



Optional Items



The Art 143 overhead pad sander allows you to carry out graining and satin finishing operations on flat surfaces such as plates, sheets, bars and box section with square or rectangular section. Due to its open front and height adjustable table, large items such as boxes and frames can be processed. In addition to sanding, satin finishing and finishing in general, it is possible to carry out grinding and deburring operations on shear cut parts or with thermal cutting such as oxy-fuel and laser cutting. It is also possible to carry out deburring to remove weld seams on moulded boxes and frames.

All types of abrasive belts can be used to achieve the finish required.

The parts to be machined are positioned on the support table which is covered with fireproof material and is electrically motorized to adjust the height according to the thickness of the parts.

- Very heavy in construction.
- Motor controlled raising and lowering of the table.
- Twin speed motor for abrasive belts.

Specification	
Motor Twin Speed	1.5 kW
Motor Speed	1400 & 2800 rpm
Belt Speed m/sec	11 & 22 m/s
Belt Size	120 x 4000mm
Maximum Workpiece Dimensions L x W x H	1500 x 550 x 560 mm
Maximum Work Piece Weight	50 kg
Noise in average working conditions dB (A)	75
Overall dimensions (width/depth/height)	2000 x 1200 x 1700 mm
Net weight Kg.	230 Kg

Optional Extras

TAR.143 – Contact roller (for more aggressive grinding)

INV.143 – Variable speed controls (for belt speed 150 - 3000rpm)