URVATUBI ETM76

- o entirely made of steel, sturdy, precise and fast
- max tube bending capacity:Ø 76 mm tube with 3 mm thickness
- o 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 times the Ø of the tube

(varies according to the tube wall thickness and material)

weight: 260 kg









MAXIMUM BENDING CAPACITY		
Boiler tube	76 x 3	2.5" gas x 0.157"
Hydraulic steel	70 x 5	2.8" x 0.203"
Alluminium	76 x 6	3" x 0.236"
Round bar (mild steel)	45	1.8"
Square tube (mild steel)	50 x 50 x 5	2" x 2" x 0.203"

## TECHNICAL DATA

Drive motor KW 400/240 V - Rotation speed = 7 revolutions per minute (50Hz) Gear reduction driven in oil - Electronic device for angle control Approximative weight: 260 Kg - Dimensions mm: base 850x620 height 980

All specifications may be subject to change without notice

0

new



MEMOLI s.a.s. - via Magellano - 20049 Concorezzo - Mi - Italy Tel. ++39 039 6042210 - Fax ++39 039 648437 www.memoli.it - memoli@tin.it