TUBE BENDER ETM90



ENTIRELY made of steel, sturdy, precise and fast

MAX tube bending capacity:
ø 90 mm tube with 6 mm thickness

 COMPLETELY run and aided by an incorporated microprocessor which allows to store up to 40 different programmes, 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: 500 kg





Boiler tube	90 x 6	2,5" gas x 0.157"
Hydraulic steel	90 x 8	2,8" x 0.203"
Aluminium	100 x 8	3" x 0.236"
Round bar (mild steel)	55	1.8"
Square tube (mild steel)	70x70x6	2" x 2 " x 0.203"

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 Approximative weight: 500 Kg - Dimensions mm: base 900x800 height 1000 without notice

specifications may be subject



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