PNEUMATIC GRIPPERS



THE NEW PNEUMATIC GRIPPERS HAVE A MORE PRECISE GRIP AND A GREATER LIFE OF THE COMPONENTS.

Applicability

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

Your advantages

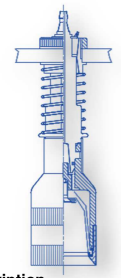
Maintenance

- New pneumatic grippers improve lifetime of the device.
- Are more resistant to impact.
- Less maintenance.
- Reduction in wear of the capping components.

Product Quality

Precise bottle grip and release

BEFORE



Technical description

The old device has a pneumatic functioning.

The TPE membrane is air activated by a compression on the bottleneck.

It requires frequent membrane's replacement.

With the new device there is no membrane installed but " Fingers » with a pneumatic/mechanical functioning.

The grip is on the bottleneck.

It is more resistant to impact with bottle.

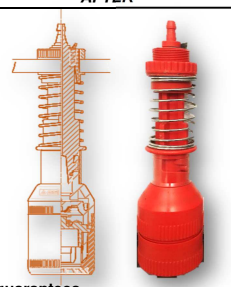
Less maintenance required and longer lifetime.

Wide range grip diameter (ID= 35-42-48; OD= 52.5 - 58-65-72 mm).

The bottleneck must be evaluated first (the application range has some limitation).

Must verify the crate pockets centre position versus the gripper centreline.

AFTER



Our guarantees

- Parts: 12 months
- Compliance with regulatory standards in force
- Constant support ensured
- Preserve the integrity of the machine
- Efficient After-sales service, spare parts, technical assistance
- İnstallation by skilled personnel

Conversion/delivery time & misc

Level of complexity: EASY

Downtime (days): 1-2

Delivery time (weeks): 8

Need for training: N

Performance through Understanding

