

Tube End Former TEF-38-DH & TEF-76-DH



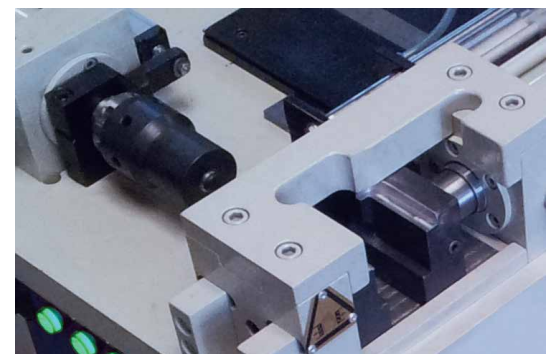
The TEF-38-DH & TEF-76-DH Double-Headed Tube End forming machines are designed for industrial use for a wide variety of industries and provide flexibility and efficiency. These models can manipulate tube ends by forming, compressing, reducing, swaging, crimping, and flattening tubes.

With a wide variety of standard tools available most industrial applications can be addressed

but custom tools for that special application are available. Simply provide use with a sample or a technical drawing and we will provide you with costing for your required tool

- NC Controller (110 mm)
- Hydraulic Clamping
- Hydraulic Forming
- Pneumatic Tube Support
- Manual & Automatic Modes
- Text Error Message Display
- 100 Program Storage
- 1x Tool Set Included

Standard Tools



Technical Specifications

Model	TEF-38	TEF-76
Max Pipe Diameter (mm)	38	76
Max Wall Thickness (mm)	2	3
Maximum Hydraulic Pressure (bar)	120	120
Driving Motor (Kw)	7.5	7.5
Power (50 Hz, 3-Phase)	400V	400V
Shipping Weight (Kg)	600	850
Max Forming Length (mm)	100	100
Tank Capacity (Litres)	100	100
Size (L x W x H) (mm)	1550 x 720 x 850	1550 x 720 x 850