

Portable Cylinder Boring Bar Machine

T809A

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Portable Cylinder Boring Bar Machine

T809A

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Description This Machine is mainly used for reboring engine cylinders of motor cycles, automobiles, medium, and small tractors. **Features**

1. Reliable performance, widely use processing accuracy high productivity.

2. Easy and Flexible operation

3. Good rigidity, amount of cutting

SPECIFICATIONS

MODEL		T809A
Diameter of boring hole		50-95mm
Max. boring depth		170mm
Rotational speed of spindle		394r/min
Feed of spindle		0.10mm/r
Return and rise mode of spindle		manual operated
Electric motor	Power	0.25kw
	Rotational speed	1440r/min
	Voltage	380v
	Frequency	60HZ
Overall dimension		350x272x725mm
Weight		200kg

Portable Cylinder Boring Bar Machine

T807

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Portable Cylinder Boring Bar Machine

T807

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Description PORTABLE CYLINDER BORING BAR T807 is mainly used for reboring engine cylinders of automobiles, motorcycles, and middle & small tractors. Reliable performance, widely use processing accuracy high productivity. Easy and Flexible operation Good rigidity, amount of cutting

SPECIFICATIONS

Model	Unit	T807
Boring diameter	mm	Φ 39- Φ70
Max. boring depth	mm	160
Spindle speed	r/min	486
Spindle feed	mm/r	0.09
Spindle quick reset	mm/min	Manual
Motor Output	kW	0.25
Motor speed	r/min	1440
Machine weight	kg	81
Overall dimensions	mm	330×400×1080

header-logo

Cylinder Head Pressure Tester Machines

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Cylinder Head Pressure Tester Machines

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Description: Easy and efficient pressure test of the cylinder head and cylinder block coolant circuits. Quick and easy clamping system allowing tests at a pressure of 4 to 5 bar. **Features:**

- 1. 360° Electric powered roll-over fixture.
- 2. Hydraulic cradle lift for easy positioning of heavy cylinder heads.
- 3. Stainless steel tank with heat barrier.
- 4. Heating elements: two changeover 4500 Watts elements.
- 5. Water level control.
- 6. Electronic adjustable thermostat.
- 7. Heating programmer: daily or weekly.

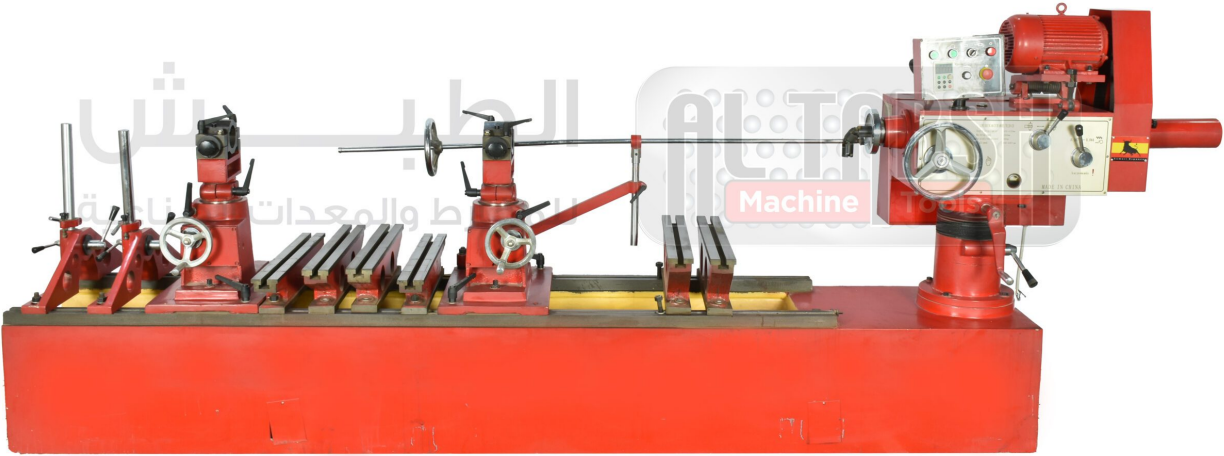
SPECIFICATIONS

Model	TPT 1600	TPT 1600L
Maximum length (mm)	1300 mm	1350 mm
Maximum width (mm)	400 mm	425 mm
Maximum height (mm)	300 mm	300 mm
Capacity of stainless-steel tank	500liters	550liters
Heating elements (kW)	2x4.5 kW	2x4.5 kW
Hydraulic hoist (kW)	0.55 kW	0.55 kW
Gear-motor (kW)	0.25 kW	0.25 kW
Rotational speed (tr/min)	4 tr/min	4 tr/min
Up and down travel time (mm in 10sec)	600mm	600mm

Thermostat (°C)	14-70 °C	14-70 °C
Power supply	3 PHASE 380V-AC-60Hz	3PHASE 380V-AC-60Hz
Net weight approx. (kg)	400	480
Overall dimension:		
Length(mm)	2000 mm	2100 mm
Width (mm)	1050 mm	1050 mm
Height (mm)	1700 mm	1700 mm

header-logo

Line Boring Machine
T8120A
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Line Boring Machine

T8120A

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Descriptions Model T8120 cylinder body bushing boring machines are repairing machine tools with high efficiency and high precision. it can be used for boring master bushing and can bushing of engine & generator’s cylinder body in automobiles, tractors, and ships, etc. In order to reduce auxiliary man-hours intensity and guarantee machining quality, accessories for centering, Aligning cutter gauge, measuring inner diameter, boring rod bracket, tool holder to increase diameter, and boring tool micro-adjuster can be provided with the main machine.

SPECIFICATIONS

Model		T8120Ax20
Dia. Range of boring hole mm		Φ 36 – Φ200
Max. length of cylinder body		2000mm
Main shaft max length		300mm
Main shaft rotating speed		210-945rpm (6 steps)
Boring rod feed quantity mm/rad		0.044, 0.167
Motor Power		0.75kw / 1.1kw
Stepless regulating speed + Synchronous belt wheel (Optional)	Main shaft rotating speed (stepless)	30-467r/min
	Boring rod feed quantity	0.044, 0.167mm/rad
	Motor Power	1.5kw

Pneumatic Brake Shoe Riveting Press Machine

TAB-8001

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Pneumatic Brake Shoe Riveting Press Machine TAB-8001

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Description It uses compressed air as a power source (air pressure is adjustable) It is used for riveting rivets of all kinds of brake shoes\brake disc\brake drum\brake lining \ brake pads **Features:**

- 1. It uses an air source; it is safe to operate
- 2. It is suitable for heavy-duty truck brake linings
- 3. Pressure can be adjusted according to the size of the rivets
- 4. With oil and water separator
- 5. With grease filling holes
- 6. The pedal room is big
- 7. With a cabinet for accessories

SPECIFICATIONS

Model no	TAB-8001
Material	Metal plate
Painting	High-quality paint
Color	Yellow
Max rivet force	60KN(6T)
Working air pressure	0.5-0.8Mpa (Adjustable)
Suitable rivet diameter	10mm
Stroke of the riveter	40mm
Height adjust distance of the shoe iron bracket	20mm
Packing sizes	N.W: 69KG

G.W: 101KG

580×540×1440mm

header-logo

Pneumatic Brake Shoe Riveting
Press Machine
SP 8001
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Pneumatic Brake Shoe Riveting Press Machine

SP 8001

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- 4. With oil and water separator
- 5. With grease filling holes
- 6. The pedal room is big
- 7. With a cabinet for accessories

SPECIFICATIONS

Model no	SP-8001
Material	Metal plate
Painting	High-quality paint
Color	Blue
Max rivet force	60KN(6T)
Working air pressure	0.5-0.8Mpa (Adjustable)
Suitable rivet diameter	10mm
Stroke of the riveter	40mm
Height adjust distance of the shoe iron bracket	20mm
Packing sizes	N.W: 69KG

G.W: 101KG
580×540×1440mm

