

T806/T807/T806A/T808A

portable boring machine

This machine is small in size, light in weight, it is mainly used for reborring engine cylinders of motor cycles, automobiles and middle & small tractors.

Technical Specifications

Model	Boring diameter	Max. boring depth	Spindle speed	Spindle feed
T806	Φ39-Φ60 mm	160 mm	486 r/min	0.09 mm/r
T807	Φ39-Φ70 mm	160 mm	486 r/min	0.09 mm/r
T806A	Φ46-Φ80 mm	160 mm	486 r/min	0.09 mm/r
T808A	Φ50-Φ85 mm	170 mm	394 r/min	0.10 mm/r

Technical Specifications

Model	Motor			Overall dimensions	Packing dimensions	Weight
	Voltage	Power	Speed			
T806	220/380 V	0.25 Kw	1440 r/min	330×400×1080 mm	490×520×1290 mm	80 kg
T807	220/380 V	0.25 Kw	1440 r/min	330×400×1080 mm	490×520×1290 mm	80 kg
T806A	220/380 V	0.25 Kw	1440 r/min	330×400×1080 mm	490×520×1290 mm	80 kg
T808A	220/380 V	0.25 Kw	1440 r/min	350×272×725 mm	460×440×870 mm	48 kg



T806/T807/T806A



The boring stand is optional for T808A



T808A

T8014A/T8016A

portable boring machine

This machine is small in size, light in weight, it is mainly used for reborring engine cylinders of motor cycles, automobiles and middle & small tractors.

Technical Specifications

Model	Boring diameter	Max. boring depth	Spindle speed	Spindle feed	Spindle rapid reset
T8014A	Φ65-Φ140 mm	300 mm	250;380 r/min	0.11 mm / r	636 mm / min
T8016A	Φ80-Φ165 mm	400 mm	200;300 r/min	0.12 mm / r	780 mm / min

Technical Specifications

Model	Motor			Overall dimensions	Packing dimensions	Weight
	Voltage	Power	Speed			
T8014A	220/380 V	0.25/0.37 Kw	1440 r/min	320×330×850 mm	540×470×1030 mm	62 kg
T8016A	220/380 V	0.25/0.37 Kw	1440 r/min	360×345×1100 mm	500×490×1270 mm	85 kg



T8014A/T8016A