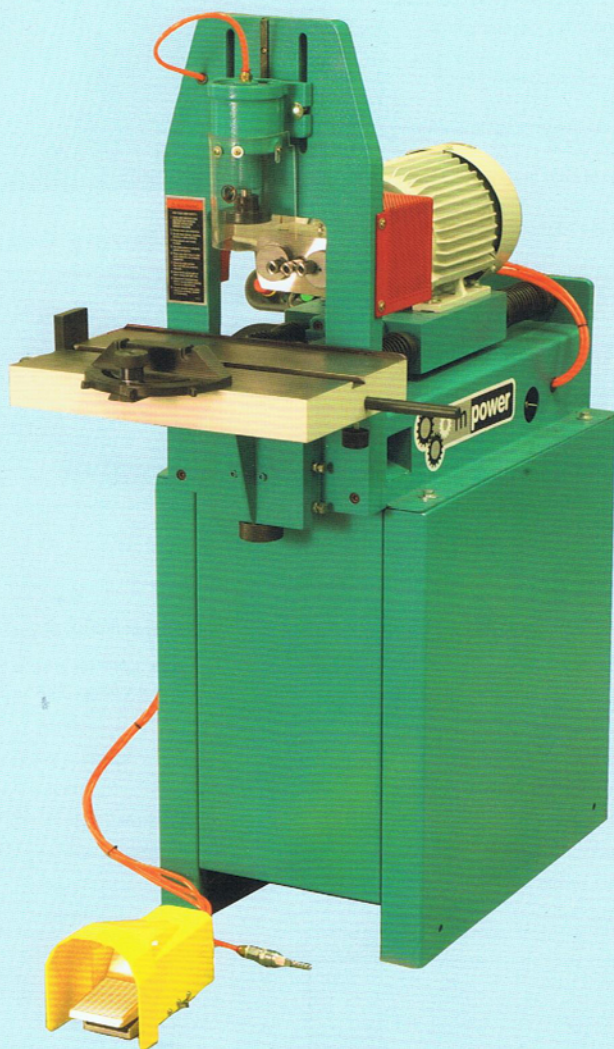




mpower HB301



Horizontal Boring Machine

CE

mpower HB301

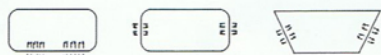
Compact Horizontal Boring Machine

Features

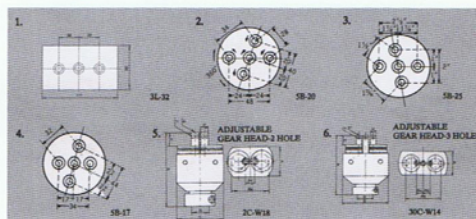
- Fitted with adjustable boring head type 6 (3 hole)
- Pneumatic foot pedal controls clamping and boring action sequentially
- Simple air flow control valve adjusts rate of head travel
- Heavy cast iron table adjusts up and down for varying stock thickness
- Built-in chip chute directs dust and debris away from machine
- 45° gradation mitre gauge for horizontal drilling at any angle



Examples of Finishing



All types of Boring Gear Heads



Specification

Motor	2HP
Spindle speed	2860 rpm (50Hz), 3450 rpm (60Hz)
Spindle thread	M8 x 1.25P (or 5/16" x 18UNC) M10 x 1.5P (or 7/16" x 14UNC)
Boring stroke	100mm
Table size	400mm x 250mm
Maximum material thickness (table to guard)	216mm
Overall size	953mm x 400mm x 1219mm
Packing size	820mm x 460mm x 750mm
Net weight	120kg
Gross weight	145kg