

Product Brochure For P7870

Deburring Machine - DEBURR1380



Ex GST **Inc GST**
\$10,750.00 **\$11,825.00**

ORDER CODE:	P7870
MODEL:	Deburr1380
Table Size (mm):	1300 x 800
Vacuum Area (mm):	350 x 250
Minimum Workpiece Dimension (mm):	Approx. 80 x 50
Maximum Workpiece Height (mm):	150
Table Working Height (mm):	920
Work Table Load Capacity (kg):	110
Tilting Head:	180°
Spindle Speed (rpm):	Variable 240-1500
Motor Power - Spindle (kw / hp):	0.75 / 1
Motor Power - Vacuum (kw / hp):	2.2 / 3
Voltage (V / amp):	415 / 10
Floor Space (mm):	1310 x 810 x 1450
Shipping Dimensions (mm):	1530 x 1080 x 1610
Nett Weight (kg):	340
Gross Weight (kg):	420



Description

The Metalmaster Deburr1380 deburring machine is the ultimate cost-saving solution for deburring, grinding, edge rounding and finishing of metal parts. The machine is equipped with multiple stations and allows for the integrated execution of different processes. With the right tools, the processes of slag removal, pre-grinding, deburring, edge-rounding, oxide removal up to finish grinding can be achieved. The 1300 x 800 table features a vacuum area to keep small parts in place and the table trim can be lowered to accommodate larger workpieces.

Features

- 1300 x 800mm table with vacuum area to secure small parts in place
- Table trim can be lowered to accommodate workpieces larger than the worktable
- Easy-to-use swinging arm and weight compensation allows the operator to adjust the pressure exerted on the material as required
- Grinding head rotates 180° ensuring a quick and easy switch between processing steps
- Variable speed allows for easy speed adjustment to suit the tool and process
- Dust extraction outlet fitted to rear of cabinet allows for connection of dust extraction machine
- Storage cupboard with shelf to store accessories
- A range of different types of pads and brushes for deburring, edge rounding, finishing, laser oxide removal and heavy slag removal are available for processing of steel, stainless steel, aluminium and plastic
- Note
- Recommended to be used with Metal Dust Collector

Product Brochure For P7870

Specific Features



Deburring Head 90 Degree



Wool Polishing Head



Sanding Head



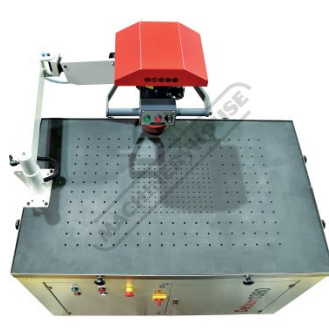
Deslagging Head



Scotchbrite Head



Full Range of Optional Accessories



Top Table View



Left View



Side View



Front View

Product Brochure For P7870

Recommended Accessories

W321

Metal Dust Collector



W322A

Flame Retardant Dust Hose - Metal or Timber



P7873

Deslagging Brush 150mm



P7890

Standard Deburring Disc - 80G Aluminium Oxide



P7892

Standard Deburring Disc - 120G Aluminium Oxide



P7900

Standard Deburring Disc - 80G Silicon Carbide



P7905

Professional Deburring Disc - 80G Aluminium Oxide



P7907

Professional Deburring Disc - 120G Aluminium Oxide



Product Brochure For P7870

P7910
 Professional Deburring Disc -
 80G Zirconia



P7912
 Professional Deburring Disc -
 120G Zirconia



P7915
 Professional Deburring Disc -
 80G Silicon Carbide



P7880
 Oxide Removal Wire Brush -
 150mm



P7885
 Non-Woven Abrasive Disc
 150mm - Fine Brown



P7882
 Felt Pad Polishing Disc 150mm



P7875
 Backing Disc Hook & Loop
 150mm



P7876
 Non-Woven Abrasive Pad
 150mm - Coarse Brown



P7878
 Non-Woven Abrasive Pad
 150mm - Fine Blue



A5312
 60G x 150mm (6") Aluminium
 Oxide Sanding Disc Pack



A5313
 80G x 150mm (6") Aluminium
 Oxide Sanding Disc Pack



A5314
 100G x 150mm (6") Aluminium
 Oxide Sanding Disc Pack

