PRODUCT DATA SHEET

TEM Thermal Deburring



T350 - T450

Rapid and cost-effective deburring

The T350 and T450 thermal deburring machines provide fast and reliable solution for removing all internal and external burrs simultaneously in a single operation. They are designed to accommodate medium- to large- production volumes, as well as handle a variety of difficult to deburr workpieces.

Available in multiple chamber sizes with maximum operating pressure of 23bar and shortest cycle time of 55 seconds.

FEATURES and BENEFITS

- + 100 % deburring cleanliness
 Consistent, repeatable deburring of internal hard to reach intersected / cross-sectional holes and external contours of components.
- Precise Gas metering via mass flow control
 Mass flow control devices are used to accurately
 regulate the gas mixture to deliver the right
 pressure in the chamber.
- + Hydraulically secured closure plates
 The deburring chamber is hermetically sealed off,
 eliminating contamination concerns and
 guaranteeing production safety.
- + User-friendly and expandable Programmable Logic Controller (PLC) / HMI
 Software facilitates quick parameter set-up; convenient machine monitoring with integral fault diagnostics.
- + Integrated noise suppression enclosure
 The enclosure prevents noise emissions into the production environment and ensures safety for the machine operator.
- + **Productivity**Significant improvement in the productivity of the overall process of TEM in combination with post-washing.



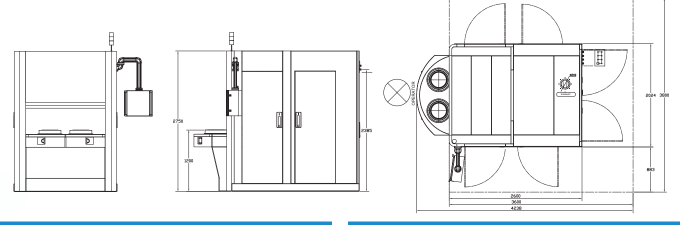


TECHNICAL INFORMATION

TEM T350-T450







ELECTRICAL SPECIFICATIONS

- Main control cabinet integrated into the noise reduction enclosure.
- 15" touchscreen HMI mounted on a swing arm
- Manual or automatic mode of operation

Power	
Voltage	400 VAC/; 3 P/N/PE/50 Hz *Other voltages available on request
Controls	
PLC	Siemens S7-1500 (Fail Safe PLC)* *Other controls are available as option.
НМІ	Siemens Comfort Panel 15" touch screen**

^{**} Optional process HMI display and interface to master computer are available.

CONNECTION REQUIREMENTS

	Water	Pneumatics	Oxygene	Methane
Port	G 1/2"	G 1/2"	G 1/2"	G 1/2"
Pressure	min 3 bar	min 5 bar	min 25 bar	min 25 bar

MACHINE SPECIFICATIONS

- Three-post-portal machine frame construction.
- Clamping forces up to 3.5 MN (T350), / 4.5 MN (T450).
- Indexing table equipped with up to five closure plates.

Noise level	< 70 dB(A)
Weight	T350: approx. 10.000 kg
	T450: approx. 12.000 kg
Cycle Time (single ignition)	55-70 seconds

NOTE: Specifications and availability are subject to change without notice.

MACHINE CONFIGURATIONS

	Chamber size (ØxH)*	Chamber Pressure (bar)
	250 x 300	23
	250 x 400	23
T350	320 x 300	16
	320 x 400	16
	400 x 400	10
	320 x 300	20
	320 x 400	20
T450	400 x 400	14
	450 x 400	10
	400 × 500**	14

*More sizes available on request

VALUES FOR GAS MIXTURE PRESSURE

Material	Natural Gas
Steel	8–20 bar
Cast Iron	5–20 bar
Zinc	5–10 bar
Aluminum	5–10 bar
Brass	8–20 bar

Fuel can be natural gas / methane.

SAFETY

Exhaust fan with vacuum sensor

Gas detection system

Mixing valve tester

Probing station with integrated seal cleaner

ACCESSORIES/OPTIONS

Multiple chamber options - diameter and height

Gas compressor

Closed loop cooling system

Full automation



All machines in this series comply with the applicable EU Directives governing machine safety and bear the CE mark. They also comply with accident prevention and the VDE and VDI regulations, as well as the requirements concerning electromagnetic compatibility.

^{**}Extended version for chamber height >450mm