

AMX Automatrix srl

Headquarter

Loc. Bolina 1D/1E, 25085 Gavardo (Bs) Italy Registered Office

Via Missana 31, 25077 Roè Volciano (Bs) Italy

VAT No. 03754630162

Tel. +39 0365 1870286 Fax +39 0365 1870287 Online amx-automatrix.it

















P200X SERIES DATASHEET

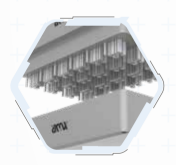
▶ FULL INLINE SOLUTION

P200X Series is a worldwide patented concept for sintering press which greatly reduces maintenance and production stops.

Based on AMX In-Line modular station, it guarantees flexibility. perfect repeatibility, high accuracy and high production rate.

One of the most appreciated features is our easy removable pressing tool to handle production variation and avoid long downtimes.

IoT-ready hardware and advanced software with intuitive interface and complete traceability.



PATENTED MICRO-PUNCH SYSTEM

AMX micro-punch system enables to press each die independently, quaranteeing uniform pressure and managing different dies heights and substrate configurations. Recommended choice for advance package sintering, Si, SiC, Clips, Sensors.



P200XM - SEMI AUTO



Manual front loading/unloading by operator. The station executes the cycle in semiauto mode, protective film is placed manually. Scalable to full in line

P200X - FULL IN LINE SOLUTION



The station executes the cycle in automatic mode, protective film is placed automatically by reels, the carrier or card are loaded into the sintering tool by axle. Unit can work with single AMB, DBC etc., cards, or customized/customer tray

SINTERING AREA MAX CLAMPING FORCE MAX SINTERING PRESSURE AMX FORCE SENSOR CONTROLLED ATMOSPHERE SINTERING TOOL MAX TEMP. (BOTH SIDE) PRE-HEATING AREA POST-COOLING AREA **EXT. THERMOCOUPLE CONNECTION** TRACEABILITY DIMENSIONS WEIGHT

350 x 270 mm and on request Up to 980 kN

Up to 40 MPa

Available: Continous monitoring system for quality control

Full cabinet N2, Vacuum, Forming gas and other on request

Micro-Punch sintering tool [AMX Patented]

350°C

0 ÷ 250°C

Internal cooling system

Available

AMX vision system, DMC scanner and Database

W1400 x D1600 x H1600 mm

4500 Kg