TUBE BENDER ETM 90

• Entirely made of steel, sturdy, precise and fast

• Max tube bending capacity: Ø 90 tube with 6 mm thickness • Completely run and aided by an incorporated microprocessor which allows to store up to 99 different programs, each of them with a 5-stop sequence in the bending operation

• Minimum radius: 2,5 times the Ø of the tube (varies according to the tube wall thickness and material)

• Weight: 800 kg

 Entirely made of steel, sturdy, precise and fast • Max tube bending capacity: Ø 150 tube with 9 mm thickness • Completely run and aided by an incorporated microprocessor which allows to store up to 99 different programs, each of them with a 5-stop sequence in the bending operation • Minimum bending radius: 2,5 times the Ø of the tube (varies according to the tube wall thickness and material) • Weight: 2.700kg





MAXIMUM BENDER CAPACITY			
	ETM90	ETM150	
Boiler tube	90 x 6 mm. 3" gas x sch40	150 x 9 mm. 5" gas x sch 80	
Hydraulic steel	90 x 8 mm.	168,3 x 8,5 mm. 6" sch 40	
Aluminium	100 x 8 mm.	168 x 9 mm. 6" sch 80	
Round bar (mild steel)	55	110	
Square bar (mild steel)	70 x 70 x 6 mm.	140 x 140 x 6 mm.	

TECHNICAL DATA:

MANUALIM DENDED CADACITY

Drive motor KW 2.2 ETM90 • KW 5.5 ETM150 - 400/240 V - Rotation speed g/1' = 3 (50Hz) Gear reduction driven in oil - Electronic device for angle control approximate weight 800 kg ETM 90 - Dimensions mm: base 900 x 800 x 1000 h. • ETM 150 Dimensioni mm: base 1000 x 1200 x 1000 h weight 2700 KG •

All specification may be subject to change without notice



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TUBE BENDER ETM SERIES

TUBE BENDER ETM

TUBE BENDER ETM

TUBE BENDER ETM 90

TUBE BENDER ETM 150







TUBE BENDER ETM 60

- Entirely made of steel, sturdy, precise and fast
- ullet Max tube bending capacity: \emptyset 60 tube with 4 mm thickness
- Completely run and aided by an incorporated microprocessor which allows to store up to 99 different programs, each of them with a 5-stop sequence in the bending operation
- Minimum bending radius:
 3 times the Ø of tube
 (varies according to the tube wall thickness and material)
- Weight: 190 kg.

NEW SOFTWARE TECHNOLOGY
to calculate immediately the maximum
bending capacities with reference
to diameter and
wall thickness information of the tube
to be bent



ETM 60

MAXIMUM BENDER CAPACITY

Boiler tube	60 x 4	2.0" gas x sch 40
Hydraulic steel	48 x 4	1½" x sch 40
Aluminium	60 x 8	2" x sch 8 0
Round bar (mild steel)	40	11/4"
Square bar (mild steel)	40 x 40 x 4	1¼" x ¼" x 0.203"

TECHNICAL DATA:

- Drive motor KW 2 400/240 V Rotation speed g/1' = 5 (50Hz) Gear reduction driven in oil Electronic device for angle control approximate weight 190 kg
- Dimensions mm: base 600 x 500 x 950 h.

All specification may be subject to change without notice



TUBE BENDER ETM 76

- Entirely made of steel, sturdy, precise and fast
- Max tube bending capacity: Ø 76 tube with 3 mm thickness
- Completely run and aided by an incorporated microprocessor which allows to store up to 99 different programs, each of them with a 5-stop sequence in the bending operation
- Minimum bending radius:
 2 times the Ø of tube
 (varies according to the tube wall thickness and material)
- Weight: 260 kg.

NEW SOFTWARE TECHNOLOGY
to calculate immediately the maximum
bending capacities with reference
to diameter and
wall thickness information of the tube
to be bent



MAXIMUM BENDER CAPACITY

76 x 3	2.5" gas x 0.120"
70 x 5	2.8" x 0.203"
76 x6	3" x 0.236"
45	1.8"
50 x 50 x 5	2" x 2" x 0.203"
	70 x 5 76 x6 45

TECHNICAL DATA:

- Drive motor KW 3 400/240 V Rotation speed g/1' = 5 (50Hz)
- Gear reduction driven in oil Electronic device for angle control approximate weight 260 kg Dimensions mm: base 850 x 620 x 980 h.•

All specification may be subject to change without notice

