

## Workshop Equipment

# RJH ANTELOPE EXTRACTION-MOUNTED BANDFACER



## DESCRIPTION

The popular RJH Antelope Extraction-Mounted Bandfacer has been developed in co-operation with practitioners in Design & Technology education, and incorporates many improvements in styling, safety and finish. Particular attention has been given to noise reduction, ergonomic design and user-friendly features, efficient dust extraction and stop controls.

The Antelope is suitable for use on wood, acrylic and metal and quick action calibrated table and adjustable protractor guide. This machine carries a two year warranty and is supplied with a comprehensive operating manual.

## FEATURES

- Fully complies with UK COSHH regulations, the
- European Machinery Directive and BS 4163:2007
- Integral dust extractor with tray collector for easier and cleaner waste handling
- Calibrated tilting table for operating positions between 90 degrees and 135 degrees
- Adjustable protractor guide
- Duplex cams for quick-change belt replacement and alignment
- Supplied with 150mm x 1090mm aluminium oxide abrasive belt
- No-volt overload push-button starter
- 110 volt control circuit
- Knee stop bar
- Fire retardant terylene needle felt dust bag
- Full guarding including adjustable front belt guard for maximum finger protection
- Comprehensive operating manual

# TECHNICAL SPECIFICATION

Motor	1PH 0.75 kW 3PH 1.5 kW
Motor Speed	1500 RPM
Electrical Supply	1PH 230V, 50Hz 3PH 400V, 50Hz
Belt Size (W x L)	150 x 1090 mm
Belt Speed	6.5 m/sec
Work Table Size (W x D)	278 x 226 mm
Weight	135 kg
Dimensions (W $\times$ D $\times$ H) mm	660 x 715 x 1415
Table Tilt	90° and 135°
Working Height	300 mm

#### **OPTIONAL REFINEMENTS**

- 3000rpm version for metalwork only
- Flexible LED Light
- Lockable triple pole isolator
- Lockable `E' Stop

## AES PART CODE/ORDERING TABLE

RJH Antelope Extraction Mounted Bandfacer (1PH)	WE-BS03-001
RJH Antelope Extraction Mounted Bandfacer (1PH)	WE-BS03-003

## SAFE WORKING AREA

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT