

Brake Disc & Drum Lathe



Model	C9335	C9365
Drum diameter	180-450mm	350-650mm
Rotor diameter	400mm	180-480mm
Range speed of workpiece	90r/min	30,49. 88 r/min
Max travel of tool	100mm	256mm
Motor Power	0.75kw	1.1kw
Packing Size	750x710x730mm	1165x956x915mm
Net/Gross weight	200/260kg	650/800kg

Application



CAR Brake Disc Lathe Machine



Applications



- GMT ON Car Brake Lathe Machine is best used where people want to turn discs on cars.
- These machines are directly used in Garage where there is a lifting facility



Model Name	TLPCBDL-1
Working Height Min/max	900-1200 mm
Drive Speed	98 RPM
Electrical Specification	110V/50-60 HZ 220V/50-60 HZ
Weight	78 kg
Ambient Temperature Range	-5TO35. C
Turning Accuracy	≤0.01-0.02 mm
Brake Disc Runout	≤0.01-0.02 mm
Brake Disc Thickness Variation	≤0.01-0.02 mm
Brake Disc Surface Roughness	RA 1.5-2.0μm