Implement a Servomotor



Implementation of a servomotor to replace a pneumatic motion or asynchronous motor

Applicability

Any machine fitted with pneumatic actuators or an asynchronous motor.

Your advantages

Productivity

Optimised performances.

Reliability

More efficient mechanical motion.

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





No contractual picture

Technical description

- Replace the actuators (either pneumatically driven or motorized), by a servo motorized device.
- Increase speed.
- Smoothen motion.
- Ease adjustments.



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



