



T8440, T8445, T8465 Brake Drum/Disc Cutting Lathe

This equipment is a kind of lathe. It can fulfill the reparation of the brake drum, disc and shoe of auto-mobiles from mini-car to medium trucks. The unusual feature of this equipment is its perpendicular Twin-spindle 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.

T8465 is fit up with set of crane which turn loading and unloading a heavy brake drum into easier. T8445FCV with infinitely variable speed.

Specification	T8440	T8445	T8465	T8445FCV
Drum dia Capacity (mm)	200-400	180-450	180-650	180-450
Disc dia Capacity (mm)	≤400	≤400	≤500	≤400
Spindle Speed(r/min)three grades	60 90 120	30 50 85	25 40 70	30 50 85
Toolpost Travel (mm)	100	170	250	170
Feed Rate (mm/r)	7.6-26	0.16	0.16	0-0.5
Motor (Kw/rpm)	0.75/1400	1.1/1400	1.1/1400	1.1/1400
Power Requirement	380V 50HZ 3Phases 3A			
Dimension: not include crane and outboard supporter				
Length	770	690	800	820
Width	650	790	875	1080
Height	1130	880	940	1280
Net Weighth(kg)	195	320	580	320