

Grindingmaster MCSB-900 Wide Belt Sander



Stock Code: PB229

Manufacturer: Grindingmaster

Model: MCSB-900

Year of Manufacture: 1997

Serial: XB497-13

New or Used: Used (Second Hand)

R.P.M.: 1500

Other Info: Heavy Duty Through Feed Belt Grinder

Weight: 1400

External Dimensions (WxDxH): 1770 x 1200 x 1870

This pre owned Ellesco Grindingmaster is a premier industrial metal working multi finishing machine. The MCSB 900 is a 900mm wide belt dry working Grindingmaster that is equipped with a powerful motor allowing it to process the toughest and heaviest jobs around.

Typical Applications Stock removal of multiple individual parts and sheet materials. Sizing and finishing of parts and sheet materials. Deburring punched, nibbled, sheared or laser-cut sheet metal parts. Calibrating or keying carbon, rubber, wood or other soft materials. Grain finishing of any material. Standard features Centralised operator control panel. Full 900mm working width. Wide belt head with fine adjustments of contact roll, 150mm overall clearance. Conveyor bed on 4 heavy duty precision spindles. 4 x ridged, precision made, rubber coated, workpiece hold down rolls. Motorised, single point thickness setting. Conveyor reverse for set-up. Variable speed table motor. Fixed/floating conveyor table. Thickness readout scale. Belt oscillation. Front edge safety bump E stop. Pneumatic tensioning. Air actuated braking. Load amp meter. 415 Volts, 50 Hz, 3 phase.

Available to purchase separately from our dust control section, you will be able to find a suitable dust control plant to match your particular process application whether it be wet or dry.

Known Faults declared by previous service please see attached for details. Flatbed needs adjusting to set levelling. Oscillator is faulty, new oscillator valve required (£300). Would benefit from new drive belts.



Home > Polishing & Belt Linishing Machinery Through feed flat bed Linishing & Brushing Machinery >

Grindingmaster MCSB-900 Wide Belt Sander

View Grindingmaster MCSB-900 Wide Belt Sander on our web site at
<https://www.rileysurfaceworld.co.uk/machines/30866.htm>

PHOTOGRAPHS TAKEN PRIOR TO REFURBISHMENT.

