

RJH Finishing Chamois Polisher

Bench Mounted



The Chamois double-ended polisher is a quiet, smooth running machine with a long-standing reputation for reliability and longevity in educational establishments. The spindle is guarded by adjustable steel sleeves and safety is further ensured by steel guards and robust adjustable eye shields. These guards double as dust-capture hoods and have provision for duct connection.

The machine-only version is for customers who wish to install onto side benching. Extraction will be required via free-standing LEV (see pages 188-190). A footstop is provided for mounting as appropriate.

Specification (Bench Mounted)	
Spindle Speed:	1 Phase: 1415rpm 3 Phase: 1440rpm
Max Mop Size:	200 x 25mm
Mop Drive Motor:	1 Phase: 0.70kW (0.94hp) 3 phase: 1.25kW (1.7hp)
Centre of Mop	150mm(H)
Weight:	45kg
Dimensions	1000(W) x 325(D) x 290(H)mm
Power Requirements:	415V 1.25kW or 240V 0.7kW, Lockable rotary isolator
Warranty:	UK Mainland: 2 Years On-Site Elsewhere: 2 Years Return and Collect

Pedestal Mounted

This pedestal mounted version provides a solution where the polisher is to be connected to LEV, see pages 188-190.

The pedestal is supplied with a fully-wired foot-stop.



Specification (Pedestal Mounted)	
Spindle Speed:	1 Phase: 1415rpm 3 Phase: 1440rpm
Max Mop Size:	200 x 25mm
Mop Drive Motor:	1 Phase: 0.70kW (0.94hp) 3 phase: 1.25kW (1.7hp)
Centre of Mop	925mm(H)
Weight:	69kg
Dimensions	1000(W) x 520(D) x 1050(H)mm
Power Requirements:	415V 1.25kW or 240V 0.7kW, Lockable rotary isolator
Warranty:	UK Mainland: 2 Years On-Site Elsewhere: 2 Years Return and Collect

With Integrated Stand/Extractor

This fully-integrated solution provides the high-quality Chamois polisher on a robust steel base unit. The machine is assembled and wired to make siting and connection as easy as possible. The LEV system auto-runs with the polisher and waste is collected in a pull out tray. The steel cabinet includes a positive knee-stop and a shaker handle which is used to shake excess dust off the filter.



Specification (Integrated Stand/Extraction)	
Spindle Speed:	1 Phase: 1415rpm 3 Phase: 1440rpm
Max Mop Size:	200 x 25mm
Mop Drive Motor:	1 Phase: 0.70kW (0.94hp) 3 phase: 1.25kW (1.7hp)
Extraction Motor	0.55kW (0.74hp)
Extraction Drawer Capacity	8 litres
Centre of Mop	925mm(H)
Weight:	95kg
Dimensions	1035(W) x 650(D) x 1180(H)mm
Power Requirements:	415V 1.8kW or 240V 1.3kW, Lockable rotary isolator
Warranty:	UK Mainland: 2 Years On-Site Elsewhere: 2 Years Return and Collect

Prices £*		*See Pricing Information on page 2
MM-POLISHER3BFT	PL2001T* Chamois Polisher for Bench Mounting (3 phase) + Emergency Foot Stop	
MM-POLISHER3BFS	PL2001S* Chamois Polisher for Bench Mounting (1 phase) + Emergency Foot Stop	
MM-POLISHER3PT	PL2001TP* Chamois with Pedestal (3 phase)	
MM-POLISHER3PS	PL2001SP* Chamois with Pedestal (1 phase)	
MM-POLISHER3T	PL2001TE* Chamois Polisher with Extractor (3 phase)	
MM-POLISHER3S	PL2001SE* Chamois Polisher with Extractor (1 phase)	

*A fitted Integral DC Braking system is available at an additional cost of #07320 (bench and pedestal) or #07325 (with extraction). Although not a mandatory requirement, there is an increased demand from various H&S consultants who deem this necessary. This braking system is also available as a retrofit kit for existing machines in the field.

Accessories	
MT-RJ-LGT1	Optional fitted LED light. <i>Must be fitted at time of purchase.</i>
MMP-PO-MP1	Mop, 200 x 25, Stitched for Chamois Polisher
MMP-PO-MP2	Mop, 200 x 25, Loose for Chamois Polisher
MMP-PO-PK1	Finishing Kit for Aluminium. Contains 3 mops and 3 polishing compounds
MMP-PO-PK2	Finishing Kit for Steel & Stainless Steel. Contains 3 mops and 3 polishing compounds.
MMP-PO-PK3	Finishing Kit for Brass. Contains 2 mops and 2 polishing compounds.
MMP-PO-PC1	Tripomax Super Polishing Compound (Bar 8" x 2" x 1.3/4")
MMP-PO-PC2	Abramax Polishing Compound (Bar 8" x 2" x 1.3/4")
MMP-PO-PC3	Maxfin Polishing Compound (Bar 8" x 2" x 1.3/4")
MMP-PO-PC4	Chromax Super Polishing Compound (Bar 8" x 2" x 1.3/4")
MT-BF-FILTER1	Dust Extraction Filter Bag for integrated extractor