EFP100 End Former



Description

The EFP100 End Former can be configured as a semi-automatic machine requiring manual operation, or integrated into a fully automated system. The EFP100 allows for a 1,2 or 3 hit process.

Applications

- Automotive Brake & Fuel Lines
- o Automotive Air Conditioning Lines
- Automotive Power Train Components
- o Automotive Seating Components
- Furniture Components
- o Agricultural Products & Equipment
- Medical Equipment

Standard Features

- Industry Standard Linear Slide Components
- Accommodates Industry Standard End Form Tooling
- o Quick Tooling Changeover
- Easy Set-up Procedure

Specifications

Diameter Range	5/8" to 1-1/4"
Clamp Opening	1-3/4"
Clamp Force	17.5 Tons Max
Ram Force	7.4 Tons Max
Cycle Time	1 Hit: <3 Seconds
	3 Hit: <6 Seconds
Main Electrical*	600 VAC, 60Hz
Hydraulic Unit Electrical*	20 HP / 575 VAC / 3 Phase / 60Hz
Pneumatic	80 PSI
Hydraulic	1,200 PSI (2,000 Max)

^{*} Contact CMP for other power options available

Contact CMP directly for more information beyond the scope of this document



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