

# Our Products

## MANUAL CONDUIT PIPE BENDER

NEC25

### Product Specification

Machine Size	3/8" to 1" (10 mm to 25 mm)
Bending Dies	3/8", 1/2", 9/16", 5/8", 3/4", 7/8", 1"
Max	13T
Pipe wall Thickness	0.80 -2.00mm
Weight	25Kg
Packing Size	660x460x180 mm

**Suitable for conduit, MS Pipe & SS Pipes, Up to 180 degree**



## HYDRAULIC PIPE BENDER

NEB50A

- Hydraulic Pipe Benders provide easier bending than manual mechanical benders.
- Cold bending pipes only in one turn. Up to 90 degree hydraulic equipment makes more precise bending.
- Fast setup and disassemble, convenient removing with bottom wheels.
- Suitable for cold bending of thick-walled pipes (gas pipe, water pipe, steam pipes, non-heated black iron pipes, galvanized pipes) up to 90 degree.



### Product Specification

Machine Size	1/2" to 2"
Bending Dies	1/2", 3/4", 1", 1 1/4", 1 1/2", 2"
Max	13T
Max Stroke	250mm
Pipe wall Thickness	2.75-4.5mm
Weight	53Kg./45Kg.
Packing Size	730 x 320 x 200 mm

**With Stand & Without Stand Available**



## ELECTRIC HYDRAULIC + MOTORISED PIPE BENDER

### Product Specification

- Electric hydraulic bender up to 4" pipe.
- Using range: applicable to general pipe, conductor pipe, gas pipe, the thick steel pipe, etc. , bending angle up to 90 degree.
- All bending shoes are made of cast iron than ordinary grey cast iron. With high strength, good toughness and plasticity, more resistant to use, not easy to break.
- Fast setup and disassembly, convenient removing with bottom wheels.
- Stands are optional instead of bottom wheels.
- Equipped one-way pumps for single-acting applications.
- Suitable for cold bending of thick-walled pipes(gas, water and steam pipes, non-heated black iron pipes, galvanized pipes), up to 90°.



Model No.	Max Pressure	Max Stroke	Pump	Bending Dies	Pipe Wall Thickness	Weight	Dimension	Packing Way
NEB-2M	13T	250MM	750W	1/2", 3/4", 1", 1 1/4", 1 1/2", 2"	2.75-4.5mm	74 Kg.	960x350x270mm	Plywood
NEB-4M	23T	370MM	750W	1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4"	2.75-6mm	174 Kg.	1180x460x320mm	Plywood