

RJH make a great range of industrial bandfacing machines called the Antelope and Deer AN series.

SPECIFICATIONS DUST I	EXTRACTION	
-----------------------	------------	--

3 phase AN150V3COB
1 phase AN150V1COB

Weight 135 Kg
Dust Extractor motor 0.55 Kw

Electrical Supply 3 phase = 400/3/50, 1 phase = 230/1/50Belt drive motor 3 phase = 1.5 Kw, 1 phase = 0.75 Kw

Belt size $150 \times 1090 \text{mm}$

Belt speed 6.5 m/sec Spindle speed 1500rpm

Work table size 278 (w) x 226 (d)mm

DEER PEDESTAL

3 phase AN150V3P
1 phase AN150V1P

Weight 97 Kg
Dust Extractor motor N/A

Electrical Supply 3 phase = 400/3/50, 1 phase = 230/1/50Belt drive motor 3 phase = 1.5 Kw, 1 phase = 0.75 Kw

Belt size $150 \times 1090 \text{mm}$ Belt speed 6.5 m/sec

Spindle speed 1500rpm

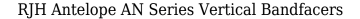
Work table size 278 (w) x 226 (d)mm

DEER BENCH
3 phase AN150V3B
1 phase AN150V1B

Weight 77 Kg
Dust Extractor motor N/A

Electrical Supply 3 phase = 400/3/50, 1 phase = 230/1/50Belt drive motor 3 phase = 1.5 Kw, 1 phase 0.75 Kw

Belt size 150 x 1090mm





Belt speed 6.5 m/sec Spindle speed 1500rpm

Work table size 278 (w) x 226 (d)mm

Key Features

Bench, pedestal or dust extraction mounted

Quick action calibrated tilting table for operating positions between 90and 135degrees

Adjustable protractor guide

Thumb screws for belt adjustment

Supplied with 150 x 1090mm aluminium oxide abrasive belt

Safety Features

No-volt overload push-button starter

110 volt control circuit(extraction versions only)

Full guarding including adjustable front belt guard for maximum finger protection

Protective motor cover

Foot stop (pedestal versions only)

Dust extractor features:

0.55kw motor

Tray collector for easier and cleaner waste handling

Indicator light which lights up when the filter requires servicing

Fire retardant terylene needlefelt dustbag

Remote knee stop bar