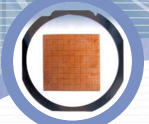
# WM-966







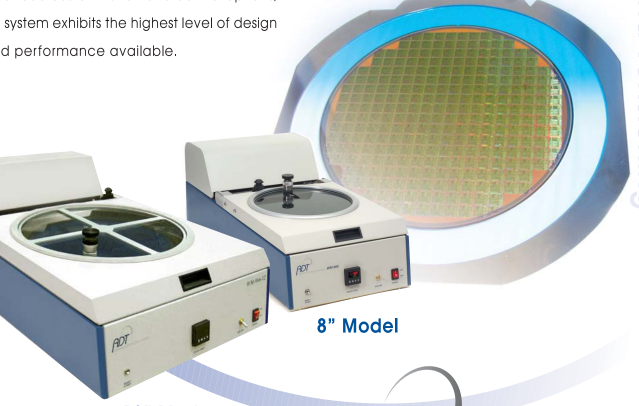
## Workpiece Mounting Unit - Model 966

The ADT Workpiece Mounting
Unit-Model 966 enables mounting
of wafers/substrates to frames, using
various kinds of tape. The system is offered
in 6"/8" and 8"/12" configurations.

With smart, state-of-the-art features such as: a built-in, automatic reeling and removal of UV tape protective backing, ESD (Electrostatic Discharge) protection and many other advanced customization and control options, the system exhibits the highest level of design and performance available.

### **System Highlights:**

- Uniform mounting and tensioning without forming air bubbles
- Built-in reeling and removal of UV tape backing
- · Compatibility with all film frames
- · Programmable temperature regulation
- · Built-in circular blade cuts leftover tape
- Optional ESD protection
- · Optional non-contact mounting



12" Model

ADT = Dicing

III Advanced Dicing Technologies

**Uniform Mounting And Tensioning** 

#### **Standard Features**

- Handles as standard 6" and 8" workpiece frames, or 8" and 12" workpiece frames (per customer specifications)
- Compatible with regular tape or UV tape
- Built-in controller regulates the temperature (up to 70° C) for consistent performance
- Automatic reeling and removal of UV tape protective backing
- Alignment pins enable precise orientation of frames
- · Magnets hold and secure the frame during mounting
- Vacuum pressure holds the workpiece steady
- Engraved markings on the chuck aid in centering and aligning workpieces
- Circular blade cuts the leftover tape from the workpiece after mounting

#### WM-966 Special (Optional) Features

- ESD (Electrostatic Discharge) protection eliminates static electricity build-up
- 4" & 5" frame handling
- Chuck customization for multi-panel applications
- Non-contact mounting
- Plastic frame handling

#### **Specifications**

	Model 966-6", 8"	Model 966-8", 12"
Dimensions	12" H x 15.5" W x 31.5" D	13" H x 22" W x 39.5" D
Weight	99.2 lbs (45 kg)	132.3 lbs (60 kg)
Line voltage	100-120 V AC, 60 Hz, single phase or 220-240 V AC, 50 Hz single phase	
Air pressure	80 PSI	80 PSI
Air consumption	120 L/min	120 L/min





Circular blade cuts leftover tape



Automatic reeling and removal of UV tape backing



Programmable temperature regulation



#### **Headquarters**

Advanced Dicing Technologies Ltd.

Advanced Technology Center, Haifa 31905 Israel

Tel: 972-4-8545222 Fax: 972-4-8550001 Email: sales@adt-co.com www.adt-dicing.com

#### **USA Subsidiary** Advanced Dicing Technologies Inc.

1155 Business Center Drive, Horsham, PA 19044 USA

Toll free: 800-604-4950 Tel: 215-773-9155 Fax: 215-773-9844

Email: us-support@adt-co.com







#### China RO

1st. floor, Building 19, No. 600 Minsheng Road, PuDong

Shanghai 201203, China

Tel: 8621-5093-9293 Fax: 8621-6879-0868

Email: china\_support@adt-co.com