header#logor type unknown

Vaccum Tester



Vaccum Tester

Descriptions:

Vacuum tester is a portable device for measuring the vacuum which is mainly used to test the seal level of the engine valve and valve seat before or after rebuilding the cylinder head. It can be also applied to test other vacuum purposes.

SPECIFICATIONS

Model	Vaccum Tester
Power supply	220V/1PH
Power	100W
Output	60HZ-45L/Min
Vacuum Level	900mbar

header-logo

Rotary Tables



Rotary Tables

Descriptions Made from premium nodular cast iron, which ensures durability The vertical and horizontal table is one of the main accessories of milling machine. It can be used for indexing drilling or milling, circumferential cutting, boring a hole, and spot facing on milling machine. When the table in vertical with tailstock working together, it can be used on complex work for circular indexing drilling and milling. Enjoys strong stability and wonderful performance.

Model	HRW160	HRW200	HRW250	HRW320	HRW400	HRW500
Rotary table diameter (mm)	160	200	250	320	400	500
Numbers of holes of Rotary table (Worm gear reduction radio)	2	3	3	4	4	5
Position width (mm)	12	14	14	18	18	14
T-slot width (mm)	10	12	12	14	14	18
Worm wheel Transmission Proportion	1;90	1:90	1:90	1:90	1:90	1:120
Dividing accuracy	10"	10"	10"	10"	10"	10"

AlTabsh Product Catalog

Net weight (Kg)	16.5	22.5	33.5	65	125	215
Goss weight (Kg)	21.5	31	44.5	76	150	238

header-logo

Half Cap End Grinder Machine



Half Cap End Grinder Machine

Descriptions This grinder has special equipment for regrinding rod big end composition surface. **Features:**

- 1. Diameter of the grinding wheel: 150mm
- 2. Dimension of revolution worktable: 120mm× 180mm (long× Wide)
- 3. Max moving of revolution worktable: 22mm

SPECIFICATIONS

header-logo

Dividing Head Sets ??????????



Dividing Head Sets ??????????

Descriptions

- The universal dividing heads models UDH80, UDH100, UDH125, and UDH160 respectively have the center height of 80mm, 100mm, 125mm, and 160mm and are the most important attachment for milling machines. With the help of the dividing head, the workpiece held between centers, or on a chuck can be rotated to any angle as desired and the periphery of a workpiece can be divided into any number of divisions equally. By means of all kinds of cutters, the dividing head can also help the milling machine to perform the milling operation for flute, spur gear, spiral gear, spiral flute, Archimedean cam, helical flute, etc.
- The dividing head is equipped with a face plate and then can be mounted onto the spindle nose. The
 workpiece can be mounted on the face plate; thus the cutting can be carried out from all sides of the
 workpiece. UDH125 and UDH160 models dividing heads are designed with improved shafts for
 supporting heavy loads.
- The universal dividing heads of models UDH100, UDH125, and UDH160 are in the same structures as the UDH80 model dividing heads, and the operation handle is located on the left.

Model	UDH80	UDH100	UDH125	UDH160
Center height (Millimeter)	80	100	125	160
Morse taper of spindle (Morse)	3	3	4	4
Diameter of spindle (Millimeter)	36.541	41.275	53.975	53.975

AlTabsh Product Catalog

Worm wheel transmit proportion	01:40	01:40	01:40	01:40
The angular of spindle rises and falls relative to horizontal	>95:5	>95:5	>95:5	>95:5
Position width (Millimeter)	14	14	18	18
Dividing accuration (Minute)	60	45	45	45
Gross weight (Kg)	40	80	132	140

header-logo

Crankshaft Polisher Machine ????? ????? ??????



Crankshaft Polisher Machine ????? ????? ?????

Descriptions Premium grade portable electric crankshaft polisher balanced for less fatigue. Motor power: 480w 220v RPM: 11000r/min Diameter: 100mm Dimension: 990x460x260mm weight:6.5kg

SPECIFICATIONS

header-logo

Belt Sander Machine Combo 3IN1 2"x82"Belt ???? ?????



Belt Sander Machine Combo 3IN1 2"x82"Belt ????????

Descriptions This brand new **Variable Speed Belt Grinder Machine** is an ideal machine for stock removal, profiling, handles and finish work, satin or mirror finish. It is all steel construction, and all steel frame is welded at all joints that make this sander very solid and precise belt control. Besides, it runs smoothly and the tracking is very stable so it will not make a lot of noise. The drive will convert 1 phase into 3 phases, allowing for greater control when doing detail work and reducing heat after blades are heat treated. This grinder has top-of-the-line idlers wheels, motor & drive.

Model	Belt Sander Machine Combo 3IN1 2"x82"Belt
Rubber Contact Wheel	Ph427 × 12"
Rotating Speed	0-2800r/min
Aluminum Flat Platen (Big Wheels)	2.5" × 2.5"
Motor	220V, 2 Hp/ 1.5KW
Variable Speed	1 Phase Into 3 Phase
Belt	2"x82"
Aluminum Contact Wheels	2.5" × 2"
Aluminum Tracking Wheel	4" × 2"
Aluminum Drive Wheel	4" × 2"
Toothed Rubber Tire	12" / 300mm

Concare Wheel Diameter

1" / 25mm Diameter And 1.6" / 40mm Diameter

header-logo

Arbor Press 3TON ???? ??? ???????



Arbor Press 3TON ???? ????????

Descriptions: Heavy-duty arbor press designed for garage and workshop. These arbor presses are small and hand-operated, typically used to perform small tasks, such as staking, riveting, installing, configuring, and removing bearings and other press fit work.

SPECIFICATIONS

Model	Arbor Press 3TON
Automation Type	Manual
Working Height	570 mm
Capacity	3 Ton
Dimensions	46 x 19.7 x 57 cm
Model No	3 TON
Weight	42 Kilograms

header-logo

Arbor Press 2TON ???? ????????



Arbor Press 2TON ???? ??? ??????

Descriptions: Heavy-duty arbor press designed for garage and workshop. These arbor presses are small and hand-operated, typically used to perform small tasks, such as staking, riveting, installing, configuring, and removing bearings and other press fit work.

SPECIFICATIONS

Model	Arbor Press 2TON
Automation Type	Manual
Working Height	440 mm
Capacity	2 Ton
Dimensions	44 x 16.4 x 39.2 cm;
Model No	2 TON
Weight	28 Kilograms

header-logo

Arbor Press 1TON ???? ??? ???????



Arbor Press 1TON ???? ????????

Descriptions Heavy-duty arbor press designed for garage and workshop. These arbor presses are small and hand-operated, typically used to perform small tasks, such as staking, riveting, installing, configuring, and removing bearings and other press fit work.

SPECIFICATIONS

Model	Arbor Press 1TON
Automation Type	Manual
Working Height	300 mm
Capacity	1 Ton
Dimensions	24.5 x 11.5 x 30 cm
Model No	1 TON
Weight	13 Kilograms

header-logo

Arbor Press 0.5TON ???? ??? ???????



Arbor Press 0.5TON ???? ??? ???????

Descriptions Heavy-duty arbor press designed for garage and workshop. These arbor presses are small and hand-operated, typically used to perform small tasks, such as staking, riveting, installing, configuring, and removing bearings and other press fit work.

Model	Arbor Press 0.5TON
Automation Type	Manual
Working Height	270 mm
Capacity	0.5 Ton
Dimensions	24.5 x 11 x 27 cm
Model No	0.5 TON
Weight	10 Kilograms