

THE LARGEST RANGE OF ALL-ELECTRIC TUBE BENDING MACHINES

ON THE MARKET FROM 12 mm (1/2") to 273 mm (10")

EB1000



- A manual CNC tube bender, ideal for aerospace, Formula One and oil & gas applications
- Optional extras include; mandrel support assembly, Data Management System, wiper die support
- Common applications:
 Aerospace MRO Services.



Size	EB1000	
Bending Capacity*	3 mm - 16 mm (22 mm in Copper)	
Bend Radius (CLR)	Ø up to 135 mm	
Bend programme lines	Unlimited	
Number of controlled axis	3	
Max tube length over mandrel	Customer specific	
Max bend arm movement	190°	
Machine accuracy	+/-0.1mm & +/-0.1°	
Screen	LCD 15" touch screen	
Length	3,658 mm	
Height at carriage	1,000 mm	
Width at bend head	840 mm	
Weight	365 kg	
Electrical	Single Phase 220 - 240v - 120V, 60Hz	

Unison Ltd

Unison Ltd is the leading tube bending machine specialist offering the most extensive range of all-electric tube bending machines in the market. Custom products tailored to specific customer requirements account for a significant proportion of our business, for diverse market sectors including aerospace, automotive, marine, oil and gas, energy and bespoke products.

* Bending capacity based on Unison Tube Bending Calculator App

** Standard specification with variants available

Specifications are correct at time of going to print but subject to change









