

RETROFIT

Robotic Bags Placer

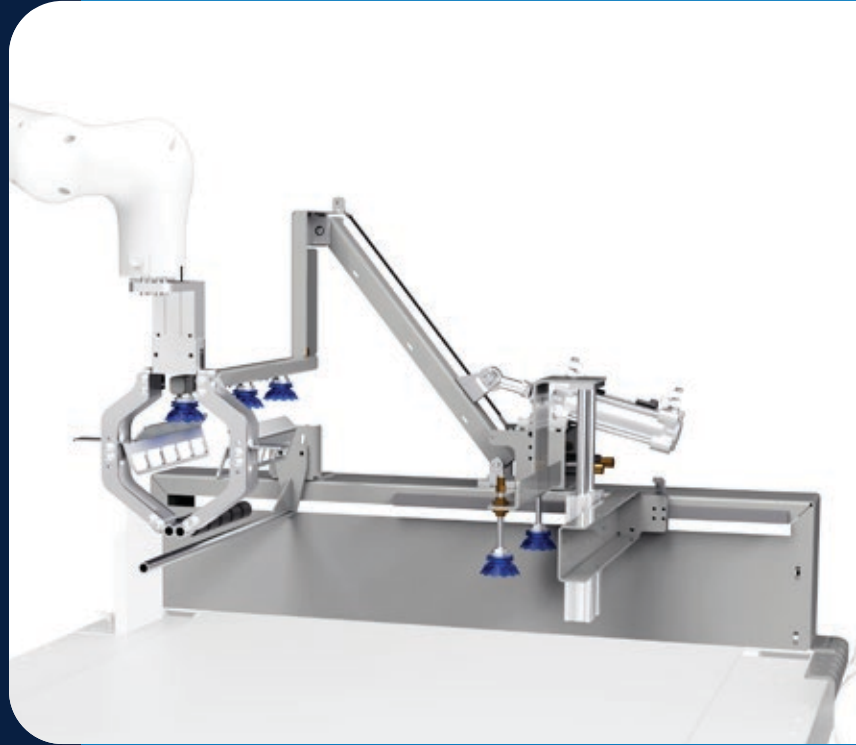
Increase the reliability of your bag placer

Upgrade your robotic applicator with the new Bag Placer Retrofit. This retrofit enhances reliability and simplifies applicator operation, resulting in fewer rejected bags.

It replaces the duckbill assembly with a reliable suction cup bag opener and compatible claw.

Retrofit Main Benefits:

- ✓ Increased uptime
- ✓ Lower maintenance
- ✓ Easier adjustment
- ✓ Quicker changeovers



Bag Opener Upgrade

Increased Uptime

This retrofit increases operational efficiency and productivity by ensuring more reliable bag placements. It results in less than a 1% bag rejection rate and prevents lost time.

Lower Maintenance

Replacing the high-maintenance duckbill unit with the new bag placer reduces maintenance requirements. The resulting decrease in both downtime and the need for spare parts streamlines operations.

Easier Adjustment

The suction cup opener is easy to adjust and can be fine-tuned by anyone. Unlike the complex duckbill, which requires a trained technician, the new system is user-friendly and straightforward.

Quicker Changeovers

Easily switch between multiple bag sizes without needing to replace physical parts on the duckbill, making changeovers quicker and more efficient.

