

POLISHING MACHINES

LAMAN



MASTERLAM®

Automatic polishing machine with central pressure, oscillating head* and stock removal control*

* Optional equipment available



Options

Dosing unit DISTRILAM (4 circuits)	60 MLD00 00
Oscillation function	
Stock removal control system	60 ML10S C0
Transparent secured housing for MASTERLAM®	60 MLEP0 00
Filtering / sedimentation 60 L tank, recirculation pump	60 A0029 00
Filtering / decantation 60 L tank	60 A0029 90

Accessories (See next page)



MASTERLAM® 1.0



Automatic, single-plate Ø 250 to 300 mm polishing machine with bidirectional rotation and variable speed. Touch screen controls, intuitive and user friendly interface, MASTERLAM® machines are equipped with the best programming, parameter storage and export technologies. Control of the 4-circuit DISTRILAM® dosing unit directly integrated.

The MASTERLAM®1.0 is equipped with a powerful central-pressure head, bidirectional rotation, variable speed and pressure. The distinctive feature of this polishing head is the oscillation function with oscillation configurable both for amplitude and frequency.

The use of the oscillating head will allow you to achieve unrivalled levels of performance and versatility: it improves the quality of flatness, increases the stock removable and the service life of polishing supports (uniform wear due to the use of the entire surface of the plate.)

La MASTERLAM® 1.0 with the oscillation option, is particularly efficient for polishing large-sized samples and for superfinishing of mechanical components, prototypes or micro-series.

A stock removal control system with an automatic "stop at measurement" function is also available (accurate to 0,02 mm).

The MASTERLAM*1.0 is a high-performance machine intended for intensive use such as in-production inspections.

Technical data	MASTERLAM®1.0	
Plate Capacity	Ø 250 to 300 mm	
Body	Steel coated with epoxy paint	
Bowl	Removable, in resin, to ease cleaning	
Controls	Touch screen (5,7")	
Plate rotation speed	Variable from 20 to 650 rpm Bidirectional rotation	
Head's speed	Variable from 10 to 150 rpm bidirectional rotation	
Applicable load	5 to 400 N central pressure	
Capacity	Sample size in central pressure 6 x Ø 40 mm	
Head oscillation function	Adjustable speed and amplitude (optional)	
Stock removal control function	Stock removal measuring system with automatic stop, accurate to 0.02 mm (optional)	
Workspace lightening	LED	
Water inlet	Removable pipe, with flow rate adjustment and safety solenoid valve	
Programming	60 storable programs, USB connector to backup programs and Ethernet port for networking	
Cumulative machine power	1.1 kW	
Voltage	230 V - 50 Hz single phase	
Pneumatic feed	6 bars	
Dimensions W x H x D	550 x 670 x 670 mm	
Weight	80 kg	
Reference	60 ML100 00	