



ARISTOMAT TL

High Speed Cutter of the new Generation

Clear designed cutting table

It impresses with its clear design and concentration on the essentials: a work surface which is accessible from all sides, extremely robust crossbar with minimal overhang at the sides. At the same time the modern technologies remain unseen: strong AC-servomotors and the revolutionary CAN-Bus-steering technology enable highthrough-put.

Powerful vacuum technique

The flawless vacuum technique with matrix zones, holds even small remaining bits of material firmly on the work surface.

Simple operating

The *CutterControlPanel* Software offers totally new possibilities of user guidance. The user has all information on cutting data on the PC-screen and controls all processing functions comfortably by mouse-click.



Essential functions such as manual control or setting of origin can be carried out from any point of the cutter by means of a mobile control pad.



Various tool heads

Combinable single and multi-functional tool heads with tangentially controlled tool holders and a large number of precision tools, offer the possibility of a varied choice of materials to process.



This variety of possibilities for material processing can be supplemented with the automatic measuring system Automatic Eye and the providing of data via mobile barcode reader.

Material transport

To automate the processing, the machines can be supplemented with a revolving conveyor, a powered unwinding device for continual material transportation of roll materials and a sheet feeder system for automatic loading of sheet materials from a stack.



The machines also can be converted to Production Line Cutters (PLC) with integrated loading and/or unloading table.





ARISTOMAT	Outer dimensions [®] WxLxH mm (inch)	Max. Work area® WxL mm (inch)
TL 1310-8	1920 x 1760 x 1140 (76 x 69 x 45)	1300 x 1000 (51 x 40)
TL 1310-8 Conveyor	1920 x 2140 x 1140 (76 x 84 x 45)	1220 x 1000 (48 x 40)
TL 1617-8	2220 x 2420 x 1140 (87 x 95 x 45)	1600 x 1700 (63 x 67)
TL 1617-8 Conveyor	2220 x 2800 x 1140 (87 x 110 x 45)	1520 x 1700 (60 x 67)
TL 1625-8	2220 x 3220 x 1140 (87 x 127 x 45)	1600 x 2500 (63 x 100)
TL 1625-8 Conveyor	2220 x 3600 x 1140 (87 x 142 x 45)	1520 x 2500 (60 x 100)
Speed [®]	max. 1.13 m/s (max. 45 in/sec)	
Acceleration [®]	max. 1.15 G	
Input buffer	PC controlled	
Suitable for material thickness	max. 46 mm (max. 1.8 in), depending on the tool head and protective underlay	
Static repeatability	± 0.02 mm/m (0.0008 in/40 in) @ 20 degrees centigrade	
Control circuit and drives	Digital AC servo motors	
Data format	HPGL compatible, with extended command set	
Vacuum 1310-8 1617-8 1625-8	1.5 kW, 3 kW or 5.5 kW pump system with adjustable matrix vacuum zones 3 kW or 5.5 kW pump system with adjustable matrix vacuum zones 5.5 kW or 2 x 5.5 kW pump system with adjustable matrix vacuum zones	
Power supply	230 V, 50/60 Hz, 16 A with a 1.5 kW pump system; 3-phase fixed connection, 400 V, 50 Hz or 460 V, 60 Hz; 16 A with 3 kW, 20 A with 5.5 kW or 32 A with 2x 5.5 pump system	
Interface	RS 232C/V.24	
Operating	Universal control software <i>CutterControlPanel</i> for Windows XP or Vista (32 bit); Multilingual: English, German, French, Italian, Polish, Dutch, Czech, other languages on request. Mobile control pad.	
Ambient conditions operating temperatur storage temperatur rel. humidity	+10°C up to +30°C 50°F up to 86°F -15°C up to +45°C 5°F up to 113°F 40 - 80% non-condensing	
Safety / Certification	CE-label; Emergency stop; Light barrier; Collision shut-off	

- ① The dimensions only refer to the basic machines without tool head.
- ② Work area for one tool.
- 3 Depending on cutter size, cutter configuration and tool head

Options

- Ultrasonics collision shut-off
- Conveyor system for feeding and removing material
- Conveyor system with integrated unloading table (PCL machine)
- Motorized unwinding device for roll materials
- SheetFeeder for automatic loading of sheet materials also in combination with a motorized unwinding device for roll materials
- Various tool heads

- InfraCrease+™ system for creasing plastics material
- Intelligent camera system *Automatic Eye* for the exact cutting of printed patterns
- Mobile Barcode Reader for automatic assignment of cutting data
- Projection system for simply positioning expensive materials or remnants

