

Servomotor on the case former pusher

Replacing the pressing plate pneumatic cylinder by a servomotor



Applicability

Case formers supplied with a pressing plate moved by a pneumatic cylinder.

*Subject to detailed feasibility study for your own equipment
Contact your Service Account Manager for additional info*

Your advantages

Productivity

- Optimized performances

Reliability

- Enables to optimize speeds and mechanical stress.

BEFORE



AFTER



No contractual picture

Technical description

- Replace the acting element by a servo-motorized system.
- Increase speed.
- Smoothen the motion.
- Facilitate adjustment operations.
- Increase machine mini/maxi adjustment dimensions.

Our guarantees

Spare parts covered by a warranty period of 12 months
Preservation of machine integrity
Certainty of ongoing OEM (Original Equipment Manufacturer) support
Compliance with applicable standards
Efficient after-sales service, spare parts, technical assistance
Installation by skilled technicians
Quality criteria acceptance

Conversion/delivery time & misc

Installation technical level: T2
Equipment downtime: 3 days / 1 FSE
Delivery lead-time: 8 weeks
Training included