T8445FCV

brake drum/disc cutting machine

The machine is a kind of infinitely veriable speed lathe. It can fulfill the reparation of the brake drum disc and shoe of auto-mobiles from mini-car to medium heavy trucks. The unusual feature of this equipment is its twin-spindle each other perpendicular structure. The brake drum/shoe can be cut on the first spindle and the brake disc can be cut on the second spindle. This equipment has higher rigidity, accurate workpiece positioning and is easy to operate.

Technical Specifications	
Model	T8445FCV
Drum dia. capacity	Ф 180- Ф 450 mm
Disc dia. capacity	≪ Φ400 mm
Spindle speed (3 steps)	30, 50, 85 r/min
Toolpost travel	170 mm
Feed rate	0-0.5 mm/min
Motor	1.1 Kw / 1400 rpm
Overall dimensions (L x W x H)	820x1080x1180 mm
Packing dimensions (L x W x H)	1080x820x1280 mm
N.W./G.W.	320/350 kg



Accessories Cutter bar & boring cutter spindle Cutter bar & boring cutter Spindle

T8465

brake drum/disc cutting machine

This machine is a kind of lathe. It can fulfill the reparation of the brake drum, disc and shoe of auto-mobiles from mini-car to heavy trucks. The unusual feature of this equipment is its twin-spindle each other perpendicular structure. The brake drum/shoe can be cut on the first spindle and the brake disc can be cut on the second spindle. This equipment has higher rigidity, accurate workpiece positioning and is easy to operate. This equipment is fit up with out-board supporter to advance loading. Capalility of first spindle. Besides, this equipment is fit up with set of crane which turn loading and unloading a heavy break drum into easier. If you adopt this equipment, it can help your enterprise set up higher reputation due to better. Process quality and lower your process cost.

Model	T8465	
Drum dia. capacity	Ф 180- Ф 650 mm	
Disc dia. capacity	≤ Φ500 mm	
Spindle speed (3 steps)	25, 40, 70 r/min	
Toolpost travel	250 mm	
Feed rate	0.16 mm/r	
Motor	1.1 Kw / 1400 rpm	
Overall dimensions (L x W x H)	800x875x940 mm	
Packing dimensions (L x W x H)	1330x960x1230 mm	
N.W./G.W.	580/650 kg	

