

Servo-motorized CNC press EP 70

Highlights

- Highest precision and productivity
- Intelligent energy management system with energy buffer
- Minimal maintenance costs
- Low noise emission
- Quick tool change

Characteristics

- Driven die (withdrawal method)
- Tool installed directly
- Tool installed in carrier system
- Floor assembly
- Upper tool level maximum: 1
- Lower tool level maximum: 1
- Electrically driven core rod

Positioning accuracy

Upper and lower (die) drive:	+/- 0,001 mm
Filler drive:	+/- 0,1 mm

Type of press EP 70

Pressing force:	700 kN
Upper punch travel:	300 mm
Filling height:	150 mm
Core rod travel:	150 mm

Technologies

- NetShape
- EconPress
- IPG
- Cross holes and side compaction electrically driven
- Helical Gear
- Precision quick-clamping system
- Automation



Illustrations may include options.
Subject to modification and errors.
We will not be liable for typesetting or printer's errors.