

## **MACHINES**



TGW – II A Roll Grooving Machine Applicable for grooving of the end of 2" to 12" steel pipes and 2" to 4" plastic –lining pipes

Powered by high performance gear reducing motor contributing to compact size and low noise.

The unique integral hydraulic pump structure and channeling depth limitation device ensure high channeling quality plus high working efficiency.

Driving Power Three-phase motor, Power Capacity: 1100W

TWK – III A Hole Cutting Tool Applicable for tapping of Holes With Diameters up to 41/2 on a steel pipe. Come

with a high performance low-noise gear motor to offer high torque.

Best for tapping operation on pipes in mechanical and fire-fighting sectors.

Driving Power Three-phase motor, Power Capacity: 550W

SWG – 2 A Manual Hydraulic Pipe Bending Machine The machine adopts manual hydraulic device.

Commonly apply to bending galvanized-pipe and seamless pipe, gas pipe, wire conduit etc.  $90^{\circ}$ 

conduit etc. 90

Six bending molds of ½"~ 2 are equipped with the machine.

SB1.6~16 Series Manual Test Pump The series of machine adopts hydraulic principle.

Manual test pressure, operate easily, convenient servicing.

Apply to testing low pressure for various pipelines.

Working pressure is 1.6 – 16 MPA

## TWT Pipe Threading Machine Series

Model	Capacity	Voltage	Motor Power	Speed	G.W/N.W	Dimensions
TWT-I	1/2" - 2"	220V/380V	750W	28RPM	90kg/68kg	750x550x580
TWT-II	1/2" - 3"	220V/380V	750W	19/27RPM	150kg/110kg	980x850x590
TWT-III	1/2" - 4"	220V/380V	750W	8.5/24RPM	220kg/170kg	1100x770x690
TWT-IV	2 1/2" - 6"	220V/380V	1100W	5/17.5RPM	250kg/200kg	1100x770x690