FG500

clutch pressure plate and flywheel grinder

FG500 is suitable for turning and grinding the friction surface of flywheels or clutch pressure plates of vehicle engine. Equipped a cutting device, the efficiency is greatly raised, easy to use, greater the precision of machining.

Technical Specifications	
Model	FG500
Max. machine diameter of workpiece	Φ510 mm
Rotating worktable diameter	Φ400 mm
Space from worktable surface to the end surface of grinding wheel	0-200 mm
Grinding wheel diameter	Φ150 mm
Speed of worktable	36 r / min
Speed of grinding wheel	2840 r/ min
Motor power of grinding head	4 Kw
Motor power of worktable	0.75 Kw
Motor power of cooling pump	0.05 Kw
Overall dimensions(L x W x H)	1020×710×1500 mm
Packing dimensions(L x W x H)	1500×990×1650 mm
N.W. / G.W.	600 / 800 Kg

Accessories:



