

LAM PLAN lapping and polishing machines have been developed and perfected with LAM PLAN M'M' patented technology. They respond to all market requirements which require the obtention of high quality polished surfaces or flatnesses under one micron.

The wide range of the versions of machines in this catalogue, will enable you to treat pieces from micro-mechanic up to a seal part measuring several decimetres.

LAPPING & POLISHING MACHINES

## M.M.8400

NEW

The M.M.8400 and M.M.8600 machines are both lapping and polishing equipment which enable you to integrate a means of flat surface finishing into your workshop, at a reasonable price.

Their compact size and ergonomic controls facilitate their installation and use. The simple tried and tested design, equipped with medium dimension plates, enables you to cost effectively produce small runs.

Equipped with either a cast iron plate, DIALAM®, LAM PLAN M'M' or FAS®, this range of machines lets you achieve any type of surface finish defined by your specification (e.g. lapping, stock removal, grinding, polishing etc.)

Lapping machines M.M.8400 and M.M.8600 are also perfectly suited to your maintenance operations on all seal parts (e.g. safety valves or small mechanical parts lapping).

The process is controlled via a touchscreen, which ensures good ergonomic and intuitive use. This range of machines also gives you the possibility of saving programmes, assuring repeatability of lapping/polishing processes implemented in your workshops.

This range of machines is compatible with the new LAM PLAN 709, 710, and 719 distribution systems managed directly from the machine's control panel.



M.M. 8400

Variable production of small parts:

Ø 5 to 130 mm

M.M.8400 equipped with the dosing unit M.M.709

## Options

Support cabinet height 73 cm, 1 door and 2 compartments	10 M8400 00
MESUREO Stock removal measurement	10 84003 00





Support cabinet

## Available equipment

These machines can be equipped with all LAM PLAN plates.

The various accessories offered (distribution unit, FAS® plates, polishing cloths, etc) enable adaption of the basic machine for any specific operations (micro-mechanic, watchmaking, electronic, etc).