

C9372

high speed brake lathe

Technical Specifications

Model	C9372
Rotor diameter	4"-24"(102mm-610mm)
Maximum rotor thickness	2.85"(73mm)
Drum diameter	6"-28"(152mm-711mm)
Drum depth	9"(229mm)
Flywheel diameter	6"-24"(152mm-610mm)
Spindle weight capacity(standard 1" Arbor)	1501bs(68kg)
Spindle speed	70-320 rpm
Feed rates-rotor and drum	0"-0.026"(0mm-0.66mm)
Feed rate per minute	2.54"(64.5mm)
Motor	110V/220V 50/60 Hz
Shipping weight	300 kg
Dimension(L×W×H)	1130mm×1720mm×1750 mm

- 1 Work Lamp
A work lamp can keep your work piece lighted even in dark area
- 2 High Efficiency
A convenient design allows to quickly change from rotor to drum
- 3 Perfect Finish
The perfect finish meets or exceeds all OEM specifications
- 4 Safe Work Area
A chip bin can keep bench can reduce vibration and chatter ensure the smooth finish
- 5 Heavy work bench
The heavy work bench can reduce vibration and chatter ensure the smooth finish
- 6 Simple convenience
A tool tray and top board mean you can easy to take tools and adapters
- 7 Infinitely Speed
Variable spindle speed and cross feed speed provide a perfect finish
- 8 Stop Switch
Two automatic shut-off switches make the motor of rotor and drum automatic stop after finishing
- 9 Single pass
Positive rate tooling for optimum finish with a single pass
- 10 Low tool board
A low board can put all adapters which you need

Optionnal adapter

- 1#(26 PCS)adaper kit for 1/2 ton
- 2#(28 PCS)adaper kit for 3/4 ton
- 3#(23 PCS)adaper kit for 1 ton

