

### RJH Finishing Deer & Antelope Bandfacers

#### Bench Mounted - Deer



RJH Bandfacers are suitable for wood, acrylic and metal, and have been carefully developed to provide a safe and reliable resource for schools. The machine features a quick-action adjustable table with protractor guide for accuracy. Particular attention has been given to noise reduction, ergonomic design and user-friendly features.

The Deer Bandfacer shares all the technical, operational and ergonomic features of its Antelope cousin but provides a machine-only version for customers to install onto side benching. Extraction will be required via free-standing LEV (see pages 188-190) or connection to a central system (see page 186). A footstop switch is provided for mounting as appropriate.

Specification (Bench Mounted)	
Work Table	278(W) x 226(D) x 300(H)mm
Belt Speed:	6.5m/sec
Belt Width:	150mm
Belt Drive Motor:	1 Phase: 0.75kW (1hp) 3 Phase: 1.5kW (2hp)
Weight:	77kg
Dimensions	565(W) x 615(D) x 580(H)mm
Power Requirements:	415V 1.5kW or 240V 0.75kW, Lockable rotary isolator
Warranty:	UK Mainland: 2 Years On-Site Elsewhere: 2 Years Return and Collect

#### Pedestal Mounted - Deer

This pedestal mounted version provides a solution where the bandfacer is to be connected to a suitable ducted extraction system (see pages 186 and 188-190).

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



Specification (Pedestal Mounted)	
Work Table	278(W) x 226(D) x 1050(H)mm
Belt Speed:	6.5m/sec
Belt Width:	150mm
Belt Drive Motor:	1 Phase: 0.75kW (1hp) 3 Phase: 1.5kW (2hp)
Weight:	97kg
Dimensions	540(W) x 615(D) x 1345(H)mm
Power Requirements:	415V 1.5kW or 240V 0.75kW, Lockable rotary isolator
Warranty:	UK Mainland: 2 Years On-Site Elsewhere: 2 Years Return and Collect

#### With Stand/Extractor - Antelope



This fully-integrated solution provides the high-quality Deer bandfacing head on a robust steel base unit. The Antelope is assembled and wired to include everything needed to allow it to be sited almost anywhere given appropriate safety working area (SWA) requirements. The LEV system auto-runs with the bandfacer 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)	
Work Table:	278(W) x 226(D) x 1025(H)mm
Belt Speed:	6.5m/sec
Belt Width:	150mm
Belt Drive Motor:	1 Phase: 0.75kW (1hp) 3 Phase: 1.5kW (2hp)
Extraction Drawer Capacity:	8 litres
Extraction Motor:	0.55kW (0.74hp)
Weight:	135kg
Dimensions:	660(W) x 715(D) x 1305(H)mm
Power Requirements:	415V 2.1kW 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

<b>MM-BANDFACER1BFT</b>	Deer AN150 V3B Bandfacer for Bench Mounting (3 phase) + Emergency Foot Stop	
<b>MM-BANDFACER1BFS</b>	Deer AN150 V1B Bandfacer for Bench Mounting (1 phase) + Emergency Foot Stop	
<b>MM-BANDFACER1PT</b>	Deer AN150 V3P Bandfacer with Pedestal (3 phase)	
<b>MM-BANDFACER1PS</b>	Deer AN150 V1P Bandfacer with Pedestal (1 phase)	
<b>MM-BANDFACER1T</b>	Antelope AN150 V3COB Bandfacer with Extractor (3 phase)	
<b>MM-BANDFACER1S</b>	Antelope AN150 V1COB Bandfacer with Extractor (1 phase)	

#### Accessories

<b>MT-RJ-LGT1</b>	Optional fitted LED light. <i>Must be fitted at time of purchase.</i>	
<b>MT-BF-BLT60</b>	60 Grit Belt (1090x150)	
<b>MT-BF-BLT80</b>	80 Grit Belt (1090x150)	
<b>MT-BF-BLT100</b>	100 Grit Belt (1090x150)	
<b>MT-BF-BLT60-10</b>	60 Grit Belt, Pack of 10 (1090x150)	
<b>MT-BF-BLT80-10</b>	80 Grit Belt, Pack of 10 (1090x150)	
<b>MT-BF-BLT100-10</b>	100 Grit Belt, Pack of 10 (1090x150)	
<b>MT-BF-FILTER1</b>	Dust Extraction Filter Bag for integrated extractor	