

Specification RJH Powerfin Chamois Polisher

Motor

Bench (Model INVPL2001T) 1.25kW Pedestal (Model INVPL2001TP) 1.25kW Dust Extraction (Model INVPL2001TE) 1.25kW

Motor speed 500 to 3000rpm Electrical supply 400V/3ph/50Hz Mop size, diameter x width 200mm x 25mm

Spindle diameter 20mm

Dimensions: W x D x H (includes space required to open the control box door)

Bench $900 \times 500 \times 500 \text{mm}$ Pedestal $900 \times 900 \times 1335 \text{mm}$ Dust Extraction Model $900 \times 870 \times 1360$

Weight

Bench 55kg
Pedestal 83kg
Dust Extraction Model 135kg

RJH Powerfin Chamois Polisher

KEY FEATURES

Bench, Pedestal or dust extraction mounted

Through spindle with taper adaptors for use with polishing mops, finishing wheels or wire brushes

Variable speed motor

Rigid steel fabrication

Excellent workpiece access

Supplied with two 200 x 25mm mops - one loose leaf and one stitched calico

SAFETY FEATURES

DC Injection braking

No volt overload push button starter

Motor thermal overload protection

110 volt control circuit (extraction versions only)



Emergency stop
Heavy duty adjustable polycarbonate eye shields
Large adjustable mop guards with safe edging and 3" (approx.. 76mm) spigots
Protective sleeves on taper nose on both sides of the mop

DUST EXTRACTION FEATURES:

0.55kW motor
Tray collector for easier and cleaner waste handling
High quality polyester needlefelt filter

RJH Powerfin Chamois Polisher