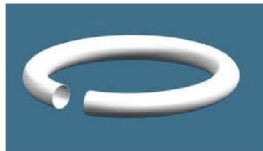
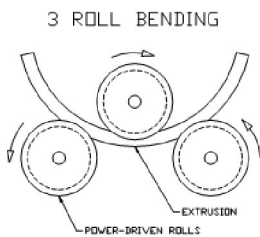


# Three Roll Pipe Bending Machines



Tooling for Round Tube (mm)									
	16	19	22	25	32	38	51	63	76
Wall thickness of stainless steel tube	0.5	0.8	1.0	1.0	1.2	1.2	1.5	1.6	2.0
Wall thickness of mile steel tube	0.8	1.0	1.2	1.2	1.5	1.5	1.8	1.8	2.3

Tooling for square tube (mm)								
	16	19	22	25	30	38	40	50
Wall thickness of stainless steel tube	0.5	0.8	1.0	1.0	1.2	1.2	1.5	1.5
Wall thickness of mile steel tube	0.8	1.0	1.2	1.2	1.5	1.5	1.8	1.8

## Manual Pipe Bender

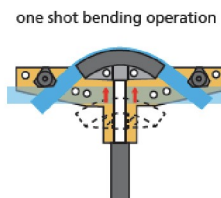


Pipe Diameter Range	10mm-25mm
Bending Formers (inc.)	3/8", 1/2", 9/16", 5/8", 3/4", 7/8", 1"
Bending Formers (mm)	10mm,12mm,14mm,16mm,19mm, 22mm, 25mm
External Diameter of Half Circle	80mm,100mm,125mm,140mm,150mm,195mm,195mm
Package Dimensions	540 x 210 x 160mm (21.26" x 8.27" x 6.30")
Wall Thickness of Pipe	0.8-2.0mm
Total Length (w/ Handle on)	86cm (33.5")
Net Weight	23kg (50.7lbs)
Gross Weight	25kg (55.1lbs)

- ▶ It is designed for common tobacco pipe,conductor pipe,gas pipe,thick steel pipe and then on..The bending angle might be ninety degree
- ▶ For 1/2"-2"one operation to be ninety degree.For 2-1/2"-4",pipe should be rapt and bend for 5 time to the demanded rad.
- ▶ It is product of sturdy nodular forged iron bending pipe mould material.
- ▶ Single hole and twin active cylinder,Dual active vogue should work with double loop pump CTE-25AD
- ▶ Oil pipe coupling fitted with noble metal 3/8"thread.

## Manual Hydraulic Pipe Bender

- ▶ Hydraulic pipe bender provides easier bending than manual mechanical bender.
- ▶ Bending range up to 4" , portable design for construction .
- ▶ Cold bending pipes only in one turn .Up to 90degree, hydraulic equipment makes more precise bending.
- ▶ Fast setup and disassembly ,convenient removing with bottom wheels.
- ▶ Friendly use for European Environmental Standard with CE.



Model	Max Pressure	Max Stroke	Bending dies	Pipe wall thickness	G.W	Volume	Packing way
HHW-1A	6T	150mm	3/8",1/2",3/4",1"	1.5-3.5mm	17kg	43x38x13 cm	Metal case
HHW-2	13T	250mm	1/2",3/4",1",1 1/4",1 1/2", 2"	2.75-4.5mm	49kg	73x32x20 cm	Plywood
HHW-3	20T	290mm	1/2",3/4",1",1 1/4",1 1/2",2",2 1/2",3"	2.75-5mm	98kg	93x40x21 cm	Plywood
HHW-4	23T	370mm	1/2",3/4",1",1 1/4", 1 1/2",2", 2 1/2",3",4"	2.75-6mm		118x46x23 cm	Plywood