

C9370 BRAKE LATHE



SPECIFICATION

Spindle Travel	9.875" / 251mm
Spindle Speed	70, 88, 118 RPM
Spindle Feed Speed	Min 0.002 Inch Per Revolution / 0.05 mm/Rev Max 0.02 Inch Per Revolution / 0.5 mm/Rev
Cross Feed Speed	Min 0.002 Inch Per Revolution / 0.05 mm/Rev Max 0.01 Inch Per Revolution / 0.025 mm/Rev
Handwheel Graduations	0.002" / 0.05mm
Rotor Diameter	7" / 180mm – 18" / 457mm
Rotor Thickness	4" / 102mm
Drum Diameter	6" / 152mm – 28" / 711mm
Drum Depth	9.875" / 251mm
Motor	1PH 220VAC 50/60Hz 3PH 380VAC 50/60Hz
Gross Weight	400KG
Dimension	1200X920X1140mm

C9370 BRAKE LATHE

- Quickly, accurately and efficiently to cutting rotor
- fast and slow setting allow cutting rotor
- Quickly, accurately and efficiently to cutting drum
- Finitely adjustably setting allow cutting drum
- Three kinds of speed to choice for spindle speed
- A convenient design allows to quickly change from rotor to drum, with
Cross feed extension plate will be increase the maximum rotor diameter to 22" /588mm.
- Position of stop make the lathe stop automatic after the cutting
- Fully equipped adapter package

