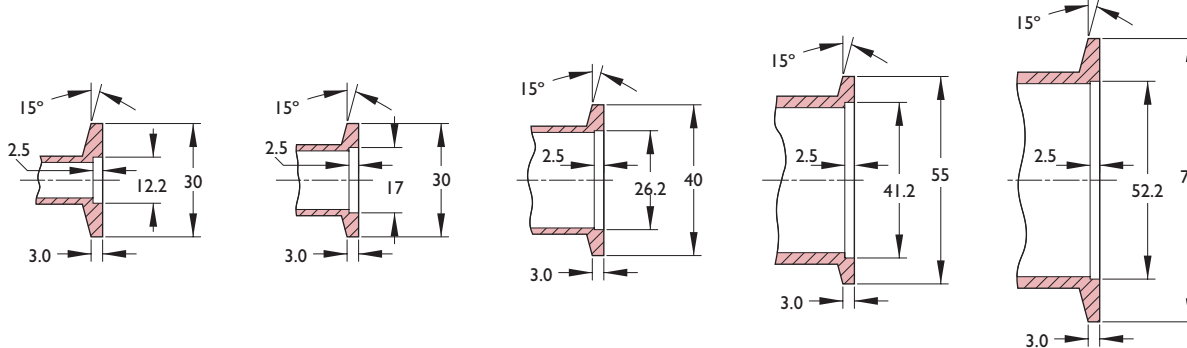
Each vacuum seal is made by compression of an O-ring on a centring ring between mating flanges. The seal is made in seconds by finger-closure of a wing nut on the all-metal hinged aluminium clamp.

The ISO KF family of modular building block components includes all commonly used standard fittings, feedthroughs and accessories. Reducing flanges are available to connect different size components. Mating flanges are offered to interface with pipe and other flange systems including LF and CF.

Inch-metric ISO comparison

Tube OD inches	MDC Vacuum reference	ISO	Nominal tube ID mm
0.75	K16	DN16KF	16
1.00	K25	DN25KF	25
1.50	K40	DN40KF	40
2.00	K50	DN50KF	50
2.50	L63	DN63LF	63.5
4.00	L100	DN100LF	102
6.00	L160	DN160LF	153
8.00	L200	DN200LF	212
10.00	L250	DN250LF	254
12.75	L320	DN320LF	316
16.00	L400	DN400LF	400
20.00	L500	DN500LF	500

Dimensions with ISO industry cross-references



DN10KF

DN16KF

DN25KF

DN40KF

DN50KF

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

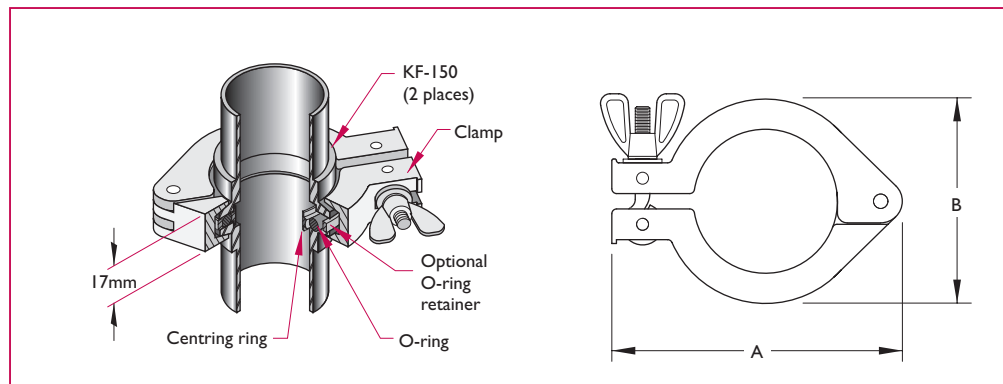
All dimensions are nominal in millimetres unless specified



ISO KF Flanges and fittings

Clamps

Hinged clamp



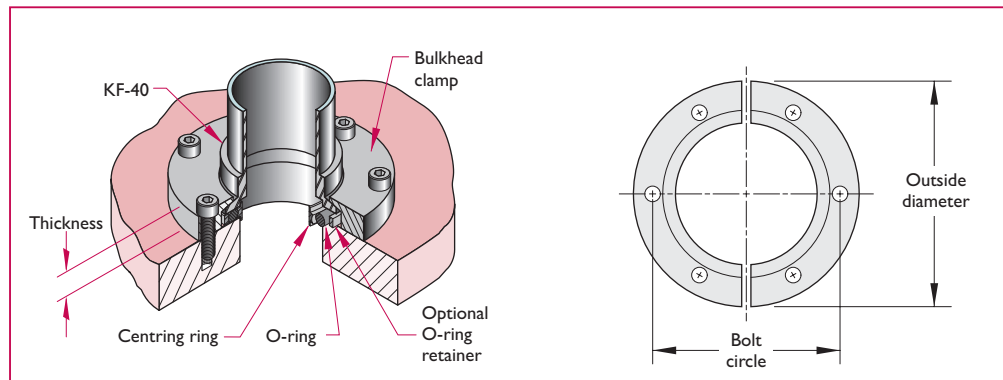
Features

- Fastens ISO KF of comparable size
- Quick make and break
- Stainless steel wing nut and bolt
- Aluminium construction
- Requires centring ring with elastomer gasket

Flange size	Tube size	A	B	Wt kg	Reference	Part number
DN10/16KF	12.7-19.0	71	45	0.2	K16-C	7701000
DN20/25KF	25.4	80	55	0.2	K25-C	7701001
DN32/40KF	38.1	96	70	0.3	K40-C	7701002
DN50KF	50.8	123	95	0.5	K50-C	7701003

Hinged clamp assemblies are the most commonly used method for making ISO KF vacuum seal connections. Prior to clamping, flanges can be rotated 360° and accept self-centring centring ring seals. Pressure is applied uniformly around the 15° outer surface of both flanges by finger-tightening the single wing nut until the first metal-to-metal contact is made between the spacing lips of the centring ring and the inner surface of the mating flanges. This compresses the O-ring between the flanges and makes the vacuum seal.

Bulkhead clamp



Features

- Fastens ISO KF directly to flat plates
- Bolt fastening
- Split-ring geometry
- Aluminium construction
- Requires centring ring with elastomer gasket

Flange size	No. of bolts	Thickness	BCD	OD	Wt kg	Reference	Part number
Aluminium							
DN16KF	6	9	38.0	51	0.2	K75-BC	716000
DN25KF	6	10	48.0	60	0.2	K100-BC	716001
DN40KF	6	10	62.0	75	0.2	K150-BC	716002
DN50KF	8	10	82.5	95	0.2	K200-BC	716003

Bolted bulkhead clamps are commonly used to fasten ISO KF components to flat chamber walls or baseplates. Use of this product requires customer machining of six or eight M5 threaded bolt holes on the mounting surface. Once a clamp has been positioned and aligned with the mating bolt holes, a vacuum seal is made by alternately wrench-tightening opposing pairs of bolts. A complete bulkhead clamp assembly consists of two semicircular clamps, six or eight M5 x 16mm long stainless steel bolts and washers.

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

ISO KF Flanges and fittings

Centring rings

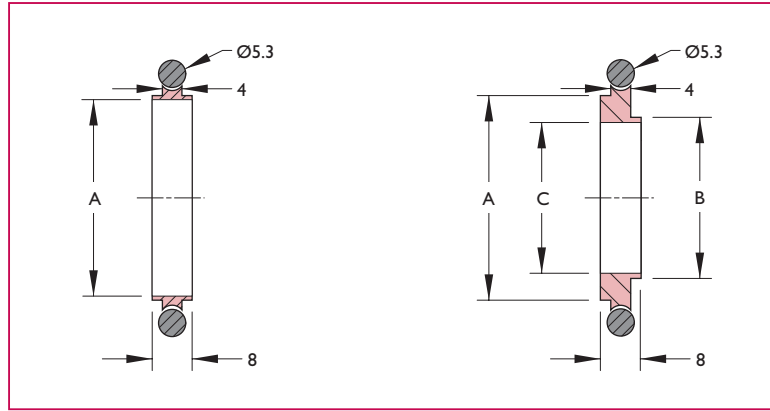


Centring rings



Features

- Standard ring mates ISO KF of equal size
- Adaptor ring mates ISO KF of unequal size
- Includes elastomer O-ring
- Stainless steel or aluminium construction



Centring ring assemblies are placed between two ISO flanges with matching outer diameters. The widest portion of the centring ring rests inside a capture groove on the flange and the O-ring rests on the flat polished surface outside the capture groove. On a blank flange, the groove seen on the face of a flange is the capture groove, with the O-ring making contact with this flange face just outside the groove.

Aluminium Viton® O-ring

- Maximum bakeout temperature 200°C
- Sustained use to 150°C
- Aluminium

KF Flange	A	Reference	Part number
DN16KF	16	K16-CRA	7710013
DN25KF	25	K25-CRA	7710014
DN40KF	40	K40-CRA	7710015
DN50KF	50	K50-CRA	7710016

Aluminium Buna-N® O-ring

- Maximum bakeout temperature 100°C
- Sustained use to 80°C
- Aluminium

KF Flange	A	Reference	Part number
DN16KF	16	K16-CRAB	7710017
DN25KF	25	K25-CRAB	7710018
DN40KF	40	K40-CRAB	7710019
DN50KF	50	K50-CRAB	7710020

Stainless steel Viton® O-ring

- Maximum bakeout temperature 200°C
- Sustained use to 150°C
- Stainless steel

KF Flange	A	Reference	Part number
DN16KF	16	K16-CR	7710000
DN25KF	25	K25-CR	7710001
DN40KF	40	K40-CR	7710002
DN50KF	50	K50-CR	7710003

Stainless steel silicone O-ring

- For use in corrosive environments where silicone is acceptable
- Maximum bakeout temperature 200°C
- Sustained use to 150°C
- Stainless steel

KF Flange	A	Reference	Part number
DN16KF	16	K16-CRS	7710021
DN25KF	25	K25-CRS	7710022
DN40KF	40	K40-CRS	7710023
DN50KF	50	K50-CRS	7710024

Adaptor rings

- Viton® O-ring
- Maximum bakeout temperature 200°C
- Sustained use to 150°C
- Stainless steel

KF Flange	A	B	C	Reference	Part number
DN16KF-10KF	17	12	10	K16-10-CR	7710010
DN25KF-20KF	26	22	20	K25-20-CR	7710011
DN40KF-32KF	41	34	32	K40-32-CR	7710012

All dimensions are nominal in millimetres unless specified

ISO KF Flanges and fittings

DN16 KF



Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric, non-rotatable geometry
- Elastomer O-ring seal
- Clamp-style fastening
- ISO-compatible design

Specifications

Material

Flanges	304ss
O-rings	Viton®, Buna-N® or silicone elastomer
Clamps, hinged and bulkhead	Aluminium

Fastening

Clamp type	Hinged with metric thread
Bulkhead type	Hexagonal head bolts, M5 thread
Nut type	Hexagonal
Torque	Clamp: Finger tight Bolts: 9 to 14 Nm

Vacuum range

Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C
Silicone	-20°C	200°C	150°C

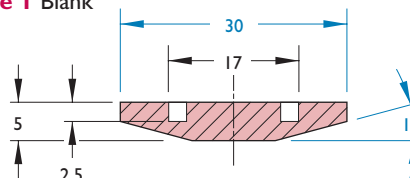
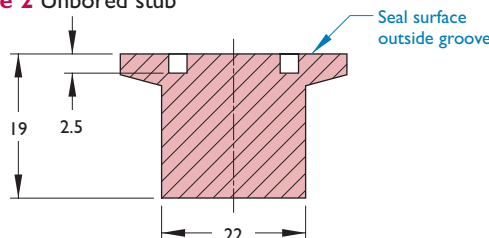
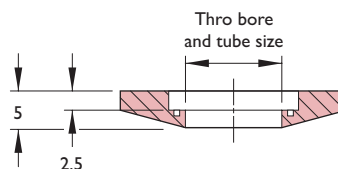
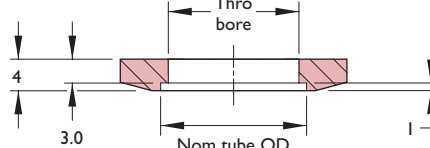
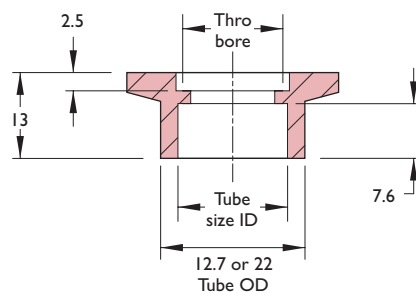
Weight

0.1 kg maximum

Dimensions

30.0 OD x 17.3 ID maximum

HV Series

Figure 1 Blank**Figure 2** Unbored stub**Figure 3** Weld flange – small tube**Figure 4** Weld flange**Figure 5** Socket weld

Dimensions in blue are common to all flanges

Tube OD nominal	Figure	Flange reference	Wt kg	Reference	Part number
Stainless steel					
Blank	1	Blank	0.03	K16-B	7712000
Blank	2	Blank	0.03	K16-US	7715000
9.5	3	Weld	0.03	K16-I0-W	7713005
12.7	3	Weld	0.03	K16-I2-W	7713006
12.7	5	Socket weld	0.03	K16-I2-SW	7713000
19.1	4	Weld	0.02	K16-W	7713007
19.1	5	Socket weld	0.02	K16-SW	7713001
Aluminium					
Blank	1	Blank	0.05	K16-ALB	1120151

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

ISO KF Flanges and fittings

DN25 KF

**Features**

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric, non-rotatable geometry
- Elastomer O-ring seal
- Clamp-style fastening
- ISO-compatible design

Specifications**Material**

Flanges	304ss
O-rings	Viton®, Buna-N® or silicone elastomer
Clamps, hinged and bulkhead	Aluminium

Fastening

Clamp type	Hinged with metric thread
Bulkhead type	Hexagonal head bolts, M5 thread
Nut type	Hexagonal
Torque	Clamp: Finger tight Bolts: 9 to 14 Nm

Vacuum range1 $\times 10^{-8}$ mbar

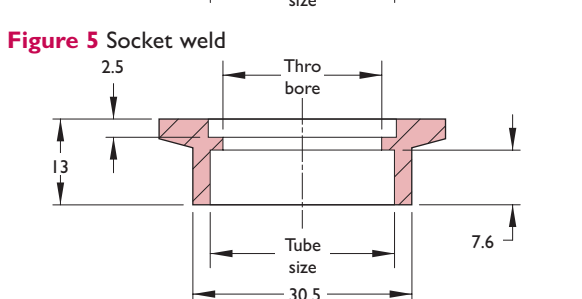
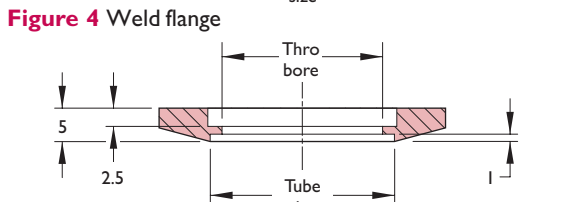
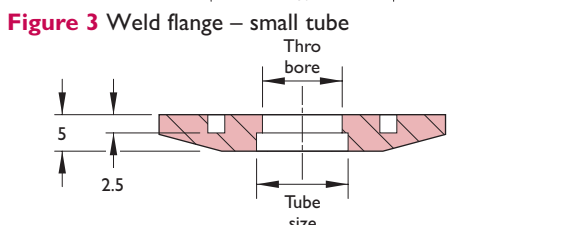
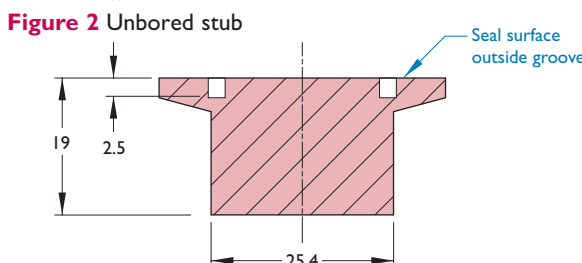
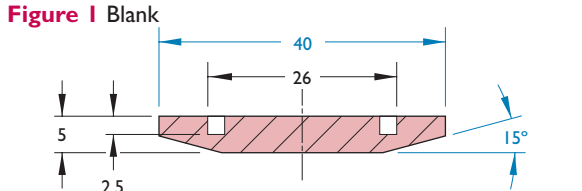
Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C
Silicone	-20°C	200°C	150°C

Weight

0.1 kg maximum

Dimensions

39.9 OD x 22.2 ID maximum

HV Series

Dimensions in blue are common to all flanges

Tube OD nominal	Figure	Flange reference	Wt kg	Reference	Part number
Stainless steel					
Blank	1	Blank	0.05	K25-B	7712001
Blank	2	Blank	0.05	K25-US	7715001
9.5	3	Weld	0.05	K25-10-WV	7713008
12.7	3	Weld	0.04	K25-12-WV	7713009
19.1	4	Weld	0.04	K25-19-WV	7713010
25.4	4	Weld	0.04	K25-WV	7713011
19.1	5	Socket weld	0.04	K25-SW	7713002
Aluminium					
Blank	1	Blank	0.05	K25-ALB	1120152

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

ISO KF Flanges and fittings

DN40 KF



Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric, non-rotatable geometry
- Elastomer O-ring seal
- Clamp-style fastening
- ISO-compatible design

Specifications

Material

Flanges	304ss
O-rings	Viton®, Buna-N® or silicone elastomer
Clamps, hinged and bulkhead	Aluminium

Fastening

Clamp type	Hinged with metric thread
Bulkhead type	Hexagonal head bolts, 10-32 UNC thread
Nut type	Hexagonal
Torque	Clamp: Finger tight Bolts: 9 to 14 Nm

Vacuum range

Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C
Silicone	-20°C	200°C	150°C

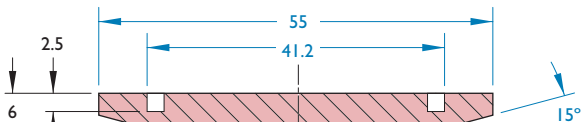
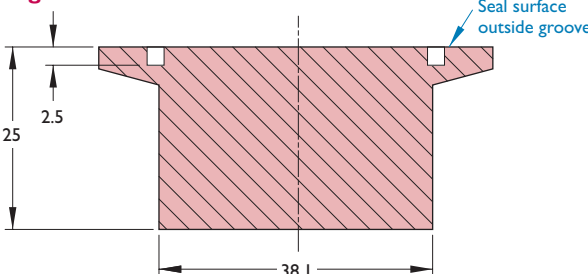
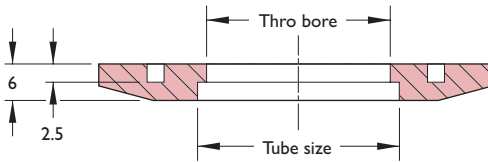
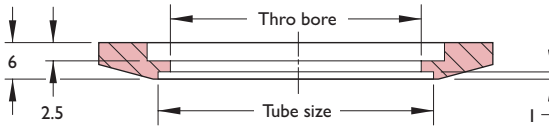
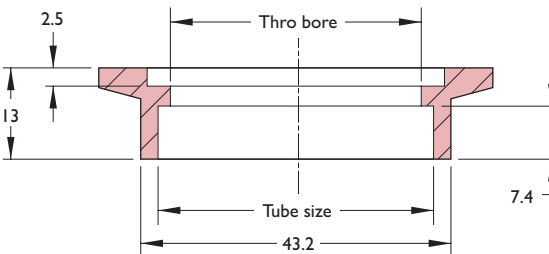
Weight

0.2 kg maximum

Dimensions

54.9 OD x 34.9 ID maximum

HV Series

Figure 1 Blank**Figure 2** Unbored stub**Figure 3** Weld flange – small tube**Figure 4** Weld flange**Figure 5** Socket weld

Dimensions in blue are common to all flanges

Tube OD nominal	Figure	Flange reference	Wt kg	Reference	Part number
Stainless steel					
Blank	1	Blank	0.09	K40-B	712002
Blank	2	Blank	0.2	K40-US	715002
9.5	3	Weld	0.1	K40-10-WV	713012
12.7	3	Weld	0.1	K40-12-WV	713013
19.1	3	Weld	0.06	K40-19-WV	713014
25.4	3	Weld	0.06	K40-25-WV	713015
44.5	4	Weld	0.04	K40-W	713016
38.6	5	Socket weld	0.08	K40-SW	713003
Aluminium					
Blank	1	Blank	0.05	K40-ALB	1120153

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

ISO KF Flanges and fittings

DN50 KF

**Features**

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Elastomer O-ring seal
- Clamp-style fastening
- ISO-compatible design

Specifications**Material**

Flanges	304ss
O-rings	Viton®, Buna-N® or silicone elastomer
Clamps, hinged and bulkhead	Aluminium

Fastening

Clamp type	Hinged with metric thread
Bulkhead type	Hexagonal head bolts, M5 thread
Nut type	Hexagonal
Torque	Clamp: Finger tight Bolts: 9 to 14 Nm

Vacuum range

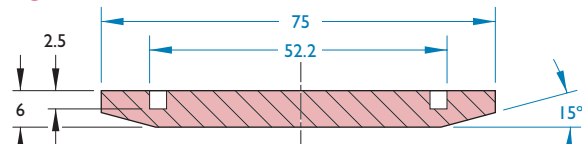
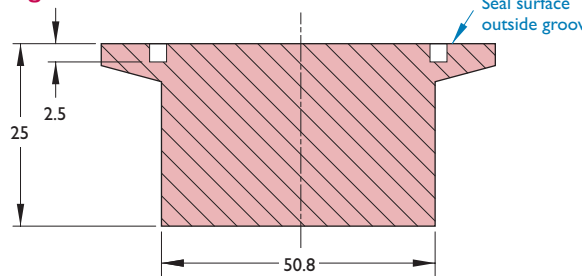
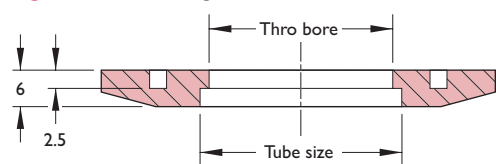
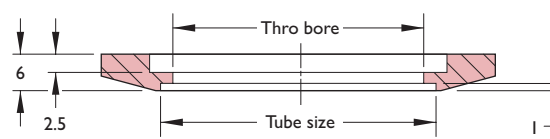
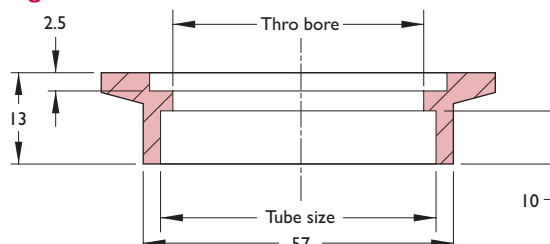
Temperature range	1×10^{-8} mbar		
	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C
Silicone	-20°C	200°C	150°C

Weight

0.2 kg maximum

Dimensions

75 OD x 52.5 ID maximum

HV Series**Figure 1** Blank**Figure 2** Unbored stub**Figure 3** Weld flange – small tube**Figure 4** Weld flange**Figure 5** Socket weld

Dimensions in blue are common to all flanges

Tube OD nominal	Figure	Flange reference	Wt kg	Reference	Part number
Stainless steel					
Blank	1	Blank	0.18	K50-B	712003
Blank	2	Blank	0.18	K50-US	715003
9.5	3	Weld	0.18	K50-10-VW	713017
12.7	3	Weld	0.18	K50-12-VW	713018
19.1	3	Weld	0.18	K50-19-VW	713019
25.4	3	Weld	0.18	K50-25-VW	713020
38.1	3	Weld	0.18	K50-38-VW	713021
51.0	4	Weld	0.13	K50-W	713022
51.3	5	Socket weld	0.13	K50-SW	713004
Aluminium					
Blank	1	Blank	0.05	K50-ALB	II20154

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

ISO KF Flanges and fittings

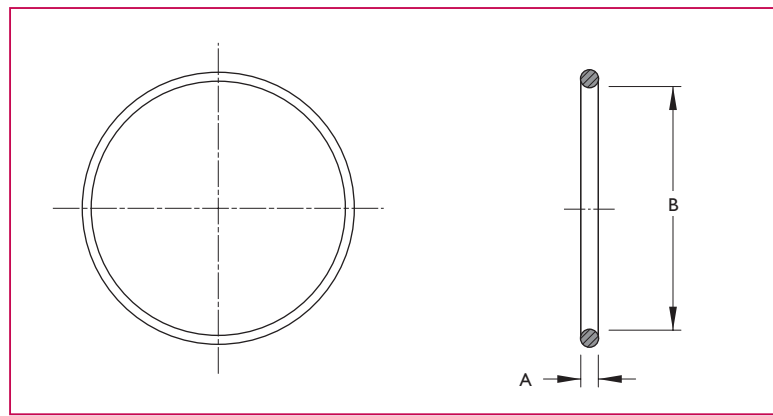
Replacement O-rings and flange caps

Replacement O-rings



Viton® O-ring

- Maximum bakeout temperature 200°C
- Sustained use to 150°C



KF Flange	A	B	Reference	Part number
DN10KF	5	15	K10-O	711004
DN16KF	5	18	K16-O	711000
DN25KF	5	28	K25-O	711001
DN40KF	5	41	K40-O	711002
DN50KF	5	55	K50-O	711003

Buna-N® O-ring

- Maximum bakeout temperature 100°C
- Sustained use to 80°C

KF Flange	A	B	Reference	Part number
DN10KF	5	15	K10-OB	711020
DN25KF	5	28	K25-OB	711022
DN40KF	5	41	K40-OB	711024
DN50KF	5	55	K50-OB	711025

Silicone O-ring

- Maximum bakeout temperature 200°C
- Sustained use to 150°C

KF Flange	A	B	Reference	Part number
DN10KF	5	15	K10-OS	711005
DN16KF	5	18	K16-OS	711006
DN25KF	5	28	K25-OS	711007
DN40KF	5	42	K40-OS	711008
DN50KF	5	55	K50-OS	711009

Flange caps



To fit flange	Quantity per pack	Reference	Part number
KF16	2	KFC16	I92009
KF25	2	KFC25	I92010
KF40	2	KFC40	I92011
KF50	2	KFC50	I92012

All dimensions are nominal in millimetres unless specified

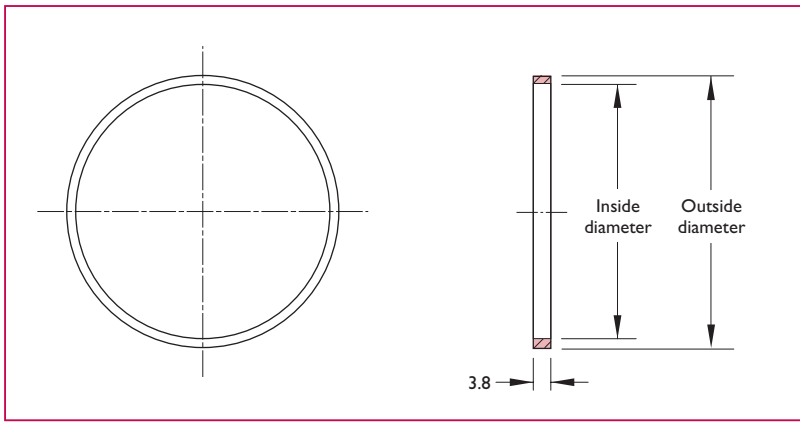
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

ISO KF Flanges and fittings

O-ring retainers



O-ring retainer



Features

- Supports O-ring outside diameter during pressure burst
- Not for sustained pressures above one atmosphere
- Stainless steel construction

KF Flange	OD	ID	Wt kg	Reference	Part number
DN16	33.3	29.5	0.1	K16-ORR	7710025
DN25	43.2	36.6	0.1	K25-ORR	7710026
DN40	58.7	54.9	0.1	K40-ORR	7710027
DN50	69.9	67.8	0.1	K50-ORR	7710028

Place an O-ring retainer over a centring ring assembly which is already centred on a single flange face. Place the second flange over the centring ring and O-ring retainer and secure with a hinged clamp.



ISO LF Flanges and fittings

Introduction



ISO LF Flange assembly

Features

- Vacuum rated to 1×10^{-8} mbar
- Bakeable to 200°C
- Fast connect and disconnect
- Economical reusable fittings
- Genderless geometry
- Rotatable bolt ring adaptor
- Elastomer gasket seal
- Varied fastening methods
- ISO LF compatible
- 304 stainless steel construction

Specifications

Material

Flanges	304 (1.4301)
Centring rings and claws	300ss and aluminium
Bolts	Steel

Flange	ISO standard dimensions 360° sexless rotatable Eight standard sizes
--------	---

Maximum bakeout temperature	150°C
-----------------------------	-------

Number of clamps required	See table
---------------------------	-----------

Components Reusable and interchangeable with other ISO dimension components of the same size

MDC Vacuum Limited's ISO LF components are an economical system of reusable and interfacing stainless steel vacuum fittings for tube sizes ranging from 63.5mm through to 500mm diameters. ISO LF flanges pick up where the ISO KF system leaves off. These flanges can operate in high vacuum environments to pressures in the 1×10^{-8} mbar range. The ISO LF flange system is ideally suited for applications requiring rapid and frequent assembly and disassembly. MDC Vacuum ISO LF flanges comply with all ISO specifications for vacuum mounting hardware and are compatible with most third party ISO LF flanges and components.

The primary method of fastening and sealing is achieved by using multiple double claw-clamp assemblies to provide uniform compression of an elastomer gasket trapped between two mating flanges. The elastomer gasket is mounted on an aluminium centring ring that has tubular rims or extensions that protrude on either side of the gasket. These rims or extensions fit into grooves on the corresponding mating flanges and conveniently centre the gasket between the flanges prior to sealing. A reliable seal is then made by tightening bolts in an alternating, criss-cross pattern and thus applying uniform pressure around the entire flange sealing surface.

Single claw-clamps are ideally suited for applications where one

of the mating flanges is flush mounted and fitted with threaded bolt holes. Both the double and single claw-clamp fasteners provide unlimited rotation or positioning of mating flanges prior to final tightening of bolts.

Bolted rotatable adaptor rings provide a convenient way of fastening claw style flanges to threaded ISO LF flanges, without the use of individual claw-clamps. Rotatable bolt rings are ideally suited for use in applications where low profile geometry is required.

Bolted non-rotatable ISO LF flanges use bolts for fastening and are typically used where single claw fasteners are not desirable. They too, are ideally suited for use in applications where low profile geometry is required, but do not offer rotatable construction.

The MDC Vacuum ISO LF family of modular building-block components includes all of the commonly used standard hardware and fittings. Reducer flanges are available to connect different size ISO components. Hybrid adaptors are available to connect ISO LF components to non ISO vacuum fittings and mounts.

In general, MDC Vacuum components compare with international components using an inch-to-millimetre ratio. US sizes refer to a tube's outside diameter, whereas international sizes refer to a tube's inside diameter.

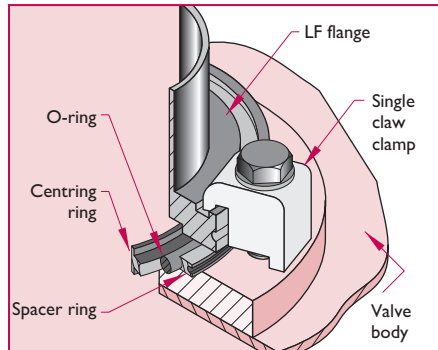
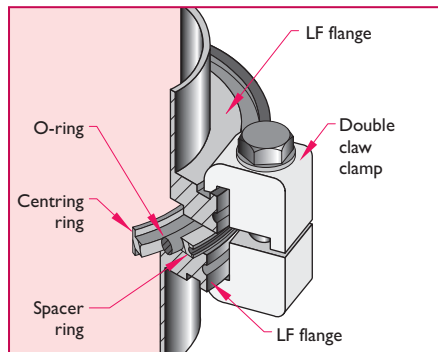
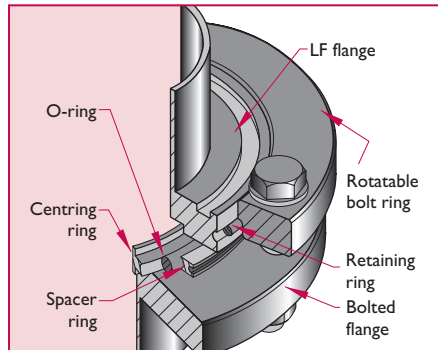
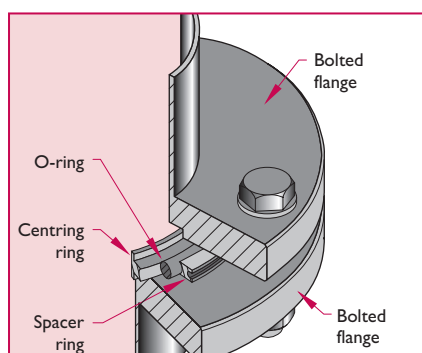
Flange size and tubing		Claw-clamp flange			Bolt flanges				
Flange size	Tube OD	OD	Thickness	Number	OD	Thickness	Bolt circle diameter	Holes	Bolt holes
DN63LF	76 (3")	95	12	3 to 4	130	12	110	8.9	4 x M8
DNI100LF	108 (4 1/4")	130	12	4 to 8	165	12	145	8.9	8 x M8
DN160LF	159 (6 1/4")	180	12	4 to 8	225	16	200	10.9	8 x M10
DN200LF	219 (8 5/8")	240	12	6 to 12	285	16	260	10.9	12 x M10
DN250LF	267 (10 1/2")	290	12	6 to 12	335	16	310	10.9	12 x M10
DN320LF	323 (12 3/4")	370	17	8 to 12	425	20	395	14.0	12 x M12
DN400LF	406 (16")	450	17	8 to 16	510	20	480	14.0	16 x M12
DN500LF	508 (20")	550	17	12 to 16	610	20	580	14.0	16 x M12

All dimensions are nominal in millimetres unless specified

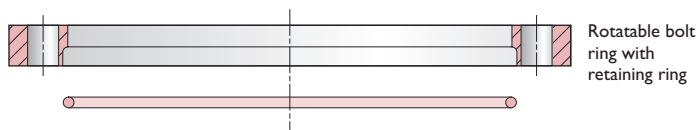
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

ISO LF Flanges and fittings

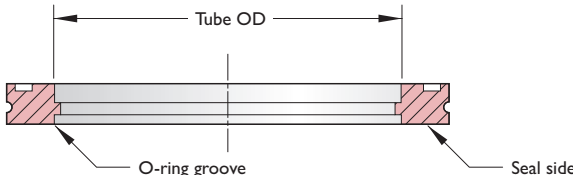
Introduction


Single claw assembly

Double claw assembly

Bolted rotatable assembly

Bolted non-rotatable assembly

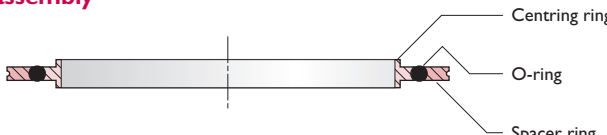
Rotatable bolt ring assembly



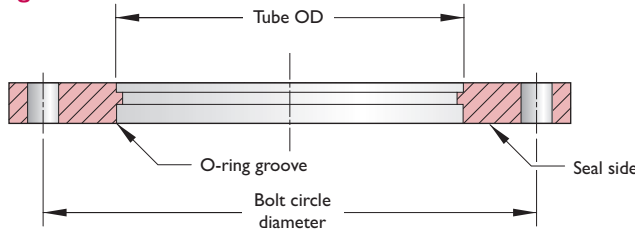
Claw-clamp flange



Centring ring assembly



Bolted flange



Intermediate hardware may be required for joining components, these have been omitted for clarity.

Inch-metric ISO comparison

MDC Vacuum	OD inches	ISO	Euro equivalent OD mm
K16	0.75	DN16KF	16.0
K25	1.00	DN25KF	25.0
K40	1.50	DN40KF	40.0
K50	2.00	DN50KF	50.0
L63	2.50	DN63LF	63.5
L100	4.00	DN100LF	102
L160	6.00	DN160LF	153
L200	8.00	DN200LF	203
L250	10.00	DN250LF	254
L320	12.75	DN320LF	316
L400	16.00	DN400LF	400
L500	20.00	DN500LF	500

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

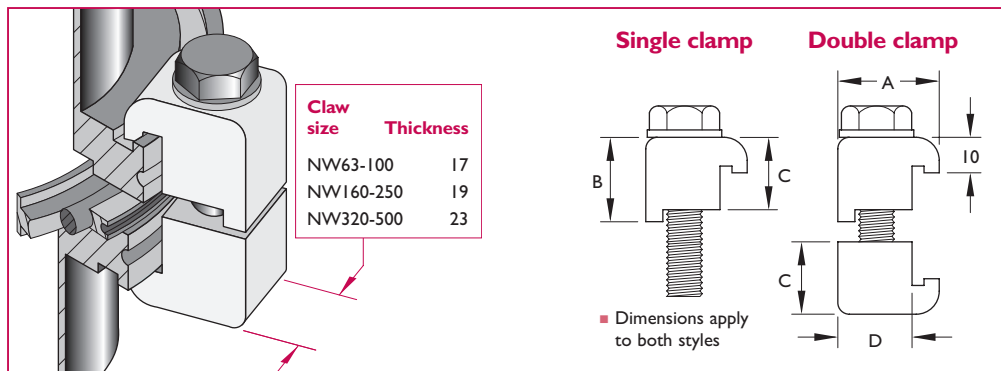
All dimensions are nominal in millimetres unless specified



ISO LF Flanges

Claw-clamps and bolt rings

Claw-clamp



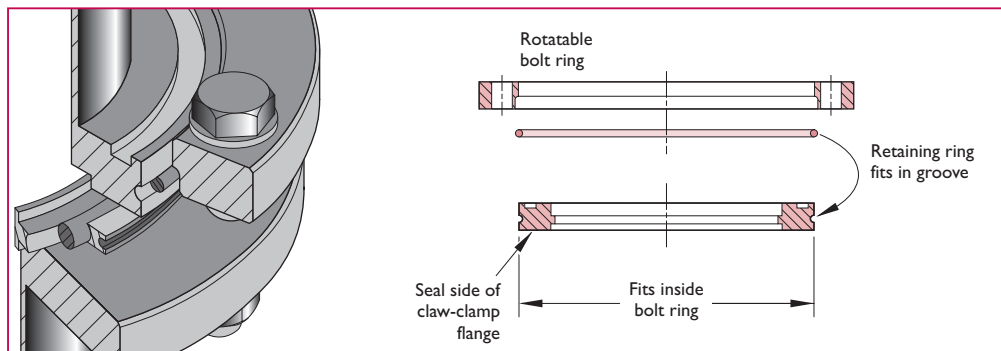
Features

- Fastens ISO LF flange of comparable size
- Quick make and break
- Zinc-plated steel bolt
- Aluminium claw construction
- Requires centring ring with elastomer gasket
- Other types of clamp available on request

Flange size	A	B	C	D	Thread	Reference	Part number
Single claw							
DN63-100LF	24	24	20	16.3	M8	SCC63/100	I130000
DN160-250LF	28	24	20	20.3	M10	SCC160/250	I130001
DN320-500LF	34	30	25	26.3	M12	SCC320/500	I130002
Double claw							
DN63-100LF	34	24	20	16.3	M8	DCC63/100	I130008
DN160-250LF	28	24	20	20.3	M10	DCC160/250	I130009
DN320-500LF	34	30	25	26.3	M12	DCC320/500	I130010

Double claw-clamp assemblies are commonly used for making vacuum seal connections. Assembly is simplified by the 360° rotatable flanges and the self-centring feature of the centring ring. Single claw-clamp assemblies are used to mate a clamp-style to a threaded bolt-style such as on a gate valve. The vacuum seal is made by compressing the O-ring between the mating flanges. This is done by alternately spanner-tightening opposing pairs of clamps until the first metal-to-metal contact is made between the inner surfaces of the flanges and the spacing lip of the centring ring.

Bolt ring claw-clamp to bolt flange adaptor



Features

- Converts claw-clamp flange to bolt style LF flange
- Bolt fastening
- Aluminium construction
- Includes retainer ring
- Does not include claw-clamp flange
- Requires centring ring with elastomer gasket and bolts

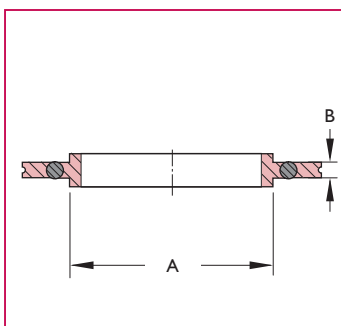
Flange size	Ring OD	Bolt holes	Hole size	Bolt circle	Thickness	Reference	Part number
DN63LF	130	4	9	110	12	L63-RBF	853000
DN100LF	165	8	9	145	12	L100-RBF	853001
DN160LF	225	8	9	200	16	L160-RBF	853002
DN200LF	285	12	11	260	16	L200-RBF	853003
DN250LF	335	12	11	310	16	L250-RBF	853004

Slip the bolt ring over a standard claw-clamp style flange and install the retaining ring. After the bolt ring has been rotated to align the bolt holes, the vacuum seal is made by alternately spanner-tightening opposing pairs of bolts. One complete rotatable bolt ring assembly consists of one aluminium bolt ring and one retaining ring.

All dimensions are nominal in millimetres unless specified

ISO LF Flanges

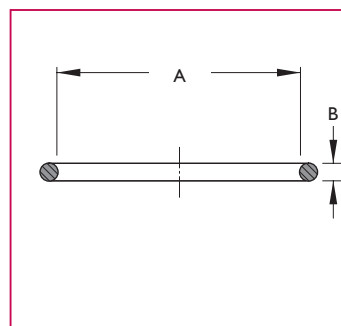
Centring ring assemblies



Aluminium centring and spacer ring Viton® O-ring

- Maximum bakeout temperature 200°C
- Sustained use to 150°C

ISO LF flange	A	B	Reference	Part number
DN63LF	70	4	L63-CR	810000
DN100LF	102	4	L100-CR	810001
DN160LF	153	4	L160-CR	810002
DN200LF	213	4	L200-CR	810003
DN250LF	261	4	L250-CR	810004
DN320LF	318	5.5	L320-CR	810005
DN400LF	400	5.5	L400-CR	810006
DN500LF	501	5.5	L500-CR	810007



Replacement Viton® O-ring

- Maximum bakeout temperature 200°C
- Sustained use to 150°C

ISO LF flange	A	B	Reference	Part number
DN63LF	76	5.3	L63-O	811000
DN100LF	107	5.3	L100-O	811001
DN160LF	158	5.3	L160-O	811002
DN200LF	221	5.3	L200-O	811003
DN250LF	253	5.3	L250-O	811004
DN320LF	330	7.0	L320-O	811005
DN400LF	405	7.0	L400-O	811006
DN500LF	507	7.0	L500-O	811007

Aluminium centring and spacer ring Buna-N® O-ring

- Maximum bakeout temperature 100°C
- Sustained use to 80°C

ISO LF flange	A	B	Reference	Part number
DN63LF	70	4	L63-CRB	810020
DN100LF	102	4	L100-CRB	810021
DN160LF	153	4	L160-CRB	810022
DN200LF	213	4	L200-CRB	810023
DN250LF	261	4	L250-CRB	810024
DN320LF	318	5.5	L320-CRB	810025
DN400LF	400	5.5	L400-CRB	810026
DN500LF	501	5.5	L500-CRB	810027

Replacement Buna-N® O-ring

- Maximum bakeout temperature 100°C
- Sustained use to 80°C

ISO LF flange	A	B	Reference	Part number
DN63LF	76	5.3	L63-OB	811020
DN100LF	107	5.3	L100-OB	811021
DN160LF	158	5.3	L160-OB	811022
DN200LF	221	5.3	L200-OB	811023
DN250LF	253	5.3	L250-OB	811024
DN320LF	317	7.0	L320-OB	811025
DN400LF	405	7.0	L400-OB	811026
DN500LF	507	7.0	L500-OB	811027

Stainless steel centring with aluminium spacer ring
Viton® O-ring

- Maximum bakeout temperature 200°C
- Sustained use to 150°C

ISO LF flange	A	B	Reference	Part number
DN63LF	70	4	L63-CRSS	810009
DN100LF	102	4	L100-CRSS	810011
DN160LF	153	4	L160-CRSS	810012
DN200LF	213	4	L200-CRSS	810013
DN250LF	261	4	L250-CRSS	810014
DN320LF	318	5.5	L320-CRSS	810015
DN400LF	400	5.5	L400-CRSS	810016
DN500LF	501	5.5	L500-CRSS	810017

All dimensions are nominal in millimetres unless specified



ISO LF Flanges

DN63LF



ISO LF

Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Rotatable bolt ring available
- Elastomer O-ring seal
- Two methods of fastening
- ISO-compatible and modified ISO design

Specifications

Material

Flanges	304ss
Rotatable bolt ring	Aluminium
O-rings	Viton® or Buna-N® elastomer
Claw-clamps	Aluminium

Fastening

Claw-clamp	M8, (4 required)
Bolt type	Hexagonal head, M8
Nut type	Hexagonal
Torque	Bolts: 9-14 Nm

Vacuum range

	1 $\times 10^{-8}$ mbar		
Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C

Weight

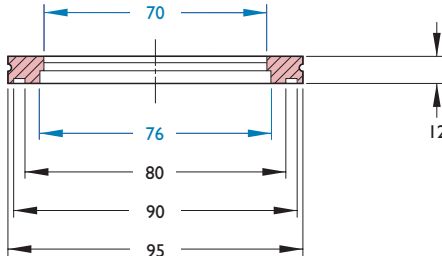
Clamp style	95 OD x 76 ID maximum
Bolt style	130 OD x 76 ID maximum

A rotatable bolt ring assembly is used to add bolt holes to a standard claw-clamp style ISO LF flange. An assembly consists of one aluminium bolt ring and one retaining ring. The retaining ring fits into a groove on a claw-clamp style flange and holds the bolt ring onto the flange. Replacement retaining rings are also available separately.

HV Series

Figure 1 Claw-clamp style

Seal side
— — —
Air side



Rotatable bolt ring option

Used with claw-clamp style flange

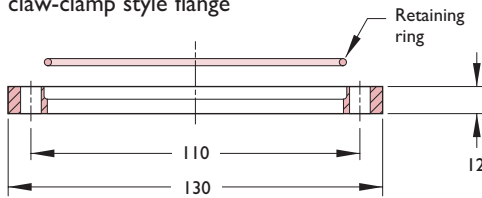


Figure 2 Bolt style

Seal side
— — —
Air side

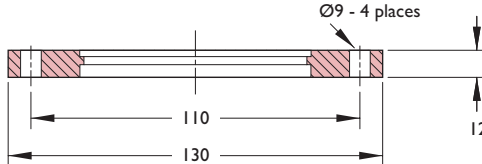
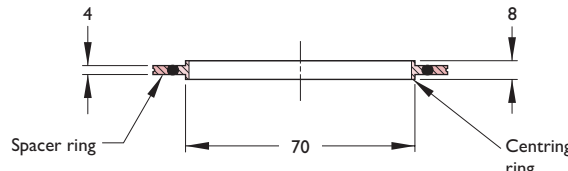


Figure 3 Centring ring assembly



Dimensions in blue are common to all flanges

Centring ring capture groove on blank flanges is 6.4 wide

Tube OD nominal	Figure	Flange reference	Fastening method	Wt kg	Reference	Part number
—	1	Blank	Claw-clamp	0.5	L63-B	812000
—	2	Blank	Bolt	1.3	L63-BB	852000
76	2	Weld	Bolt	1.3	L63-BW	850009
76	1	Weld	Claw-clamp	0.3	L63-W	813023

Optional flange converter	Wt kg	Reference	Part number
Rotatable bolt ring assembly	0.9	L63-RBF	853000
Retaining ring	0.1	L63-RR	853020

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



ISO LF

Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Rotatable bolt ring available
- Elastomer O-ring seal
- Two methods of fastening
- ISO-compatible and modified ISO design

Specifications

Material

Flanges	304ss
Rotatable bolt ring	Aluminium
O-rings	Viton® or Buna-N® elastomer
Claw-clamps	Aluminium

Fastening

Claw-clamp	M8, (8 required)
Bolt type	Hexagonal head, M8
Nut type	Hexagonal
Torque	Bolts: 9-14 Nm

Vacuum range

1×10^{-8} mbar

Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C

Weight

27 kg maximum

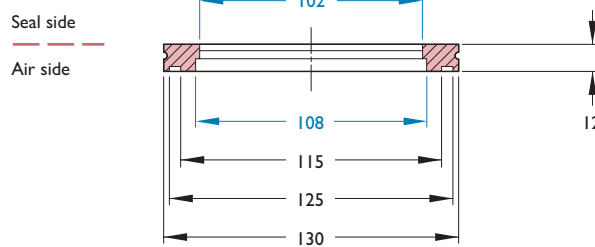
Dimensions

Clamp style	130.0 OD x 108 ID maximum
Bolt style	165.1 OD x 108 ID maximum

A rotatable bolt ring assembly is used to add bolt holes to a standard claw-clamp style ISO LF flange. An assembly consists of one aluminium bolt ring and one retaining ring. The retaining ring fits into a groove on a claw-clamp style flange and holds the bolt ring onto the flange. Replacement retaining rings are also available separately.

HV Series

Figure 1 Claw-clamp style



Rotatable bolt ring option

Used with claw-clamp style flange

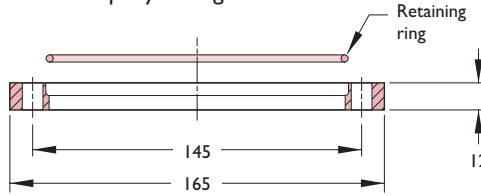


Figure 2 Bolt style

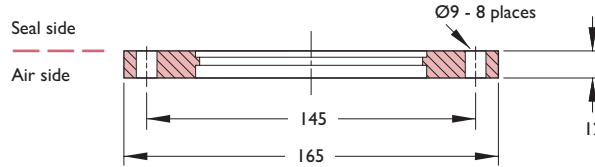
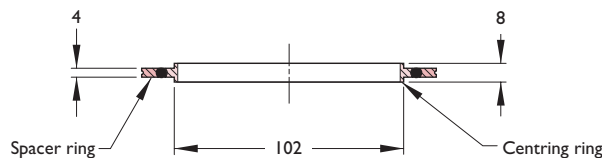


Figure 3 Centring ring assembly



Dimensions in blue are common to all flanges

Centring ring capture groove on blank flanges is 6.4 wide

Tube OD nominal	Figure	Flange reference	Fastening method	Wt kg	Reference	Part number
–	1	Blank	Claw-clamp	0.4	L100-B	812001
–	2	Blank	Bolt	2.0	L100-BB	852001
108	2	Weld	Bolt	2.0	L100-BW	850010
108	1	Weld	Claw-clamp	0.3	L100-W	813024

Optional flange converter	Wt kg	Reference	Part number
Rotatable bolt ring assembly	0.9	L100-RBF	853001
Retaining ring	0.1	L100-RR	853021

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



ISO LF Flanges

DN160LF



Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Rotatable bolt ring available
- Elastomer O-ring seal
- Two methods of fastening
- ISO-compatible and modified ISO design

Specifications

Material

Flanges	304ss
Rotatable bolt ring	Aluminium
O-rings	Viton® or Buna-N® elastomer
Claw-clamps	Aluminium

Fastening

Claw-clamp	M10, (8 required)
Bolt type	Hexagonal head, M10
Nut type	Hexagonal
Torque	Bolts: 9-14 Nm

Vacuum range

	1 $\times 10^{-8}$ mbar		
Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C

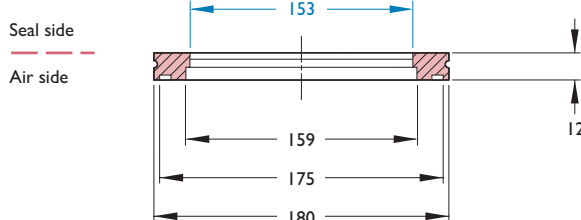
Weight

Clamp style	180.1 OD x 153 ID maximum
Bolt style	225.0 OD x 153 ID maximum

A rotatable bolt ring assembly is used to add bolt holes to a standard claw-clamp style ISO LF flange. An assembly consists of one aluminium bolt ring and one retaining ring. The retaining ring fits into a groove on a claw-clamp style flange and holds the bolt ring onto the flange. Replacement retaining rings are also available separately.

HV Series

Figure 1 Claw-clamp style



Rotatable bolt ring option

Used with claw-clamp style flange

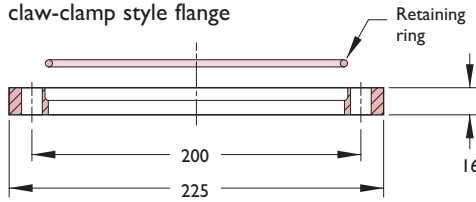


Figure 2 Bolt style

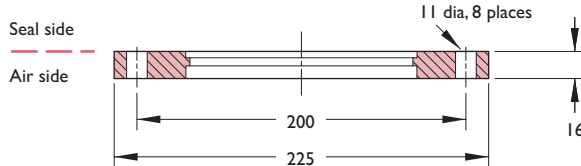
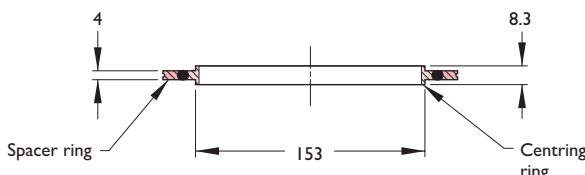


Figure 3 Centring ring assembly



Dimensions in blue are common to all flanges

Centring ring capture groove on blank flanges is 6.4 wide

Tube OD nominal	Figure	Flange reference	Fastening method	Wt kg	Reference	Part number
–	1	Blank	Claw-clamp	2.3	L160-B	7812002
–	2	Blank	Bolt	2.0	L160-BB	7852002
159	2	Weld	Bolt	2.0	L160-BW	7850011
159	1	Weld	Claw-clamp	0.8	L160-W	7813025

Optional flange converter	Wt kg	Reference	Part number
Rotatable bolt ring assembly	1.4	L160-RBF	7853002
Retaining ring	0.2	L160-RR	7853022

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Rotatable bolt ring available
- Elastomer O-ring seal
- Two methods of fastening
- ISO-compatible and modified ISO design

Specifications

Material

Flanges	304ss
Rotatable bolt ring	Aluminium
O-rings	Viton® or Buna-N® elastomer
Claw-clamps	Aluminium

Fastening

Claw-clamp	M10, (12 required)
Bolt type	Hexagonal head, M10
Nut type	Hexagonal
Torque	Bolts: 9-14 Nm

Vacuum range

Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C

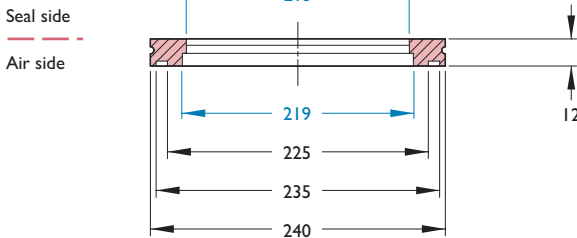
Weight

Dimensions	1.4 kg maximum
Clamp style	240 OD x 213 ID maximum
Bolt style	285 OD x 213 ID maximum

A rotatable bolt ring assembly is used to add bolt holes to a standard claw-clamp style ISO LF flange. An assembly consists of one aluminium bolt ring and one retaining ring. The retaining ring fits into a groove on a claw-clamp style flange and holds the bolt ring onto the flange. Replacement retaining rings are also available separately.

HV Series

Figure 1 Claw-clamp style



Rotatable bolt ring option

Used with claw-clamp style flange

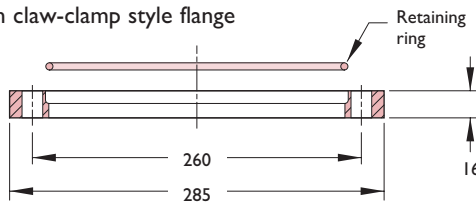


Figure 2 Bolt style

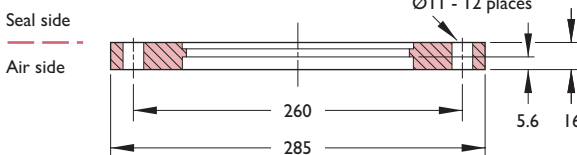
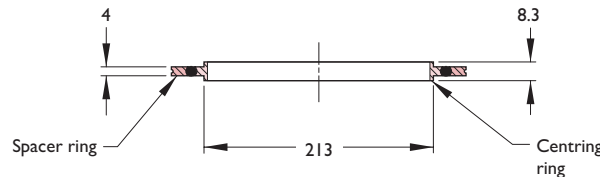


Figure 3 Centring ring assembly



Dimensions in blue are common to all flanges

Centring ring capture groove on blank flanges is 6.4 wide

Tube OD nominal	Figure	Flange reference	Fastening method	Wt kg	Reference	Part number
–	1	Blank	Claw-clamp	2.0	L200-B	7812003
–	2	Blank	Bolt	8.0	L200-BB	7852003
219	1	Weld	Claw-clamp	1.0	L200-WV	7813026
219	2	Weld	Bolt	4.0	L200-BVV	8500112

Optional flange converter	Wt kg	Reference	Part number
Rotatable bolt ring assembly	2.7	L200-RBF	7853003
Retaining ring	0.2	L200-RR	7853023

All dimensions are nominal in millimetres unless specified. Weights given are approximate.



ISO LF Flanges

DN250LF



ISO LF

Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Rotatable bolt ring available
- Elastomer O-ring seal
- Claw-clamp style or bolt style fastening
- ISO-compatible design

Specifications

Material

Flanges	304ss
Rotatable bolt ring	Aluminium
O-rings	Viton® or Buna-N® elastomer
Claw-clamps	Aluminium

Fastening

Claw-clamp	M10, (6-12 required)
Bolt type	Hexagonal head, M10
Nut type	Hexagonal
Torque	Bolts: 9-14 Nm

Vacuum range

Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C

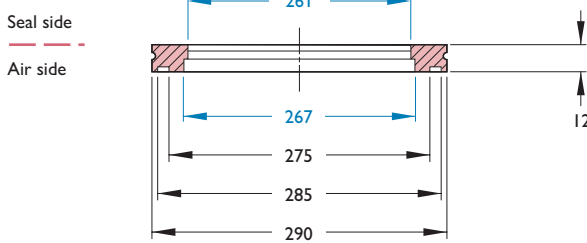
Weight

Dimensions	34 kg maximum
Clamp style	290 OD x 261 ID maximum
Bolt style	335 OD x 261 ID maximum

A rotatable bolt ring assembly is used to add bolt holes to a standard claw-clamp style ISO LF flange. An assembly consists of one aluminium bolt ring and one retaining ring. The retaining ring fits into a groove on a claw-clamp style flange and holds the bolt ring onto the flange. Replacement retaining rings are also available separately.

HV Series

Figure 1 Claw-clamp style



Rotatable bolt ring option

Used with claw-clamp style flange

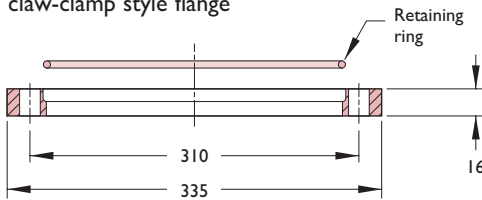


Figure 2 Bolt style

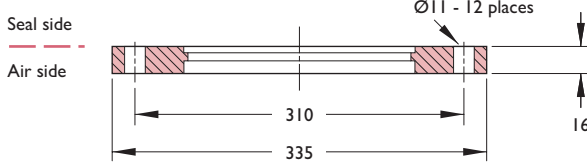
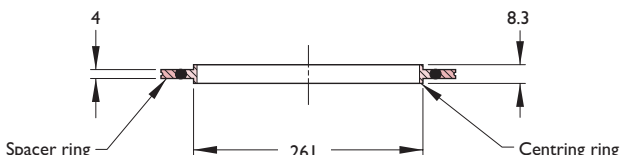


Figure 3 Centring ring assembly



Dimensions in blue are common to all flanges

Centring ring capture groove on blank flanges is 6.4 wide

Tube OD nominal	Figure	Flange reference	Fastening method	Wt kg	Reference	Part number
–	1	Blank	Claw-clamp	6.0	L250-B	7812004
267	1	Weld	Claw-clamp	1.4	L250-W	7813027
–	2	Blank	Bolt	2.0	L250-BB	7852004
267	2	Weld	Bolt	4.3	L250-BW	7850013

Optional flange converter	Wt kg	Reference	Part number
Rotatable bolt ring assembly	4.5	L250-RBF	7853004
Retaining ring	0.2	L250-RR	7853024

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Rotatable bolt ring available
- Elastomer O-ring seal
- Claw-clamp style or bolt style fastening
- ISO-compatible design

Specifications

Material

Flanges	304ss
Rotatable bolt ring	Aluminium
O-rings	Viton® or Buna-N® elastomer
Claw-clamps	Aluminium

Fastening

Claw-clamp	M12, (8-12 required)
Bolt type	Hexagonal head, M12
Nut type	Hexagonal
Torque	Bolts: 9-14 Nm

Vacuum range

Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C

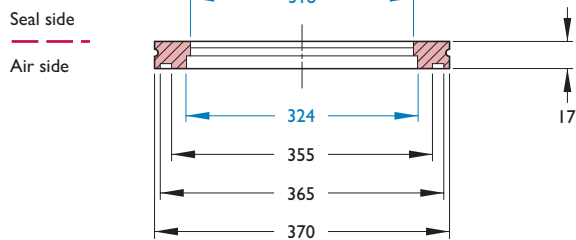
Weight

Clamp style	370 OD x 318 ID maximum
Bolt style	425 OD x 318 ID maximum

A rotatable bolt ring assembly is used to add bolt holes to a standard claw-clamp style ISO LF flange. An assembly consists of one aluminium bolt ring and one retaining ring. The retaining ring fits into a groove on a claw-clamp style flange and holds the bolt ring onto the flange. Replacement retaining rings are also available separately.

HV Series

Figure 1 Claw-clamp style



Rotatable bolt ring option

Used with claw-clamp style flange

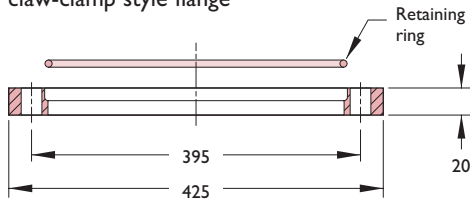


Figure 2 Bolt style

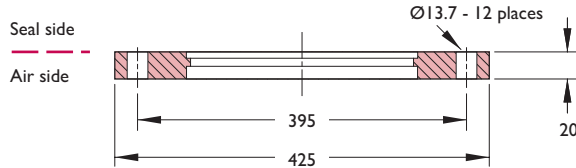
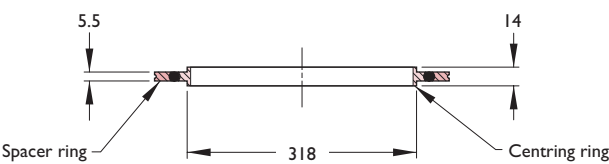


Figure 3 Centring ring assembly



Dimensions in blue are common to all flanges

Centring ring capture groove on blank flanges is 6.4 wide

Tube OD nominal	Figure	Flange reference	Fastening method	Wt kg	Reference	Part number
-	1	Blank	Claw-clamp	14.5	L320-B	7812005
324	1	Weld	Claw-clamp	3.6	L320-W	7813005
-	2	Blank	Bolt	23.0	L320-BB	7852005
324	2	Weld	Bolt	11.4	L320-BW	7850005

Optional flange converter	Wt kg	Reference	Part number
Rotatable bolt ring assembly	5.4	L320-RBF	7853005
Retaining ring	0.2	L320-RR	7853025

All dimensions are nominal in millimetres unless specified. Weights given are approximate.



ISO LF Flanges

DN400LF



ISO LF

Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Rotatable bolt ring available
- Elastomer O-ring seal
- Claw-clamp style or bolt style fastening
- ISO-compatible design

Specifications

Material

Flanges	304ss
Rotatable bolt ring	Aluminium
O-rings	Viton® or Buna-N® elastomer
Claw-clamps	Aluminium

Fastening

Claw-clamp	M12, (8-16 required)
Bolt type	Hexagonal head, M12
Nut type	Hexagonal
Torque	Bolts: 9-14 Nm

Vacuum range

Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C

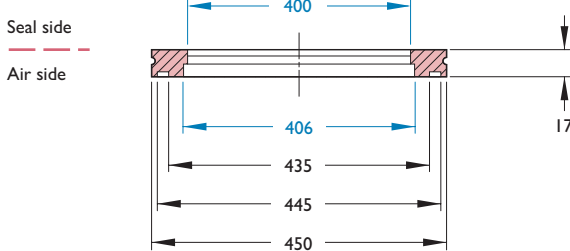
Weight

Dimensions	34 kg maximum
Clamp style	450 OD x 400 ID maximum
Bolt style	510 OD x 400 ID maximum

A rotatable bolt ring assembly is used to add bolt holes to a standard claw-clamp style ISO LF flange. An assembly consists of one aluminium bolt ring and one retaining ring. The retaining ring fits into a groove on a claw-clamp style flange and holds the bolt ring onto the flange. Replacement retaining rings are also available separately.

HV Series

Figure 1 Claw-clamp style



Rotatable bolt ring option

Used with claw-clamp style flange

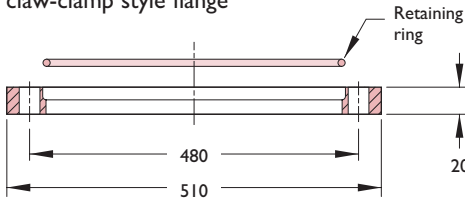


Figure 2 Bolt style

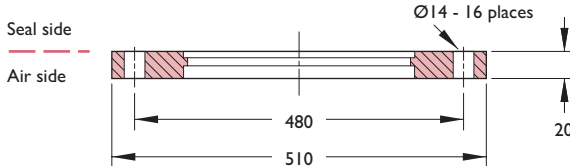
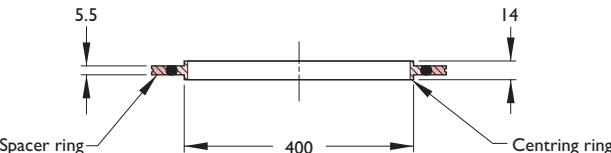


Figure 3 Centring ring assembly



Dimensions in blue are common to all flanges

Centring ring capture groove on blank flanges is 6.4 wide

Tube OD nominal	Figure	Flange reference	Fastening method	Wt kg	Reference	Part number
-	1	Blank	Claw-clamp	20.5	L400-B	7812006
406	1	Weld	Claw-clamp	4.5	L400-W	7813006
-	2	Blank	Bolt	34.0	L400-BB	7852006
406	2	Weld	Bolt	11.4	L400-BW	7850006

Optional flange converter	Wt kg	Reference	Part number
Rotatable bolt ring assembly	13.6	L400-RBF	7853006
Retaining ring	0.2	L400-RR	7853026

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Features

- HV rated to 1×10^{-8} mbar
- High-temperature rated to 200°C
- Symmetric and non-rotatable geometry
- Rotatable bolt ring available
- Elastomer O-ring seal
- Claw-clamp style or bolt style fastening
- ISO-compatible design

Specifications

Material

Flanges	304ss
Rotatable bolt ring	Aluminium
O-rings	Viton® or Buna-N® elastomer
Claw-clamps	Aluminium

Fastening

Claw-clamp	M12, (12-16 required)
Bolt type	Hexagonal head, M12
Nut type	Hexagonal
Torque	Bolts: 9-14 Nm

Vacuum range

Temperature range	Minimum	Intermittent	Sustained
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C

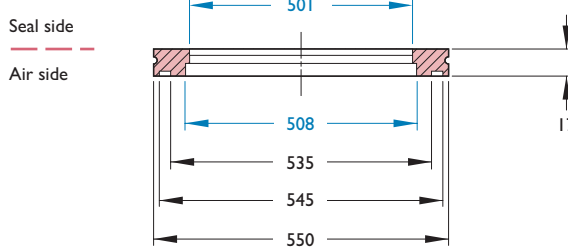
Weight

Dimensions	43 kg maximum
Clamp style	550 OD x 501 ID maximum
Bolt style	610 OD x 501 ID maximum

A rotatable bolt ring assembly is used to add bolt holes to a standard claw-clamp style ISO LF flange. An assembly consists of one aluminium bolt ring and one retaining ring. The retaining ring fits into a groove on a claw-clamp style flange and holds the bolt ring onto the flange. Replacement retaining rings are also available separately.

HV Series

Figure 1 Claw-clamp style



Rotatable bolt ring option

Used with claw-clamp style flange

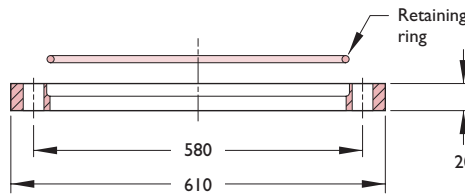


Figure 2 Bolt style

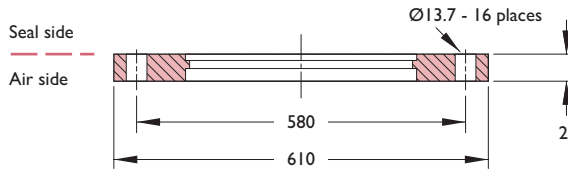
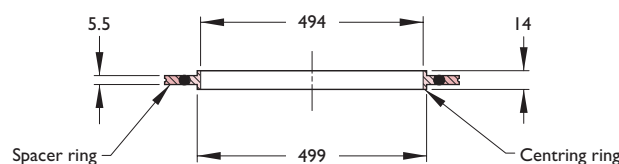


Figure 3 Centring ring assembly



Dimensions in blue are common to all flanges

Centring ring capture groove on blank flanges is 6.4 wide

Tube OD nominal	Figure	Flange reference	Fastening method	Wt kg	Reference	Part number
–	1	Blank	Claw-clamp	31.4	L500-B	7812007
508	1	Weld	Claw-clamp	5.4	L500-W	7813007
–	2	Blank	Bolt	43.0	L500-BB	7852007
508	2	Weld	Bolt	25.0	L500-BW	7850007

Optional flange converter	Wt kg	Reference	Part number
Rotatable bolt ring assembly	16.0	L500-RBF	7853007
Retaining ring	0.2	L500-RR	7853027

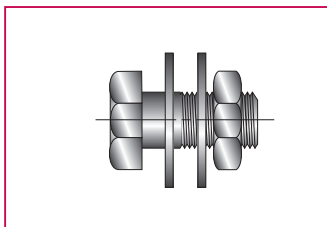
All dimensions are nominal in millimetres unless specified. Weights given are approximate.



ISO LF Fittings

Bolt sets and replacement retaining rings

Bolt sets for two bolted flanges

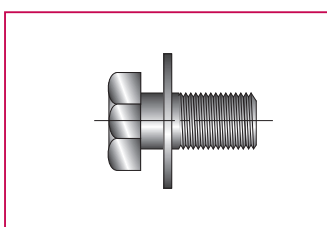


Features

- Nuts and washers included

ISO LF Flange	Bolt size	Number in set	Reference	Part number
Stainless steel				
DN63LF	M8 X 40	25	M8-40	1113025
DN100LF	M8 X 40	25	M8-40	1113025
DN160LF	M10 X 50	12	M10-50 (12)	1113040
DN200LF	M10 X 50	12	M10-50 (12)	1113040
DN250LF	M10 X 50	12	M10-50 (12)	1113040
DN300LF	M12 X 60	16	M12-60 (16)	1113050
DN400LF	M12 X 60	16	M12-60 (16)	1113050
DN500LF	M12 X 60	16	M12-60 (16)	1113050

Bolt sets for joining bolted flanges to tapped flanges

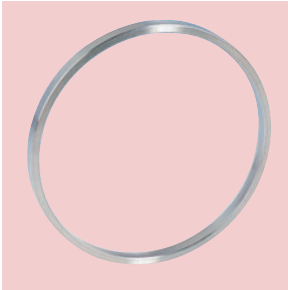


Features

- Washer included

ISO LF Flange	Bolt size	Number in set	Reference	Part number
Stainless steel				
DN63LF	M8 x 20	25	M8-20	1113009
DN100LF	M8 x 20	25	M8-20	1113009
DN160LF	M10 x 30	12	M10-30 (12)	1113011
DN200LF	M10 x 30	12	M10-30 (12)	1113011
DN250LF	M10 x 30	12	M10-30 (12)	1113011
DN320LF	M12 x 40	16	M12-40 (16)	1113011
DN400LF	M12 x 40	16	M12-40 (16)	1113012
DN500LF	M12 x 40	16	M12-40 (16)	1113012

Replacement retaining rings



ISO LF Flange	Reference	Part number
Steel For rotatable bolt rings		
DN63LF	L63-RR	7853020
DN100LF	L100-RR	7853021
DN160LF	L160-RR	7853022
DN200LF	L200-RR	7853023
DN250LF	L250-RR	7853024
DN320LF	L320-RR	7853025
DN400LF	L400-RR	7853026
DN500LF	L500-RR	7853027

All dimensions are nominal in millimetres unless specified

ISO KF and LF fittings

Introduction



UHV Series

Description

MDC Vacuum ISO KF and ISO LF tube fittings are convenient building-block components. They offer great flexibility in the design and construction of high vacuum systems. All fittings are fabricated from 304 stainless steel drawn and welded vacuum tubing. Flanges do not need to be rotatable since they are completely symmetric. If desired, rotatable bolt ring assemblies can be retrofitted to existing claw-clamp style flanges to add bolt holes to ISO LF fittings.

Reducers are used for a change in size of flanges within a single method of sealing, such as elastomer sealing of ISO KF and LF flanges.

Note Zero-length reducers are not possible with ISO style flanges.

Inch-metric ISO comparison

MDC Vacuum	OD inches	OD mm	ISO	OD mm
K16	0.75	19	NW16	20.0
K25	1.0	25	NW25	25.0
K40	1.5	38	NW40	40.0
K50	2.0	50	NW50	50.0
L63	2.9	76	NW63	63.5
L100	4.3	108	NW100	102
L160	6.3	159	NW160	153
L200	8.6	219	NW200	212
L250	10.5	267	NW250	254
L320	12.8	324	NW320	316
L400	16.0	406	NW400	400
L500	20.0	508	NW500	500

Sizes given above are nominal

Features

- High vacuum rated to 1×10^{-8} mbar
- Temperature rated to 200°C maximum
- Symmetric, non-rotatable geometries
- Rotatable bolt rings available for LF sizes
- Viton® or Buna-N® O-rings
- Standard matt finish¹
- ISO compatible design range of KF and LF sizes

Specifications

Material

Flanges 304ss

Finish¹

Standard matt finish

Vacuum range

1×10^{-8} mbar

Fittings leak test

2×10^{-10} cc/sec of He

Temperature range

Minimum Intermittent Sustained

Viton® -20°C 200°C 150°C

Buna-N® -20°C 100°C 80°C

Silicone -50°C 200°C 150°C

Weight and dimensions

See table

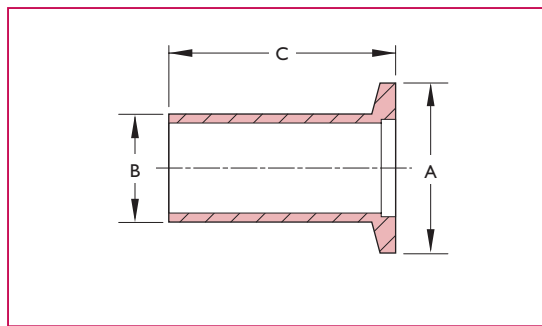
¹ MDC Vacuum reserves the right to use matt or polished tube at their discretion

All dimensions are nominal in millimetres unless specified

ISO KF and LF fittings

Half nipples

KF Clamp style

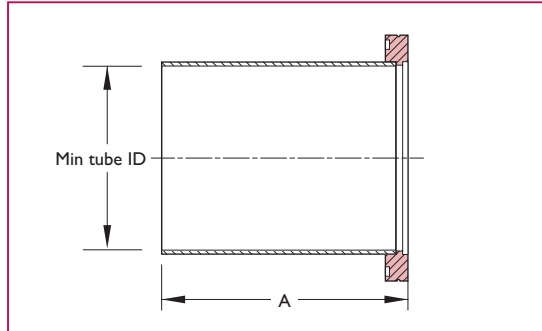


Features

- DN16KF through to DN50KF sizes
- Requires hinged clamp or bulkhead clamp
- Custom lengths available on request

Flange ISO ref.	Flange OD	Tube OD	Tube length	Reference	Part number
Short					
K16-SWS	30	20	30	K16-SWS	7715101
K25-SWS	40	28	30	K25-SWS	7715102
K40-SWS	55	44.5	30	K40-SWS	7715103
K50-SWS	75	57	30	K50-SWS	7715104
Long					
K16-LWS	30	20	70	K16-LWS	7715106
K25-LWS	40	28	70	K25-LWS	7715107
K40-LWS	55	44.5	70	K40-LWS	7715108
K50-LWS	75	57	70	K50-LWS	7715109

LF Clamp style



Features

- DN63LF through to DN500LF sizes
- Requires claw-clamps – see individual flange size
- Custom lengths available on request

Flange ISO ref.	Min. tube ID	Min. A	Wt kg	Reference	Part number
Stainless steel					
DN63LF	60	100	0.5	LST-63-T	7820009
DN100LF	97	100	0.9	LST-100-T	7820010
DN160LF	145	100	1.5	LST-160-T	7820011
DN200LF	197	100	2.0	LST-200-T	7820012
DN250LF	248	100	4.0	LST-250-T	7820013
DN320LF	314	100	5.5	LST320-T	7820005
DN400LF	397	100	6.0	LST400-T	7820006
DN500LF	497	100	8.0	LST500-T	7820007

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

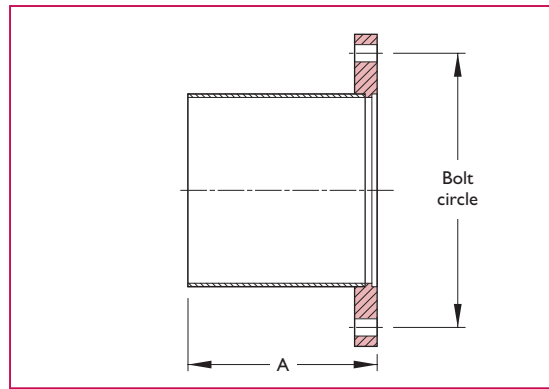
All dimensions are nominal in millimetres unless specified. Weights given are approximate

ISO KF and LF fittings

Half nipples and nipples



LF Bolt style

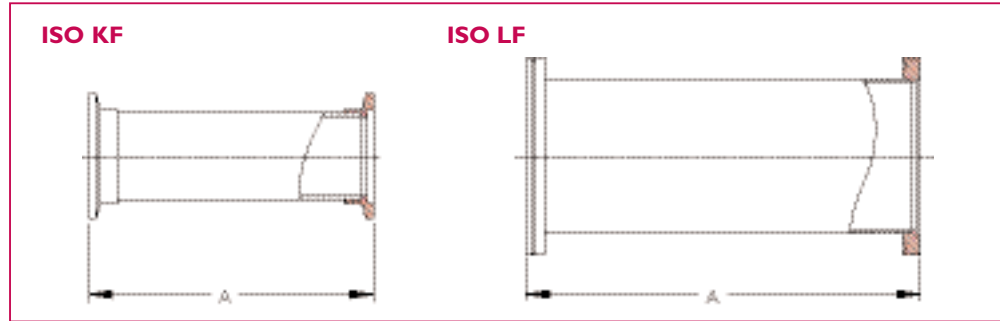


Features

- DN63LF through to DN500LF sizes
- Requires bolts – see individual flange size
- Custom lengths available on request

Flange ISO ref.	No. of bolt holes	Bolt holes size	BC	Tube/ cut and roll min. ID	Min. A	Wt kg	Reference	Part number
Stainless steel								
DN63LF	4	M8	110	60	100	1.8	L63-BL	7851009
DN100LF	8	M8	145	97	100	2.3	L100-BL	7851010
DN160LF	8	M10	200	145	100	3.2	L160-BL	7851011
DN200LF	12	M10	260	197	100	5.5	L200-BL	7851012
DN250LF	12	M10	310	248	100	6.8	L250-BL	7851013
DN320LF	12	M12	395	314	100	15.5	L320-BL	7851005
DN400LF	16	M12	480	397	100	18.0	L400-BL	7851006
DN500LF	16	M12	580	498	100	32.5	L500-BL	7851007

Straight tube



Features

- DN16KF through to DN250LF sizes
- Welded construction
- Custom lengths available on request

Flange ISO ref.	Min. tube ID	Min. A	Wt kg	Reference	Part number
Stainless steel					
DN16KF	16	80	0.2	KST-16	7721000
DN25KF	22	100	0.2	KST-25	7721001
DN40KF	34	130	0.2	KST-40	7721002
DN50KF	47	140	0.4	KST-50	7721003
Stainless steel					
DN63LF	60	100	0.9	LST63	7821009
DN100LF	97	100	1.8	LST100	7821010
DN160LF	145	100	4.5	LST160	7821011
DN200LF	197	100	5.5	LST200	7821012
DN250LF	248	100	7.3	LST250	7821013

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

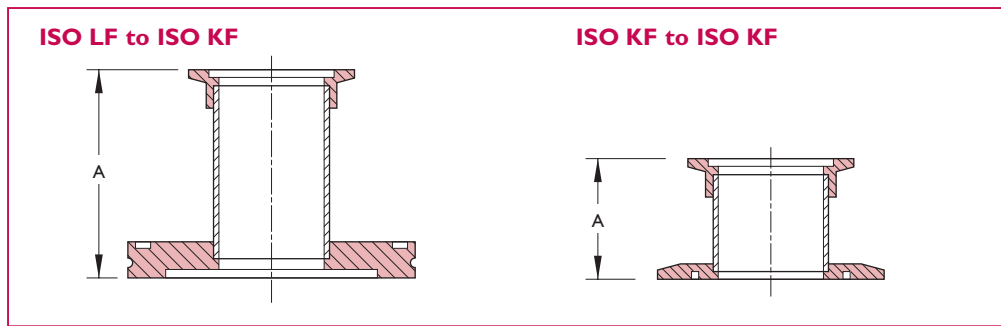
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



ISO KF and LF fittings

Nipple reducers

Straight tube



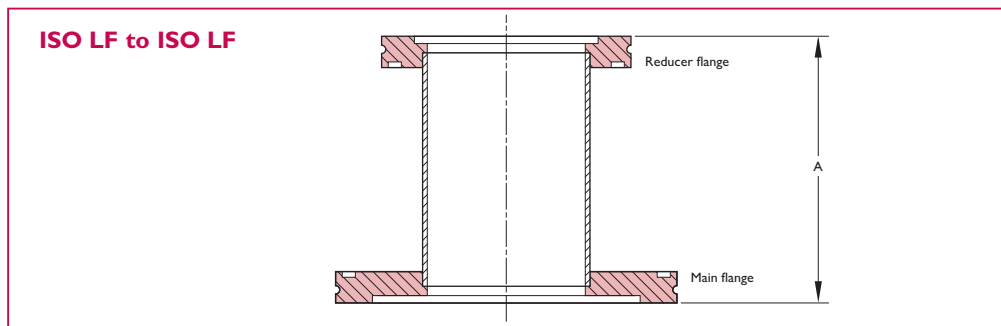
Features

- Main flange DN25KF to DN100LF
- Welded construction
- Custom lengths available on request

Flange ISO ref.	Nominal tube size	Nominal tube ID	A	Wt kg	Reference	Part number
Stainless steel						
DN25KF	DN16KF	16	28	0.2	KST-25-16	7732000
DN40KF	DN16KF	16	28	0.2	KST-40-16	7732001
DN40KF	DN25KF	24	28	0.2	KST-40-25	7732003
DN50KF	DN16KF	16	28	0.3	KST-50-16	7732002
DN50KF	DN25KF	24	28	0.3	KST-50-25	7732004
DN50KF	DN40KF	40	28	0.3	KST-50-40	7732005

Stainless steel	DN63LF	DN40KF	34	50	0.7	LST63-K40	1130285
	DN63LF	DN50KF	47	50	1.2	LST63-K50	1130286
	DN100LF	DN50KF	47	50	1.2	LST100-K50	1130287

Straight tube



Features

- Main flange DN100LF through to DN250LF
- Welded construction
- Custom lengths available on request

Main flange ISO ref.	Reducer flange ISO ref.	Minimum tube ID	A	Wt kg	Reference	Part number
Stainless steel						
DN100LF	DN63LF	60	50	2.0	LST100-63	7832011
DN160LF	DN63LF	60	50	2.7	LST160-63	7832012
DN160LF	DN100LF	97	50	4.8	LST160-100	7832013
DN200LF	DN160LF	145	90	6.0	LST200-160	7832014
DN250LF	DN200LF	197	90	8.0	LST250-200	7832015

Application note Zero-length reducers are not available with ISO style connection
MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

ISO KF and LF fittings



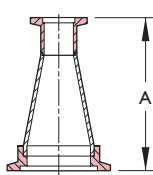
Nipple reducers and elbows

Conical



ISO KF to ISO KF

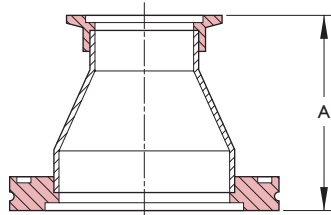
Reducer flange



Main flange

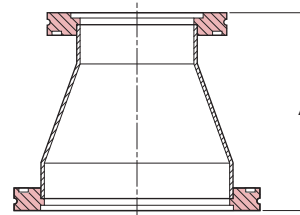
ISO LF to ISO KF

ISO LF to ISO KF



Main flange

ISO LF to ISO LF



Main flange

Features

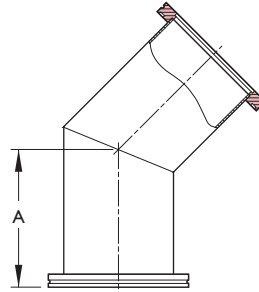
- Main flange DN25KF through to DN160LF sizes

Main flange ISO ref.	Main flange OD	Tube ISO ref.	Reducer flange OD	OD	Wall	A	Wt kg	Reference	Part number
DN25KF	40	DN16KF	30	25 - 19	1.7	52	0.4	K100XK075FCR	732006
DN40KF	55	DN16KF	30	38 - 19	1.7	78	0.5	K150XK075FCR	732007
DN40KF	55	DN25KF	40	38 - 25	1.7	70	0.5	K150XK100FCR	732010
DN50KF	75	DN25KF	40	50 - 25	1.7	70	0.5	K200XK100FCR	732008
DN50KF	75	DN40KF	55	50 - 38	1.7	71	0.5	K200XK150FCR	732009
DN63LF	95	DN40KF	55	63 - 38	1.7	72	0.7	L250XK150FCR	840016
DN100LF	130	DN50KF	75	100 - 50	1.7	104	1.6	L400XK200FCR	840020
DN100LF	130	DN63LF	95	102 - 63	1.7	105	2.0	LCR100-63	832007
DN160LF	180	DN100LF	130	152 - 102	3.0	241	2.3	LCR160-100	832010

45 with tangents



ISO LF Mitred



Features

- Welded construction
- Custom lengths available on request

Flange ISO ref.	Flange OD	Bend type	Minimum tube ID	A	Wt kg	Reference	Part number
Stainless steel							
DN63LF	95	Mitre	60	82	0.9	LL45-63	7823008
DN100LF	130	Mitre	97	128	2.7	LL45-100	7823009

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



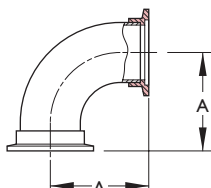
ISO KF and LF fittings

Elbows

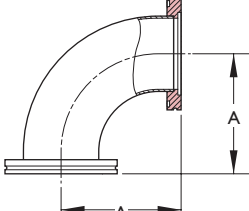
90



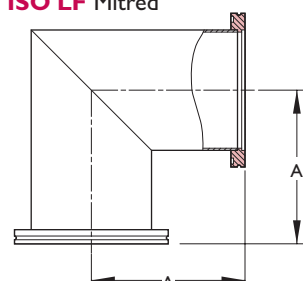
ISO KF Radial



ISO LF Radial



ISO LF Mitred



Features

- DN16KF through to DN250LF sizes
- Radial or mitred tube
- Welded construction
- Custom lengths available on request

Flange ISO ref.	Flange OD	Bend type	Minimum tube ID	A	Wt kg	Reference	Part number
Stainless steel							
DN16KF	30	Radial	16	40	0.2	KL-16	7723000
DN25KF	40	Radial	22	50	0.2	KL-25	7723001
DN40KF	55	Radial	34	65	0.2	KL-40	7723002
DN50KF	75	Radial	47	70	0.4	KL-50	7723003

Stainless steel					
DN63LF	95	Radial	60	88	1.0
DN100LF	130	Radial	97	159	2.7
DN160LF	180	Mitred	145	138	4.5
DN200LF	240	Mitred	197	178	6.4
DN250LF	290	Mitred	248	208	8.6

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

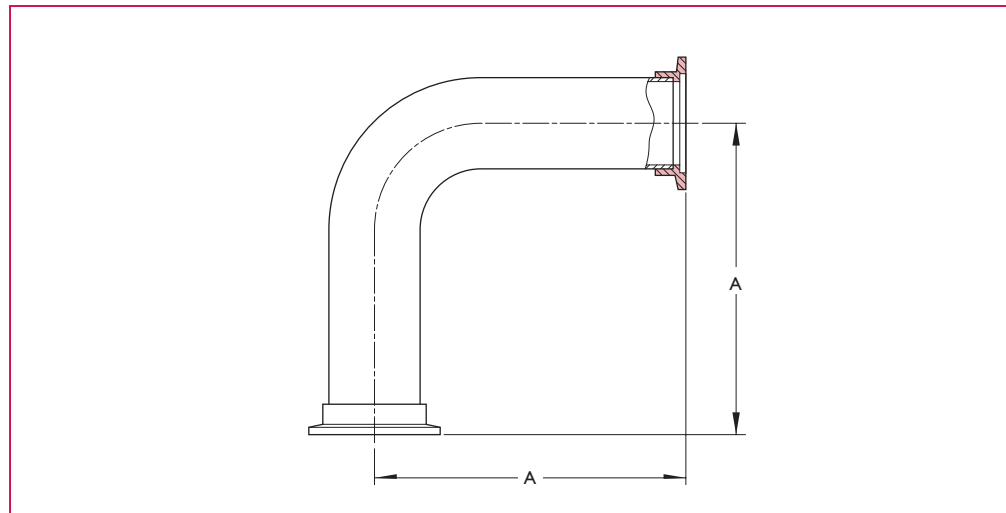
MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

ISO KF and LF fittings

Elbows



90 with tangents

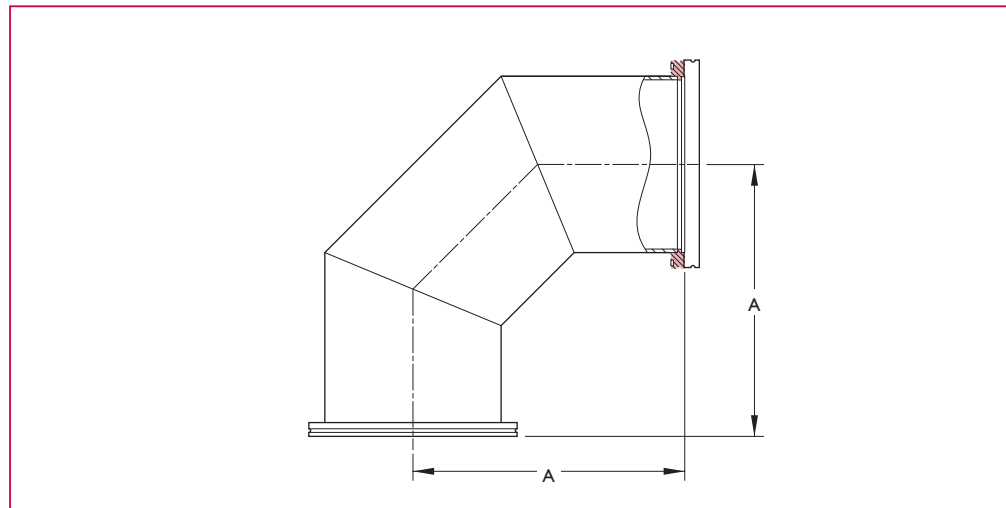


Features

- DN16KF through to DN100LF sizes
- Radial tube
- Welded construction
- Custom lengths available on request

Flange ISO ref.	Flange OD	Nominal tube ID	A	Wt kg	Reference	Part number
Stainless steel						
DN16KF	30	16	49	0.2	KLL-16	7723018
DN25KF	40	22	57	0.8	KLL-25	7723019
DN40KF	55	34	80	1.0	KLL-40	7723020
DN50KF	75	48	108	1.0	KLL-50	7723021
Stainless steel						
DN63LF	95	60	138	1.4	L63-2LL	823020
DN100LF	130	97	217	2.3	L100-2LL	823022

High conductance



Features

- Mitred tube
- Welded construction
- Custom lengths available on request

Flange ISO ref.	Flange OD	Nominal tube ID	A	Wt kg	Reference	Part number
Stainless steel						
DN160LF	180	145	235	5.0	LL160-HC	823013

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

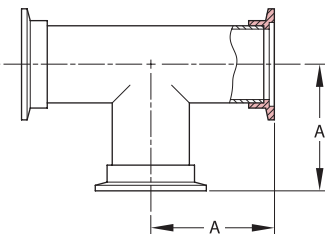
ISO KF and LF fittings

Tees and reducing tees

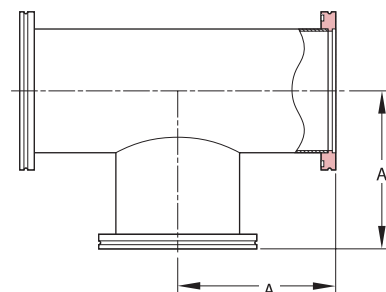
Tee



ISO KF



ISO LF



Features

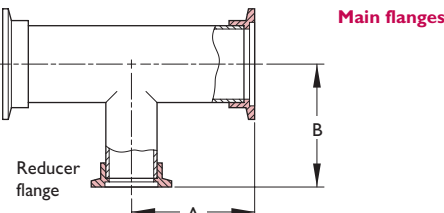
- DN16KF through to DN250LF sizes
- Custom lengths available on request

Flange ISO ref.	Flange OD	Nominal tube ID	A	Wt kg	Reference	Part number
Stainless steel						
DN16KF	30	16	40	0.2	KT-16	7724000
DN25KF	40	22	50	0.2	KT-25	7724001
DN40KF	55	34	65	0.2	KT-40	7724002
DN50KF	75	48	70	0.4	KT-50	7724003
Stainless steel						
DN63LF	95	60	88	1.4	LT63	7824031
DN100LF	130	97	108	3.6	LT100	7824032
DN160LF	180	145	138	6.0	LT160	7824033
DN200LF	240	197	178	8.2	LT200	7824034
DN250LF	290	248	208	10.8	LT250	7824035

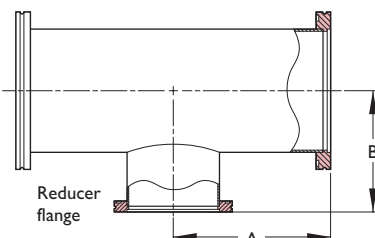
Reducing tees



ISO KF to ISO KF



ISO LF to ISO LF



Features

- Main flange DN25KF through DN160LF sizes
- Custom lengths available on request

Main flange ISO ref.	Nominal tube ID	A	Reducer flange ISO ref.	Nominal tube ID	B	Wt kg	Reference	Part number
Stainless steel								
DN25KF	22	50	DN16KF	16	40	0.5	KRT25-16	724004
DN40KF	34	65	DN16KF	16	40	0.5	KRT40-16	724005
DN40KF	34	65	DN25KF	22	50	0.5	KRT40-25	724006
DN50KF	48	70	DN16KF	16	50	1.0	KRT50-16	724007
DN50KF	48	70	DN25KF	22	65	1.0	KRT50-25	724008
DN50KF	48	70	DN40KF	34	65	1.0	KRT50-40	724009
Stainless steel								
DN100LF	97	108	DN63LF	60	107	3.2	LRT100-63	7824047
DN160LF	145	138	DN100LF	97	130	5.5	LRT160-100	7824050

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

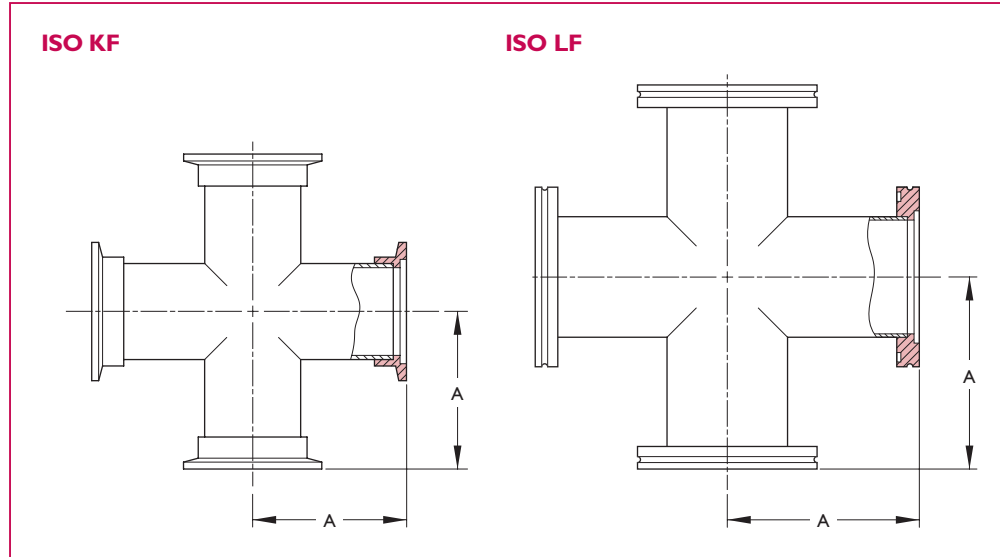


Four-way crosses



Features

- DN16KF through to DN250LF sizes
- Body type dependent on tube size
- Custom lengths available on request



Flange ISO ref.	Flange OD	Body type	Min. tube/cut and roll ¹ ID	Sphere ID	A	Wt kg	Reference	Part number
Stainless steel								
DN16KF	30	Tube	16	—	40	0.2	KX4-16	7725000
DN25KF	40	Tube	22	—	50	0.4	KX4-25	7725001
DN40KF	55	Tube	34	—	65	0.4	KX4-40	7725002
DN50KF	75	Tube	48	—	70	0.8	KX4-50	7725003

Stainless steel						
DN63LF	95	Tube	60	—	88	2.7
DN100LF	130	Sphere	97	152	130	4.5
DN160LF	180	Sphere	145	222	160	6.8
DN200LF	240	Sphere	197	299	197	9.5
DN250LF	290	Sphere	248	400	248	11.8

¹ Cut and roll is a flat sheet of material cut to size and rolled to form a tube

The tube is finished with a continuous weld along the inside seam

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

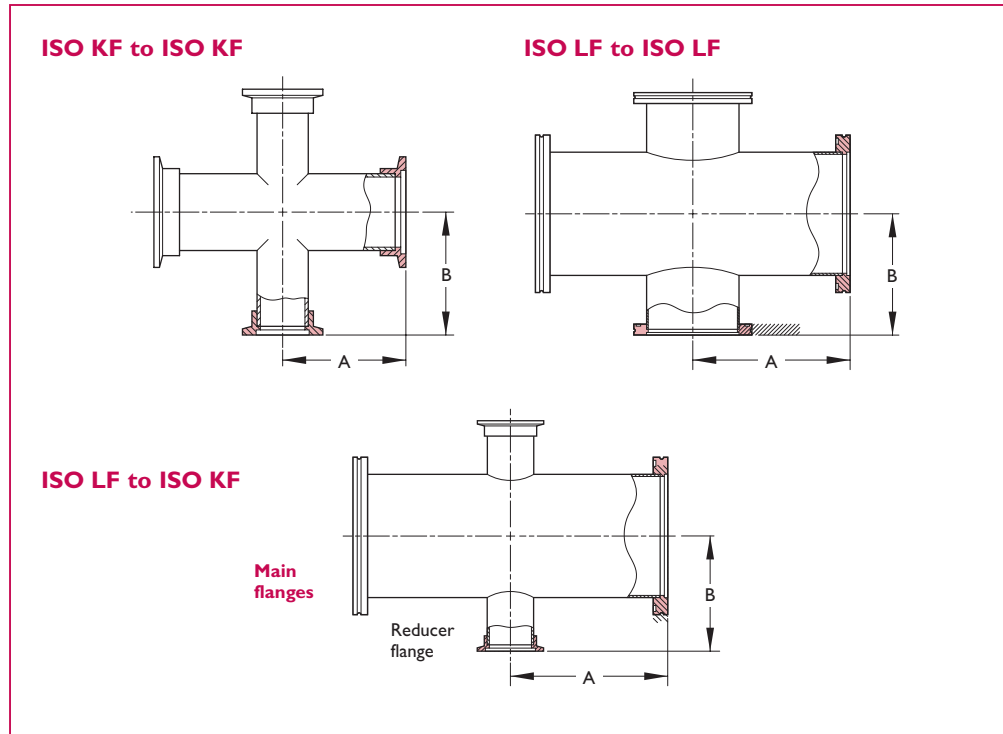
ISO KF and LF fittings

Reducing crosses



Features

- Main flange DN25KF through to DN160LF sizes
- Custom lengths available on request



Main flange ISO ref.	Min. tube ID	A	Reducer flange ISO ref.	Min. tube ID	B	Wt kg	Reference	Part number
Stainless steel								
DN25KF	22	50	DN16KF	16	40	0.4	KRX25-16	7725010
DN40KF	34	65	DN16KF	16	40	0.4	KRX40-16	7725011
DN40KF	34	65	DN25KF	22	50	0.4	KRX40-25	7725012
DN50KF	48	70	DN25KF	22	50	1.0	KRX50-25	7725013
DN50KF	48	70	DN40KF	34	65	1.0	KRX50-40	7725014
Stainless steel								
DN63LF	60	102	DN40KF	34	76	1.0	L63-4-K40	7825041
DN63LF	60	102	DN50KF	48	92	1.0	L63-4-K50	7825042
DN100LF	97	130	DN50KF	48	111	2.3	L100-4-K50	7825046
Stainless steel								
DN100LF	97	108	DN63LF	60	107	4.0	L100-4-L63	7825047
DN160LF	145	138	DN100LF	97	131	6.8	L160-4-L100	7825050

MDC Vacuum reserves the right to substitute a larger bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate

ISO KF and LF fittings

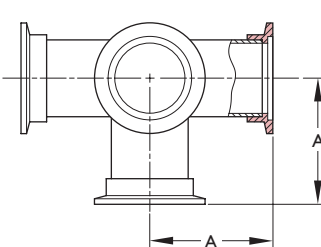
Five-way and six-way crosses



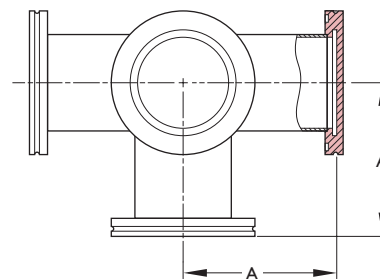
Five-way crosses



ISO KF



ISO LF



Features

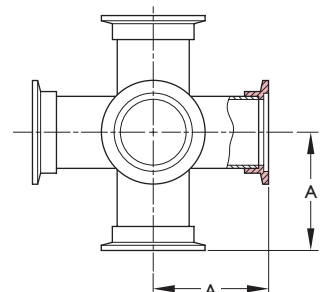
- DN16KF through to DN160LF sizes
- Custom lengths available on request

Flange ISO ref.	Flange OD	Minimum ID	Body type	A	Wt kg	Reference	Part number
Stainless steel							
DN16KF	30	16	Tube	40	0.2	KX5-16	7726000
DN25KF	40	22	Tube	50	0.4	KX5-25	7726001
DN40KF	55	38	Tube	65	0.4	KX5-40	7726002
Stainless steel							
DN63LF	95	60	Tube	88	3.6	LX5-63	7826009
DN100LF	130	97	Tube	108	5.5	LX5-100	7826010
DN160LF	180	145	Tube	138	8.2	LX5-160	7826011

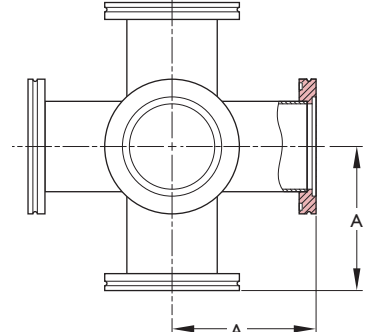
Six-way crosses



ISO KF



ISO LF



Features

- DN16KF through to DN250LF sizes
- Body type dependent on tube size
- Custom lengths available on request

Flange ISO ref.	Flange OD	Tube min. ID/cut and roll ¹	Body type	Body dimen. ID	A	Wt kg	Reference	Part number
Stainless steel								
DN16KF	30	16	Tube	—	40	0.2	KX6-16	7727000
DN25KF	40	22	Tube	—	50	0.4	KX6-25	7727001
DN40KF	55	34	Tube	—	65	0.4	KX6-40	7727002
Stainless steel								
DN63LF	95	60	Tube	—	88	4.0	LX6-63	7827009
DN100LF	130	97	Tube	—	108	6.0	LX6-100	7827010
DN160LF	180	145	Sphere	222	138	8.6	LX6-160	7827011
DN200LF	240	197	Sphere	298	178	10.5	LX6-200	7827012
DN250LF	286	248	Sphere	400	208	15.0	LX6-250	7827013

¹ Cut and roll is a flat sheet of material cut to size and rolled to form a tube

The tube is finished with a continuous weld along the inside seam

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

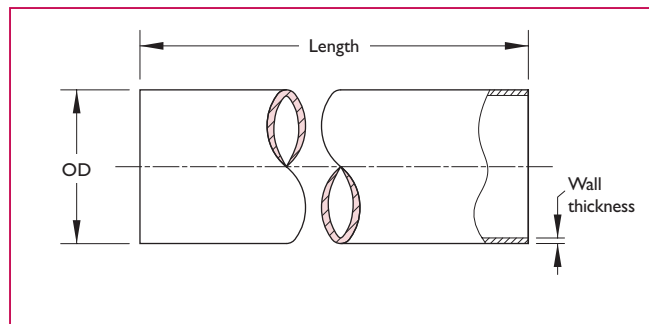
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Weldable components

Vacuum tubing

Vacuum tubing



Description

MDC Vacuum 304 (1.4301) stainless steel tube is suitable for all high and ultrahigh vacuum applications. The material is priced per metre.

Nominal OD	Tube wall thickness	Tube ID	Wt kg/m	Reference	Part number
Stainless steel					
6.35 (1/4")	0.9 (20swg)	4.6	0.1	CT-06	1140001
9.52 (3/8")	0.9 (20swg)	7.7	0.2	CT-09	1140003
12.7 (1/2")	1.2 (18swg)	10.3	0.5	CT-12	1140008
19.1 (3/4")	1.2 (18swg)	16.7	0.6	CT-19	1140010
19.1 (3/4")	0.9 (20swg)	17.3	0.4	CT-19-09	1140011
38.1 (1 1/2")	1.6 (16swg)	34.9	1.5	CT-38	1140020
40.0	2.0 (14swg)	36.0	1.9	CT-40	1140024
41.2 (1 5/8")	1.6 (16swg)	38.0	1.6	CT-41	1140025
44.4 (1 3/4")	1.6 (16swg)	41.2	1.7	CT-44	1140026
50.8 (2")	1.6 (16swg)	47.6	2.0	CT-50	1140031
63.5 (2 1/2")	1.6 (16swg)	60.3	2.5	CT-63	1140036
70.0 (2 1/3")	2.0 (14swg)	66.0	2.6	CT-70	1140041
76.2 (3")	1.6 (16swg)	73.0	3.0	CT-76	1140042
101.6 (4")	1.6 (16swg)	98.4	4.1	CT-101	1140050
104.0	2.0 (14swg)	100.0	5.1	CT-104	1140052
108.0 (4 1/4")	2.0 (14swg)	104.0	5.3	CT-108	1140051
108.0 (4 1/4")	3.0 (10swg)	102.0	8.4	CT-108-32	1140066
152.4 (6")	3.0 (10swg)	146.4	12.1	CT-152	1140056
156.0 (6 1/8")	3.0 (10swg)	150.0	12.0	CT-156	1140057
159.0 (6 1/4")	3.0 (10swg)	153.0	11.8	CT-159	1140058
203.2 (8")	3.0 (10swg)	197.2	13.0	CT-203	1140063

Note

Tubes up to CT-41 have polished OD, all other sizes are not polished

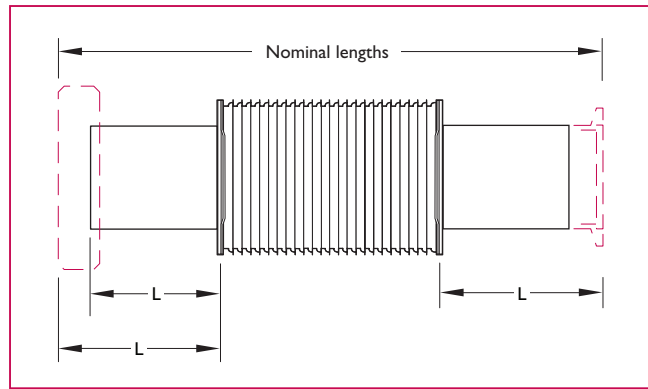
All tubes are supplied UHV clean

All lengths subject to a -0 +5mm tolerance

All dimensions are nominal in millimetres unless specified. Weights given are approximate.



Edge-welded bellows



Features

- Long-life bellows
- 316LN flange option available on request

Description

MDC Vacuum is pleased to showcase this range of edge-welded bellows connectors for UHV. These allow lateral movement, off-axis movement and vibration isolation.

Offered with four standard fittings

Weldable CF or ISO KF and LF flanges, our bellows are manufactured to the highest standards of cleanliness for UHV applications. All bellows are constructed from stainless steel grade AM350 with connectors in SS304 material.

Special bellows assemblies and custom fabrications are also available on request.

For other sizes/combinations of flanges available

please contact your local sales office for a quotation.

Termination	Clear ID	Bellows max. OD	Nom. stroke	Nominal extended lengths ¹	Lengths compressed	L	Reference	Part number
DN16 AM350/304 Stainless steel								
DN16 weldable	16	32	12	95	83	39.5	EWM16-12-CT	I200100
DN16 weldable	16	32	25	113	88	40	EWM16-25-CT	I200101
DN16 weldable	16	32	38	131	93	40.5	EWM16-38-CT	I200102
DN16 weldable	16	32	76	182	106	41.5	EWM16-76-CT	I200103
DN16CF	16	32	25	125	97	44.5	EWM16-25-CF	I200105
DN16CF	16	32	38	145	102	45.0	EWM16-38-CF	I200106
DN40 AM350/304 Stainless steel								
DN40 weldable	38	62.5	12	132	120	58.5	EWM40-12-CT	I200113
DN40 weldable	38	62.5	25	147	122	57.5	EWM40-25-CT	I200114
DN40 weldable	38	62.5	38	167	129	59.5	EWM40-38-CT	I200115
DN40 weldable	38	62.5	76	216	140	60.0	EWM40-76-CT	I200116
DN40CF	38	62.5	25	159	133	63.0	EWM40-25-CF	I200118
DN40CF	38	62.5	38	178	140	65.0	EWM40-38-CF	I200119
DN40CF	38	62.5	76	228	151	65.5	EWM40-76-CF	I200120
DN40KF	38	62.5	25	156	130	61.5	EWM40-25-KF	I200122
DN40KF	38	62.5	38	175	137	63.5	EWM40-38-KF	I200123
DN40KF	38	62.5	76	225	148	64.0	EWM40-76-KF	I200124
DN63 AM350/304 Stainless steel								
DN63 weldable	66	95	25	185	160	77.0	EWM63-25-CT	I200127
DN63 weldable	66	95	38	206	168	79.0	EWM63-38-CT	I200128
DN63CF	66	95	25	204	179	96.0	EWM63-25-CF	I200131
DN63CF	66	95	38	225	187	96.0	EWM63-38-CF	I200132
DN100 AM350/304 Stainless steel								
DN100 weldable	100	132	12	175	163	80.5	EWM100-12-CT	I200139
DN100 weldable	100	132	25	191	166	81.0	EWM100-25-CT	I200140
DN100 weldable	100	132	38	210	172	82.5	EWM100-38-CT	I200141
DN100CF	100	132	38	232	194	93.5	EWM100-38-CF	I200145
DN160 AM350/304 Stainless steel								
DN160 weldable	150	195	25	214	189	92.5	EWM160-25-CT	I200153
DN160CF	150	195	25	239	214	105.0	EWM160-25-CF	I200157
DN160LF	150	195	25	226	201	98.5	EWM160-25-LF	I200161

¹ Nominal length is subject to a 10% variation

All dimensions are nominal in millimetres unless specified

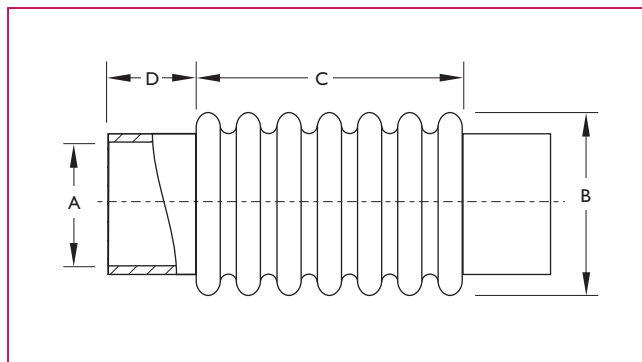
Formed bellows

Weldable

Unflanged bellows



FB-6502



Features

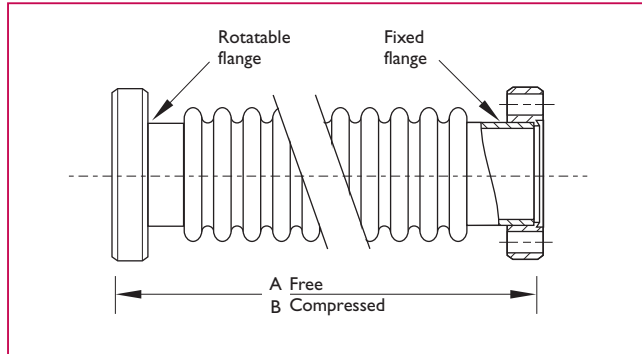
- Type 321 stainless steel
- Highly-flexible, short-length bellows for alignment

Wall thickness	A	B	C	D	Deflection	Reference	Part number
0.13	6.4	9.4	25.4	12.7	±6.4	FB-6502	470000
0.13	7.9	11.7	25.4	12.7	±6.4	FB-6503	470001
0.13	9.4	14.5	38.1	12.7	±9.7	FB-6504	470002
0.13	12.7	19.1	38.1	12.7	±9.7	FB-6506	470003

Flexible couplings



150-X



Features

- CF Flange tabulated
- One flange rotatable

Flange	Bellows ID	A Maximum	B Minimum	Reference	Part number
DN16CF	12.7	76.2	66.5	075-X	400000
DN16CF	12.7	254.0	—	075-X-10	400001
DN40CF	31.8	88.9	78.7	150-X	400003
DN63CF	50.8	158.8	139.7	250-X	400005
DN100CF	88.9	193.5	168.1	400-X	400007
DN160CF	139.7	228.6	203.2	600-X	400009
DN200CF	190.5	254.0	228.6	800-X	400010
DN250CF	254.0	279.4	254.0	1000-XB	400012

All dimensions are nominal in millimetres unless specified

Vacuum hose and accessories



Introduction



Features

- Wire-reinforced PVC hose
- Stainless steel unbraided hose
- Stainless steel braided hose

Wire reinforced

PVC hose

MDC Vacuum wire reinforced PVC hose is a flexible and economical solution for mechanical pump roughing lines. They are suitable for basic vacuum service. The wire reinforced wall prevents tube collapse while under vacuum loads, yet provides adequate flexibility for convoluted line paths.

Flexible PVC wire reinforced hose is available in diameters from 19 to 50mm, with or without end terminations. Available with stainless steel ISO KF flanges. The PVC hose is secured to the KF Flange terminations via stainless steel hose clamps.

Flexible stainless steel hose

MDC Vacuum flexible stainless steel hose is the perfect solution for applications where standard straight-line vacuum plumbing is not practical or where vibration isolation is required.

This type of hose consists of a relatively thin-wall-formed stainless steel bellows and is available with an optional, stainless steel braided sheath. The flexible stainless steel braiding protects the formed bellows from abrasion or impact produced by component movement or vacuum cycling and also protects the hose from excessive bending.

Both braided and unbraided configurations are offered with a choice of four end terminations including CF metal seal flanges, ISO KF and ISO LF flanges as well as tube end terminations. Limited only by the choice of flange, all stainless steel hoses can be baked to 450°C.

Custom lengths and terminations other than those listed are available on request. CF metal seal flanges provide a complete metal air-to-vacuum seal required for UHV applications.

Note The large and convoluted internal surface area will require lengthy pumping to achieve UHV pressures. Flexible hoses tend to contract when subjected to internal vacuum loads.

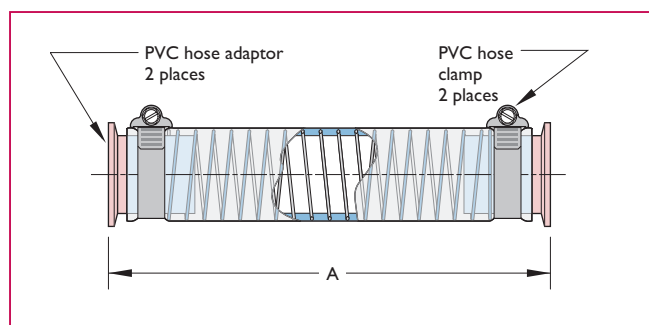
Components connected to either end of a hose must be securely anchored to prevent movement or possible damage. The total load exerted by atmospheric pressure is substantial and can move roughing pumps and other light, non-secured components.

The static bend radius specification for a formed bellows is the minimum radius the bellows can be curved without permanent deformation.

Vacuum hose

PVC Flexible vacuum hose and fittings

ISO KF



Features

- Mates with standard ISO KF fittings
- 35°C (95°F) maximum temperature
- Custom lengths available on request

Nominal hose bore	Flange	Static bend radius	A ¹	Wt kg	Reference	Part number
19 (3/4")	DN16KF	500	600	0.5	KPVC16-600	I202000
19 (3/4")	DN16KF	500	1200	1.0	KPVC16-1200	I202004
25 (1")	DN25KF	500	600	0.5	KPVC25-600	I202001
25 (1")	DN25KF	500	1200	3.0	KPVC25-1200	I202005
38 (1 1/2")	DN40KF	500	600	0.6	KPVC40-600	I202002
38 (1 1/2")	DN40KF	500	1200	3.0	KPVC40-1200	I202006
50 (2")	DN50KF	500	600	0.6	KPVC50-600	I202003
50 (2")	DN60KF	500	1200	3.4	KPVC50-1200	I202007

¹ Length is subject to tolerance of ±10mm.

PVC Hose per metre

Flange	Static bend radius	A ¹	Reference	Part number
DN16	500	1000	PVC16	I202020
DN25	500	1000	PVC25	I202021
DN40	500	1000	PVC40	I202022
DN50	500	1000	PVC50	I202023

¹ Length is subject to tolerance of ±10mm.

PVC Hose fitting

Flange	Reference	Part number
DN16KF	K16-HF	I120207
DN25KF	K25-HF	I120208
DN40KF	K40-HF	I120209
DN50KF	K50-HF	I120210

Hose clamps

Flange	Reference	Part number
DN16KF	K16-HC	I120227
DN25KF	K25-HC	I120228
DN40KF	K40-HC	I120229
DN50KF	K50-HC	I120230

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

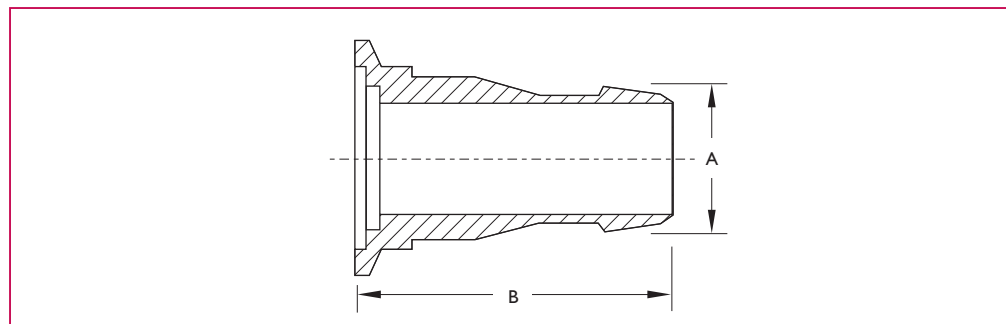
98 MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

KF Tube fittings

KF to rubber hose adaptors



KF to rubber hose adaptor



KF Flange	Hose size	A	B	Reference	Part number
DN16KF	15.9 or 19.1	19.1	41.9	K16-RHA	735001
DN25KF	19.1 or 22.2	22.1	43.9	K25-RHA	735002
DN40KF	38.1 or 41.3	41.4	55.1	K40-RHA	735003
DN50KF	38.1 or 41.3	41.4	55.1	K50-RHA	735004

All dimensions are nominal in millimetres unless specified

Vacuum hose

Flexible stainless steel hose



Specifications

Material

Hose	304ss
Flanges	304ss
Gaskets	OFE Copper or Viton® elastomer
O-Rings	Viton®, Buna-N® or Silicone elastomer
Clamps, hinged and bulkhead	Aluminium

Fastening

Bolt, clamp, bulkhead	Refer to individual flange
-----------------------	----------------------------

Vacuum range

CF	1×10^{-10} mbar
ISO KF and LF	1×10^{-8} mbar

Temperature range	Minimum	Intermittent	Sustained
Copper gasket	-200°C	450°C	400°C
Viton®	-20°C	200°C	150°C
Buna-N®	-20°C	100°C	80°C
Silicone	-20°C	200°C	150°C

UHV and HV series

Features

- Unbraided or braided configurations
- Highly flexible
- Allows for connection between misaligned pumps and chambers
- Provides vibration isolation from mechanical pumps
- All-metal flange hose bakeable to 450°C

Description

MDC Vacuum flexible, stainless steel hose is useful in situations where standard straight-line plumbing is impractical or where vibration isolation is necessary.

The hose consists of stainless steel formed bellows covered with an optional tough metal braid of the same material. The flexible braid protects the bellows from abrasion or impact and provides external support to a component that tends to move under vacuum. The hose provides great flexibility, strength and durability, and is bakeable.

Hoses with CF flanges provide a complete metal air-to-vacuum seal required for UHV applications.

Note Large internal surface area requires lengthy pumping to achieve UHV pressures.

Care must be taken when installing to not exceed the specified bend radius. The static bend radius of a flex hose is the minimum radius a hose can be curved without encountering permanent deformation.

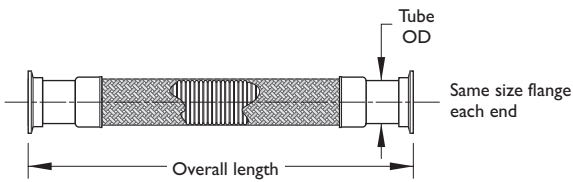
Because all flex hoses compress when subjected to internal vacuum pressures, equipment connected to either end of a flex hose must be securely anchored. Atmospheric pressure exerts a substantial force and can move roughing pumps or other light, non-secured components.

All dimensions are nominal in millimetres unless specified

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Vacuum hose

Flexible stainless steel hose

Thin wall Braided**Braided****Features**

- KF flanges
- Thin wall braided
- Other flanges, connectors and custom lengths available on request

Flange size	Overall length	Nominal tube OD	Flange connection both ends	Wt kg	Reference	Part number
304 Stainless steel						
DN25	135	25	DN25KF	0.5	BRBEL25-135	I202100
DN25	250	25	DN25KF	0.6	BRBEL25-250	I202101
DN25	500	25	DN25KF	0.9	BRBEL25-500	I202102
DN25	1000	25	DN25KF	1.7	BRBEL25-1000	I202103
DN40	135	38	DN40KF	0.9	BRBEL40-135	I202104
DN40	250	38	DN40KF	1.0	BRBEL40-250	I202105
DN40	500	38	DN40KF	1.2	BRBEL40-500	I202106
DN40	1000	38	DN40KF	2.0	BRBEL40-1000	I202107
DN50	135	51	DN50KF	1.0	BRBEL50-135	I202108
DN50	250	51	DN50KF	1.1	BRBEL50-250	I202109
DN50	500	51	DN50KF	1.4	BRBEL50-500	I202110
DN50	1000	51	DN50KF	2.3	BRBEL50-1000	I202111

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

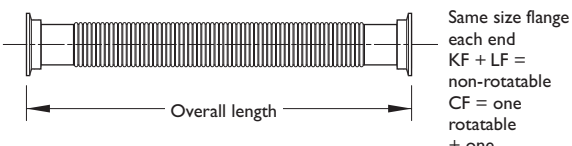
Vacuum hose

Flexible stainless steel hose

Thin wall Unbraided



Unbraided



Features

- CF, ISO KF and LF connections
- Thin wall unbraided
- Other flanges, connectors and custom lengths available on request

Flange size	Overall length	Bend radius	Flange connection both ends	Wt kg	Reference	Part number
304 Stainless steel						
DN16	500	60	DN16CF	0.3	FBEL16-500	I201000
DN16	750	60	DN16CF	0.4	FBEL16-750	I201001
DN16	1000	60	DN16CF	0.5	FBEL16-1000	I201002
DN16	500	60	DN16KF	0.3	KBEL16-500	I201005
DN16	750	60	DN16KF	0.4	KBEL16-750	I201006
DN16	1000	60	DN16KF	0.5	KBEL16-1000	I201007
DN25	500	68	DN25KF	0.4	KBEL25-500	I201010
DN25	750	68	DN25KF	0.6	KBEL25-750	I201011
DN25	1000	68	DN25KF	0.7	KBEL25-1000	I201012
DN40	500	115	DN40CF	1.2	FBEL40-500	I201015
DN40	750	115	DN40CF	1.3	FBEL40-750	I201016
DN40	1000	115	DN40CF	1.4	FBEL40-1000	I201017
DN40	500	115	DN40KF	0.7	KBEL40-500	I201020
DN40	750	115	DN40KF	1.0	KBEL40-750	I201021
DN40	1000	115	DN40KF	1.3	KBEL40-1000	I201022
DN50	500	125	DN50KF	0.9	KBEL50-500	I201025
DN50	750	125	DN50KF	1.1	KBEL50-750	I201026
DN50	1000	125	DN50KF	1.4	KBEL50-1000	I201027
DN63	500	150	DN63CF	2.6	FBEL63-500	I201030
DN63	750	150	DN63CF	3.8	FBEL63-750	I201031
DN63	1000	150	DN63CF	5.0	FBEL63-1000	I201032
DN63	500	150	DN63LF	1.6	LBEL63-500	I201035
DN63	750	150	DN63LF	2.6	LBEL63-750	I201036
DN63	1000	150	DN63LF	3.2	LBEL63-1000	I201037
DN100	500	275	DN100CF	2.9	FBEL100-500	I201041
DN100	750	275	DN100CF	3.9	FBEL100-750	I201042
DN100	1000	275	DN100CF	4.5	FBEL100-1000	I201043
DN100	500	275	DN100LF	2.0	LBEL100-500	I201046
DN100	750	275	DN100LF	3.0	LBEL100-750	I201047
DN100	1000	275	DN100LF	3.6	LBEL100-1000	I201048
DN160	500	275	DN160CF	3.0	FBEL160-500	I201052
DN160	750	275	DN160CF	4.0	FBEL160-750	I201053
DN160	1000	275	DN160CF	4.7	FBEL160-1000	I201054
DN160	500	275	DN160LF	2.2	LBEL160-500	I201057
DN160	750	275	DN160LF	3.2	LBEL160-750	I201058
DN160	1000	275	DN160LF	3.8	LBEL160-1000	I201059

Customer note

Custom lengths subject to a maximum length of 2m (due to shipping restrictions) for DN16, 25, 40 and 50 KF sizes
– All other sizes, maximum length is 1m

All dimensions are nominal in millimetres unless specified. Weights given are approximate.



Features

- High-vacuum rated to 1×10^{-8} mbar
- Temperature rated to 200°C maximum
- Symmetric, non-rotatable geometries
- Viton® O-rings
- Fast coupling
- Large range of tube sizes
- Weldable, Conflat® and ISO compatible designs
- Flanged versions available

Description

MDC Vacuum quick-disconnects provide a fast and convenient method for coupling and uncoupling metal and glass tubing. They can be welded, brazed, or soldered to flanges, manifolds, chambers and other vacuum equipment. Quick-disconnects are ideal for mounting ion gauges, thermocouple gauges, special test ports and feedthroughs.

Components are fabricated from 304 stainless steel or brass. Assemblies are useable to 1×10^{-8} mbar and can be baked to 200°C. The maximum temperature for sustained use is 150°C.

Note Repeated bake-out to 200°C can cause deterioration of O-rings and require their periodic replacement.

The compression of a Viton® O-ring can accommodate variations in a tube up to 0.2mm. It is essential that all inserted tubes have accurate fractional inch diameters. Quick-disconnects have a bore clear through the body and do not restrict a tube from entering as far as desired into a chamber. Care must be taken when loosening the knurled compression seal nut for adjustment while the unit is under vacuum.

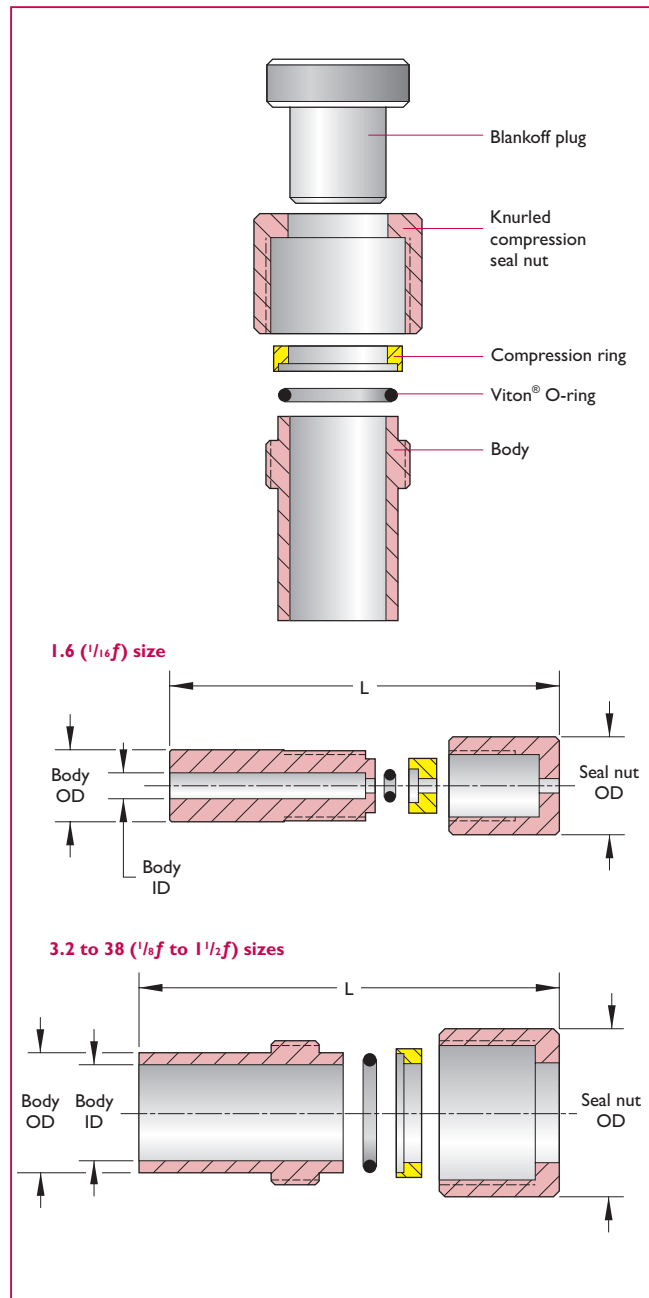
Specifications

Material

Fittings	304ss or brass
O-rings	Viton®
Flanges	304ss

Fastening

Torque	Finger-tight
Vacuum range	1×10^{-8} mbar
Temperature range	-20°C to 200°C
Weight and dimensions	See table



All dimensions are nominal in millimetres unless specified

Weldable components

Quick-disconnect

Stainless steel



Brass



Reference	Part number
DS-06	410000
DS-12	410001
DS-25	410003
DS-50	410006
DS-75	410008
DS-87	410009
DS-100	410010
DS-112	410011
DS-125	410012
DS-138	410013
DS-150	410014

Accepts tube size	Body ID	Body OD	Nut OD	Nominal L	Wt kg
1.6 (1/16")	1.8	10	13	33.3	0.05
3.2 (1/8")	3.3	10	13	33.3	0.07
6.4 (1/4")	6.4	10	16	33.3	0.10
12.7 (1/2")	12.7	16	22	35.0	0.15
19.1 (3/4")	19.0	22	35	41.3	0.27
22.2 (7/8")	22.0	25	35	41.3	0.30
25.4 (1")	25.0	29	41	47.5	0.50
28.6 (1 1/8")	28.0	32	48	47.5	0.50
31.8 (1 1/4")	31.0	38	48	51.0	0.55
34.9 (1 3/8")	34.9	41	51	54.0	0.67
38.1 (1 1/2")	38.1	45	57	57.0	0.70

Reference	Part number
DB-06	411000
DB-12	411001
DB-25	411003
DB-50	411006
DB-75	411008
DB-87	411009
DB-100	411010
DB-112	411011
DB-125	411012
DB-138	411013
DB-150	411014

Dimensions given in the table above apply to both the stainless steel fittings on the left and the brass fittings on the right

Blankoff Stainless steel



Nominal size	Reference	Part number
1.6 (1/16")	S-06	410100
3.2 (1/8")	S-12	410101
6.4 (1/4")	S-25	410103
12.7 (1/2")	S-50	410106
19.1 (3/4")	S-75	410108
22.2 (7/8")	S-87	410109
25.4 (1")	S-100	410110
28.6 (1 1/8")	S-112	410111
31.8 (1 1/4")	S-125	410112
34.9 (1 3/8")	S-138	410113
38.1 (1 1/2")	S-150	410114

Blankoff Brass



Nominal size	Reference	Part number
1.6 (1/16")	B-06	411100
3.2 (1/8")	B-12	411101
6.4 (1/4")	B-25	411103
12.7 (1/2")	B-50	411106
19.1 (3/4")	B-75	411108
22.2 (7/8")	B-87	411109
25.4 (1")	B-100	411110
28.6 (1 1/8")	B-112	411111
31.8 (1 1/4")	B-125	411112
34.9 (1 3/8")	B-138	411113
38.1 (1 1/2")	B-150	411114

O-rings



Nominal size	Reference	Part number
1.6 (1/16")	VO-2-003	041003
3.2 (1/8")	VO-2-006	041006
6.4 (1/4")	VO-2-010	041010
12.7 (1/2")	VO-2-014	041014
22.2 (7/8")	VO-2-118	041118
25.4 (1")	VO-2-120	041120
28.6 (1 1/8")	VO-2-216	041216
31.8 (1 1/4")	VO-2-218	041218
34.9 (1 3/8")	VO-2-220	041220
38.1 (1 1/2")	VO-2-222	041222

All dimensions are nominal in millimetres unless specified Weights given are approximate

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

Hybrid adaptors

Introduction



UHV and HV series

Features

- High-vacuum rated to 1×10^{-8} mbar
- Temperature rated to 200°C maximum
- CF to Swagelok® or VCR® provides UHV, pressure, and temperature ranges
- Non-rotatable and symmetric geometries
- Viton® elastomer O-rings
- CF, ISO, KF and LF compatible flanges
- Custom adaptors available upon request

Description

MDC Vacuum hybrid adaptors provide a transition from one method of sealing to another. The hybrid feature of these adaptors is that the geometries at each end of any component are different. This is more than a change in size within a particular sealing method. They are available in most of the common interface transition pairs.

There are two major categories of adaptors: one combines pairs of standard vacuum flanges and the other combines standard fittings with flanges.

A frequent transition is from a metal seal flange to an O-ring sealed flange or fitting. Specifications are generally limited by the introduction of an O-ring seal. All hybrid adaptors, except the CF to Swagelok® or VCR® adaptors, include at least one non-metal seal and are therefore limited to high vacuum applications. Refer to individual component sections for specifications.

Reducers are a change in size within a particular flange sealing method, such as metal-seal to metal-seal. Reducers within a specific sealing method can be found in the fittings portion of each flange section.

Custom configurations available on request.

Specifications

Material

Fittings	304ss and 316ss
Flanges	304ss

Fastening

Method and size	See individual flange specifications
-----------------	--------------------------------------

Vacuum range	1×10^{-8} mbar
--------------	-------------------------

Fittings leak test	1×10^{-9} mbar l s ⁻¹
--------------------	---

Temperature range	-20°C to 200°C
-------------------	----------------

Weight and dimensions	See table
-----------------------	-----------

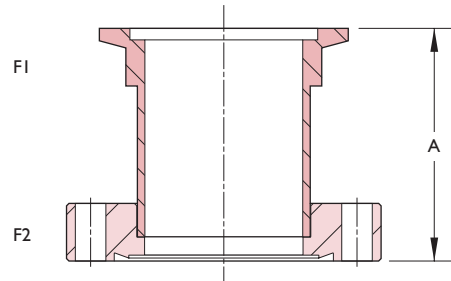
All dimensions are nominal in millimetres unless specified

Hybrid adaptors

Flange to flange

CF to ISO KF or ISO LF

ISO KF

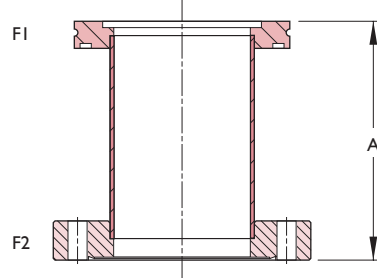


Features

- CF flange to ISO KF
- Custom lengths available on request

Flange F1	OD	Flange F2	OD	Tube min. ID	A	Wt kg	Reference	Part number
Stainless steel								
DN16KF	30	DN16CF	34	16	51	0.2	ST16-K16	7730000
DN16KF	30	DN40CF	70	16	51	0.2	ST40-K16	7730001
DN25KF	40	DN40CF	70	22	51	0.4	ST40-K25	7730002
DN40KF	55	DN40CF	70	34	51	0.4	ST40-K40	7730003
DN40KF	55	DN63CF	114	34	51	1.4	ST63-K40	7730006
DN50KF	75	DN63CF	114	47	51	1.4	ST63-K50	7730005

ISO LF



Features

- CF flange to ISO KF
- Custom lengths available on request

Flange F1	OD	Flange F2	OD	Tube min. ID	A	Wt kg	Reference	Part number
Stainless steel								
DN63LF	95	DN63CF	114	60	105	1.4	LST63-CF63	830000
DN100LF	130	DN100CF	152	97	106	2.3	LST100-CF100	830001
DN160LF	180	DN160CF	203	145	108	4.0	LST160-CF160	830002
DN200LF	240	DN200CF	254	197	108	7.3	LST200-CF200	830003

MDC Vacuum reserves the right to substitute a larger-bore tube according to availability

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

Hybrid adaptors

Flange to flange

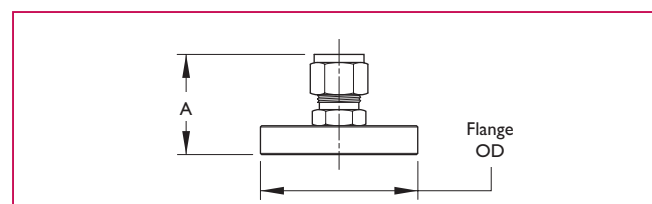


Hamlet® to CF or ISO KF

CF



450°C maximum



Features

- 304ss flange material
- 316ss Hamlet® material
- Two flange configurations

Hamlet® nominal size	Tube OD	Flange nominal	Flange OD	A nominal	Wt kg	Reference	Part number
1/4"	6.4	DN16CF	34	34	0.1	SWG25-C16	7414000
1/4"	6.4	DN40CF	70	36	0.5	SWG25-C40	7414001
1/2"	12.7	DN16CF	34	43	0.1	SWG50-C16	7414002
1/2"	12.7	DN40CF	70	43	0.5	SWG50-C40	7414003
3/4"	19.1	DN40CF	70	52	0.5	SWG75-C40	7414004
1"	25.4	DN40CF	70	60	0.5	SWG100-C40	7414005

KF



200°C maximum

Hamlet® nominal size	Tube OD	Nominal ref. ISO	Flange OD	A nominal	Wt kg	Reference	Part number
1/4"	6.4	DN16KF	30	46	0.1	K16-SWG25	7414012
1/4"	6.4	DN25KF	40	46	0.1	K25-SWG25	7414013
1/4"	6.4	DN40KF	55	46	0.1	K40-SWG25	7414014
1/4"	6.4	DN50KF	75	46	0.1	K50-SWG25	7414015
1/2"	12.7	DN25KF	40	44	0.1	K25-SWG50	7414016
1/2"	12.7	DN40KF	55	42	0.1	K40-SWG50	7414017
1/2"	12.7	DN50KF	75	42	0.1	K50-SWG50	7414018
3/4"	19.1	DN40KF	55	48	0.2	K40-SWG75	7414019
3/4"	19.1	DN50KF	75	48	0.2	K50-SWG75	7414020
1"	25.4	DN40KF	55	59	0.2	K40-SWG100	7414021
1"	25.4	DN50KF	75	59	0.2	K50-SWG100	7414022

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk



Hybrid adaptors

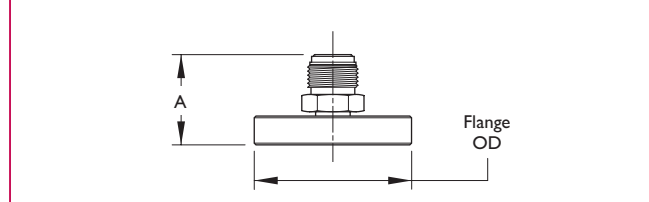
Fitting to flange

Male VCR® to CF or ISO KF

CF



450°C maximum



Male VCR®

nominal size

Tube OD

Flange nominal

Flange OD

Approx. length

Wt kg

Reference

Part number

1/4"	6.4	DN16CF	34	35	0.1	VCR25-C16
1/4"	6.4	DN40CF	70	38	0.4	VCR25-C40
1/2"	12.7	DN16CF	34	39	0.1	VCR50-C16
1/2"	12.7	DN40CF	70	39	0.4	VCR50-C40
3/4"	19.1	DN40CF	70	52	0.4	VCR40-C40
1"	25.4	DN40CF	70	58	0.4	VCR100-C40

Features

- 304ss flange material
- 316ss VCR® material
- Two flange configurations

KF



200°C maximum

Male VCR®

nominal size

Tube OD

Flange nominal

Flange OD

Approx. length

Wt kg

Reference

Part number

1/4"	6.4	DN16KF	30	33	0.1	K16-VCR25
1/4"	6.4	DN25KF	40	33	0.1	K25-VCR25
1/4"	6.4	DN40KF	55	33	0.1	K40-VCR25
1/4"	6.4	DN50KF	75	33	0.1	K50-VCR25
1/2"	12.7	DN25KF	40	38	0.1	K25-VCR50
1/2"	12.7	DN40KF	55	38	0.1	K40-VCR50
1/2"	12.7	DN50KF	75	38	0.1	K50-VCR50
3/4"	19.1	DN40KF	55	51	0.2	K40-VCR75
3/4"	19.1	DN50KF	75	51	0.2	K50-VCR75
1"	25.4	DN40KF	55	56	0.2	K40-VCR100
1"	25.4	DN50KF	75	56	0.2	K50-VCR100

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

Hybrid adaptors

Fitting to flange



Quick-disconnect to CF or baseplate

MDC Vacuum flanged quick-disconnects provide rapid access into vacuum chambers through flanged ports. They offer all the convenience and flexibility of standard quick-disconnects when mated with CF baseplate or KF ports on a vacuum system. Quick-disconnects are a fast and convenient method for coupling and uncoupling metal and glass tubing. They permit the speedy interchange of feedthroughs, adaptors, thermocouple gauges and a variety of other special-purpose devices.

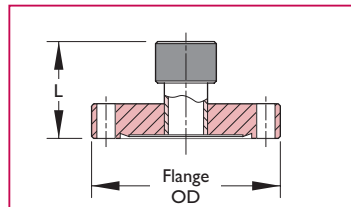
A positive seal is provided by O-ring compression. Fractional tubing OD must be circular within 0.2mm.

Note IDs are through and do not include a stop to restrict tubing insertion.

Material is 300 series stainless steel. Maximum bake-out temperature is 200°C. Quick-disconnects are easily sealed with blankoffs when not in use. Blankoffs are not included unless stated otherwise. Stainless steel and brass blankoffs are available.

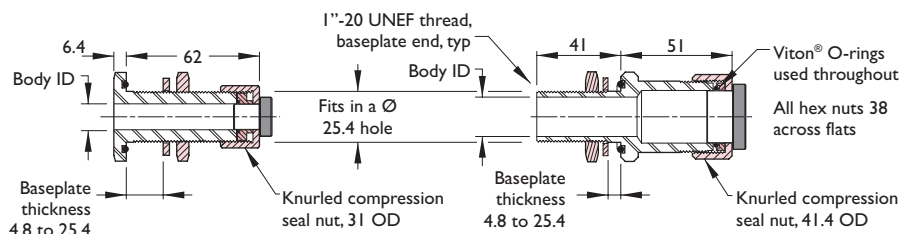


CF	Tube D/A	Flange nominal	Flange OD	Nominal L	Wt kg	Reference	Part number
	1.6 (1/16")	DN16CF	34	35	0.4	MFDS-06	413000
	1.6 (1/16")	DN40CF	70	35	0.4	FDS-06	412000
	3.2 (1/8")	DN16CF	34	35	0.4	MFDS-I2	413001
	3.2 (1/8")	DN40CF	70	35	0.4	FDS-I2	412001
	6.4 (1/4")	DN16CF	34	35	0.4	MFDS-25	413003
	6.4 (1/4")	DN40CF	70	35	0.4	FDS-25	412003
	12.7 (1/2")	DN16CF	34	36	0.8	MFDS-50	413006
	12.7 (1/2")	DN40CF	70	36	0.8	FDS-50	412006
	19.1 (3/4")	DN40CF	70	48	0.8	FDS-75	412008
	22.3 (7/8")	DN40CF	70	44	0.8	FDS-87	412009
	25.4 (1")	DN40CF	70	54	0.8	FDS-100	412010
	28.6 (1 1/8")	DN40CF	70	54	0.8	FDS-112	412011
	31.8 (1 1/4")	DN40CF	70	57	0.8	FDS-125	412012
	34.9 (1 3/8")	DN40CF	70	60	0.8	FDS-138	412013
	38.1 (1 1/2")	DN40CF	70	63	0.8	FDS-150	412014



Baseplate	Tube dia.	Figure	Body ID	Seal nut nom. ID	Wt kg	Reference	Part number
	3.2 (1/8")	1	3.4	30	1.0	DBF-12	650000
	6.4 (1/4")	1	6.7	30	1.0	DBF-25	650001
	9.5 (5/8")	1	9.7	30	1.0	DBF-38	650002
	12.7 (1/2")	1	13.2	30	1.0	DBF-50	650003
	15.9 (5/8")	1	16.6	30	1.0	DBF-62	650004
	19.1 (3/4")	1	19.5	30	1.0	DBF-75	650005
	25.4 (1")	2	19.3	41	1.0	DBF-100	650006

Figure 1: (1/8" to 3/4") 3.2 to 19.1 sizes



All dimensions are nominal in millimetres unless specified. Weights given are approximate.

MDC Vacuum Limited Telephone +44 (0)207 192 8300 www.mdcvacuum.co.uk

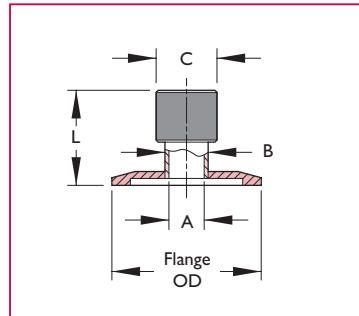
Hybrid adaptors

Fitting to flange

Quick-disconnect to KF



Tube size	Nominal ref. ISO	Flange OD	A	B	C	Nom. L	Wt kg	Reference	Part number
1.6 (1/16")	DN16KF	30	1.7	9	13	33	0.2	K16XDS-06	734000
1.6 (1/16")	DN25KF	40	1.7	9	13	33	0.2	K25XDS-06	734008
1.6 (1/16")	DN40KF	55	1.7	9	13	33	0.2	K40XDS-06	734019
1.6 (1/16")	DN50KF	75	1.7	9	13	33	0.2	K50XDS-06	734034
3.2 (1/8")	DN16KF	30	3.0	9	13	33	0.2	K16XDS-12	734001
3.2 (1/8")	DN25KF	40	3.0	9	13	33	0.2	K25XDS-12	734009
3.2 (1/8")	DN40KF	55	3.0	9	13	33	0.2	K40XDS-12	734020
3.2 (1/8")	DN50KF	75	3.0	9	13	33	0.2	K50XDS-12	734035
6.4 (1/4")	DN16KF	30	6.6	9	16	33	0.2	K16XDS-25	734003
6.4 (1/4")	DN25KF	40	6.6	9	16	33	0.2	K25XDS-25	734011
6.4 (1/4")	DN40KF	55	6.6	9	16	33	0.2	K40XDS-25	734022
6.4 (1/4")	DN50KF	75	6.6	9	16	33	0.2	K50XDS-25	734037
12.7 (1/2")	DN16KF	30	12.9	16	22	38	0.2	K16XDS-50	734006
12.7 (1/2")	DN25KF	40	12.9	16	22	35	0.2	K25XDS-50	734014
12.7 (1/2")	DN40KF	55	12.9	16	22	35	0.2	K40XDS-50	734025
12.7 (1/2")	DN50KF	75	12.9	16	22	35	0.2	K50XDS-50	734040
19.1 (3/4")	DN25KF	30	19.3	22	25	44	0.2	K25XDS-75	734016
19.1 (3/4")	DN40KF	55	19.3	22	25	44	0.2	K40XDS-75	734027
19.1 (3/4")	DN50KF	75	19.3	22	25	44	0.2	K50XDS-75	734042
25.4 (1")	DN25KF	40	25.6	28	41	51	0.4	K25XDS-100	734018
25.4 (1")	DN40KF	55	25.6	28	41	51	0.4	K40XDS-100	734029
25.4 (1")	DN50KF	75	25.6	28	41	51	0.4	K50XDS-100	734044
31.7 (1 1/4")	DN40KF	55	32.0	38	48	54	0.4	K40XDS-125	734031
31.7 (1 1/4")	DN50KF	75	32.0	38	48	54	0.4	K50XDS-125	734046
38.1 (1 1/2")	DN40KF	55	38.3	44	57	60	0.4	K40XDS-150	734033
38.1 (1 1/2")	DN50KF	75	38.3	44	57	60	0.4	K50XDS-150	734048
50.8 (2")	DN50KF	75	51.1	57	70	63	0.4	K50XDS-200	734050



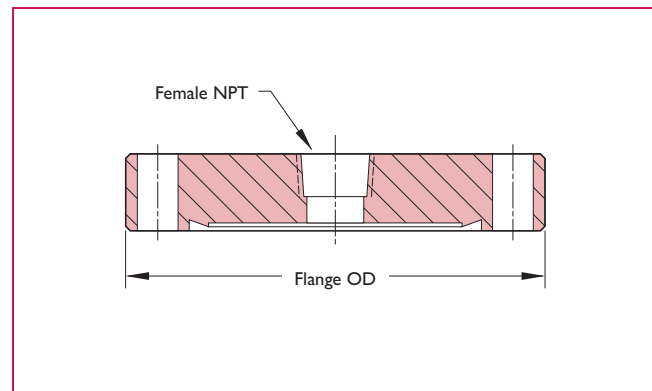
All dimensions are nominal in millimetres unless specified. Weights given are approximate.

Hybrid adaptors

Fitting to flange

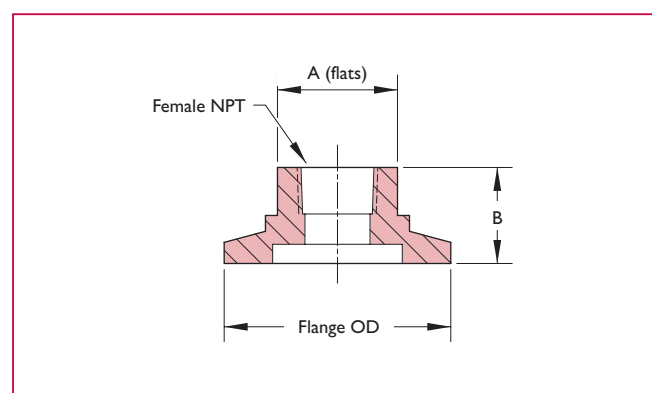


Female NPT to CF or KF

CF**Features**

- Use with Bourdon type pressure gauge, part number 432020
- Use with thermocouple gauge tubes
- Stainless steel
- Use Teflon® tape on threads (not supplied)

Female NPT size	Flange Nominal	Flange OD	Wt kg	Reference	Part number
3.2 (1/8")	DN16CF	34	0.1	I/8FPT-C16	7432041
3.2 (1/8")	DN40CF	70	0.4	I/8FPT-C40	7432043
6.4 (1/4")	DN16CF	34	0.1	I/4FPT-C16	7432044
6.4 (1/4")	DN40CF	70	0.4	I/4FPT-C40	7432046

KF**Features**

- Use with Bourdon type pressure gauge, part number 432020
- Use with thermocouple gauge tubes
- Stainless steel
- Use Teflon® tape on threads (not supplied)

Female NPT size	Nominal ref. ISO	Flange OD	A	B	Wt kg	Reference	Part number
3.2 (1/8")	DN16KF	30	15.7	12.7	0.1	K16x1/8FPT	7731000
3.2 (1/8")	DN25KF	40	22.4	12.7	0.1	K25x1/8FPT	7731001
3.2 (1/8")	DN40KF	55	31.8	12.7	0.1	K40x1/8FPT	7731002
3.2 (1/8")	DN50KF	75	44.5	15.7	0.2	K50x1/8FPT	7731034
6.4 (1/4")	DN16KF	30	15.7	12.7	0.1	K16x1/4FPT	7731004
6.4 (1/4")	DN25KF	40	22.4	12.7	0.1	K25x1/4FPT	7731005
6.4 (1/4")	DN40KF	55	31.8	12.7	0.1	K40x1/4FPT	7731008
6.4 (1/4")	DN50KF	75	44.5	15.7	0.2	K50x1/4FPT	7731003
12.7 (1/2")	DN25KF	40	15.7	12.7	0.1	K25x1/2FPT	7731006
12.7 (1/2")	DN40KF	55	31.8	12.7	0.1	K40x1/2FPT	7731009
12.7 (1/2")	DN50KF	75	44.5	15.7	0.1	K50x1/2FPT	7731011
19.1 (3/4")	DN40KF	55	31.8	12.7	0.1	K40x3/4FPT	7731010
19.1 (3/4")	DN50KF	75	44.5	15.7	0.2	K50x3/4FPT	7731012

All dimensions are nominal in millimetres unless specified. Weights given are approximate.



Hybrid adaptors

Fitting to flange

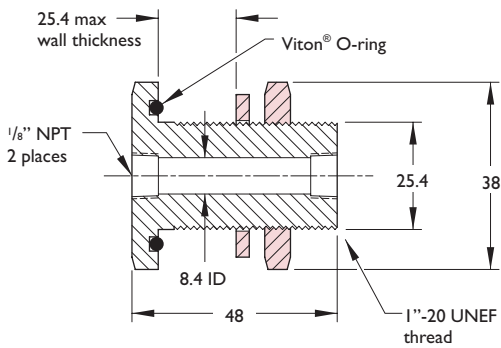
Female NTP to baseplate

Baseplate



O-ring, washer and nut included

Replacement O-ring
MDC part number 041216



Features

- Use with thermocouple gauge or for gas backfilling
- 1/8" NPT accommodates gauges or tubing
- Fits standard 25.4 diameter mounting hole
- Seal is by Viton® O-ring
- Stainless steel
- Use Teflon® tape on threads (not supplied)

Description

Gas backfill feedthrough

Reference

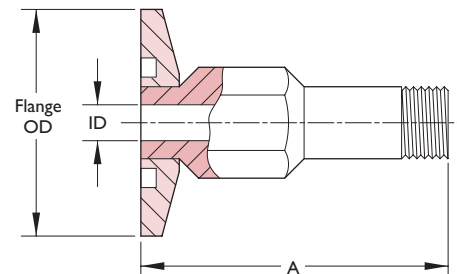
FGT-I1125

Part number

653000

Male NPT to KF

ISO KF



Features

- Stainless steel
- Use Teflon® tape on threads (not supplied)

Male NPT size	Nominal ref. ISO	Flange OD	ID	A	Wt kg	Reference	Part number
3.2 (1/8")	DNI6KF	30	4.8	40.6	0.1	K16X1/8MPT	731020
6.4 (1/4")	DNI6KF	30	7.0	40.6	0.1	K16x1/4MPT	731021
6.4 (1/4")	DN25KF	40	7.0	40.6	0.1	K25x1/4MPT	731023
6.4 (1/4")	DN40KF	55	7.0	40.6	0.1	K40x1/4MPT	731027
6.4 (1/4")	DN50KF	75	7.0	40.6	0.2	K50x1/4MPT	731030

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

Hybrid adaptors

Fitting to flange

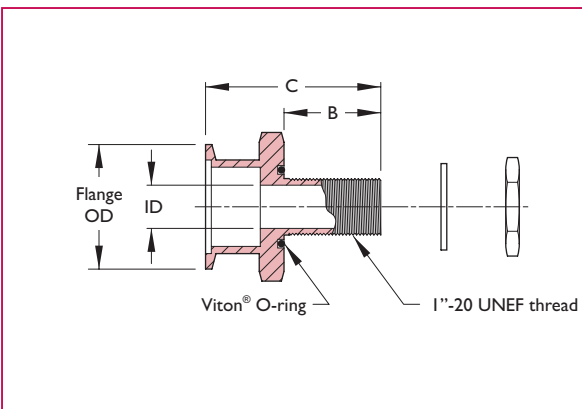


Baseplate to ISO KF or blank plug

ISO KF



O-ring, washer and nut included



Features

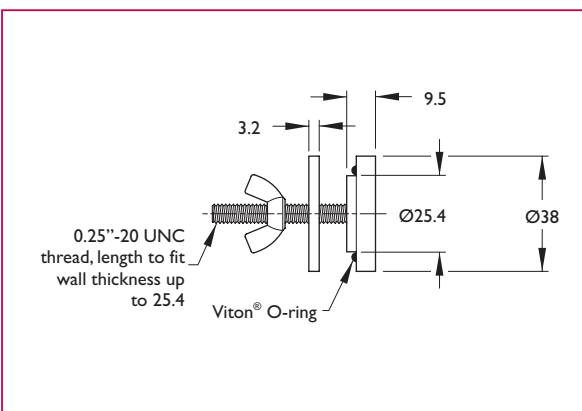
- For use with plates up to 25.4 thick
- Fits through standard 25.4 diameter holes
- Seal is by Viton® O-ring
- Stainless steel body, washer and nut

Nominal ref. ISO	Flange OD	Required hole diameter	A ID	B	C	Wt kg	Reference	Part number
DN25KF	40	25.4	19.1	41.2	73	0.2	K25-BPFT	650007
DN40KF	55	25.4	19.1	41.2	82	0.4	K40-BPFT	650008

Blank plug



O-ring, washer and nut included



Features

- For sealing standard 25.4 diameter mounting holes when not in use
- Seal is by Viton® O-ring
- Stainless steel or brass plug

Description	Reference	Part number
Brass blank plug	FBB-101	654000
Stainless steel blank plug	FBS-101	654002

Baseplate mounts

Baseplate fittings mount through one-inch diameter ports and require a flat, scratch-free sealing surface of at least 44.5mm diameter. A vacuum seal is achieved by uniform compression of an elastomer gasket on the vacuum side of the chamber. A sealing nut and washer are typically fastened on the atmosphere side of the chamber. Hand tightening will usually provide adequate seal compression.

Elastomer seals limit the operating temperature range and bake-out temperature. For Viton® O-rings, the maximum intermittent bake-out temperature is 200°C with a sustained use to 150°C. Repeated bake-out cycling can result in the deterioration of the O-ring.

All dimensions are nominal in millimetres unless specified. Weights given are approximate.

