

PUSHER

Pneumatic / Servo Rejection System

Pneumatic / Servo Rejection System - PUSHER

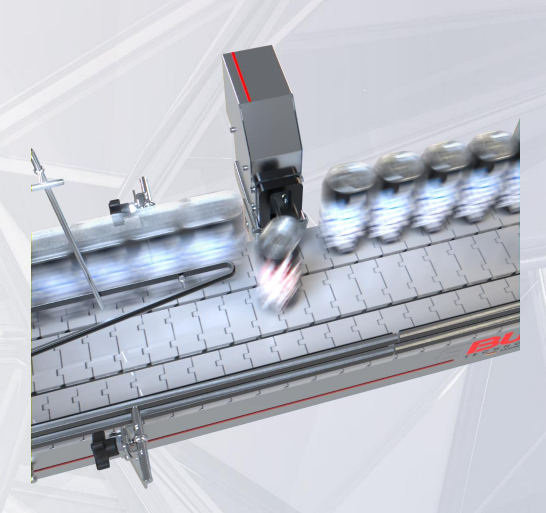


The PUSHER Pneumatic / Servo Rejection System is a costeffective solution for accurately removing defective or contaminated products from your production line.

With various models available, this high-performance system offers easy integration and impressive savings on operating costs.



- Cost-effective and low-maintenance design
- High accuracy and standing rejection capability
- Easy integration with existing production lines
- Suitable for a wide variety of containers
- Multiple models available for different applications and requirements
 - Advanced servo technology eliminates the need for compressed air





Benefits

Increased Production Efficiency

Boost production efficiency by quickly and accurately removing defective or contaminated products, preventing downtime caused by falling bottles or cans.

Cost Savings

Reduce operating costs with a low-maintenance system. Advanced servo technology variations remove the need for compressed air, further lowering resource consumption and costs.

High Accuracy

Eliminate defective or contaminated products with superior accuracy and precision, ensuring only the desired container is rejected.





Benefits

High Performance

Guarantee high performance and reliability with rapid response times to avoid unwanted container contact. Adapt to high production volumes and different product types.

Easy Integration

Integrate the system seamlessly with existing production lines and bottling equipment for straightforward installation and operation.

Reduce Waste

Minimize unnecessary waste with a rejection system that ensures standing rejection of you containers.





Application

Compatible with a wide variety of containers, including:

- Bottles
- Cans
- Cups
- Jars
- Tubes



















Process

Defective containers flagged for rejection pass through the trigger at the rejection point.

The system precisely pushes the defective container off the conveyor and into a reject lane or bin.

The BBULL PUSHER systems efficiently handle high reject rates without interrupting the production process.







BINPUSH

- Recommended for cans & PET bottles
- Rejection into a bin
- Max speeds: 90,000 cph
- Budget-friendly system
- Height adjustment optional
- Container tracking through an external tracking controller

SOFTPUSH

- Recommended for glass bottles
- Rejection onto a reject table
- Max speeds: 90,000 cph
- Budget-friendly system
- Includes height adjustment / spindle
- Container tracking through an external tracking controller





HF PUSH

- Designed for empty can rejection
- Rejection into a bin
- Max speeds: 140,000 cph
- Budget-friendly system
- Height adjustment needed
- Container tracking through an external tracking controller

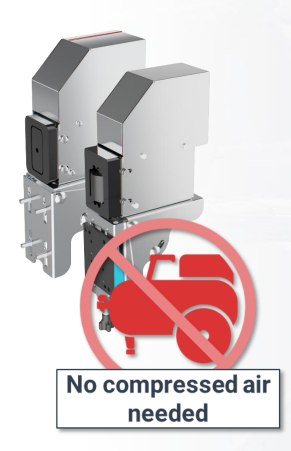




SAMPUSH

- Dual BINPUSH system for rejection & sampling of cans
- Rejection into a bin & on a reject table
- Max speeds: 120,000 cph
- Budget-friendly system
- Height adjustment optional
- Container tracking through an external tracking controller





SERVO PUSHER

- Recommended for cans & PET bottles
- · Rejection into a bin
- Max speeds: 90,000 cph
- No compressed air needed
- Height adjustment optional
- Container tracking through an external tracking controller





SERVO PUSHER XXL

- Recommended for cans and PET bottles up to 5 kg
- Rejection into a collection container
- Max speeds: 36,000 BpS
- Budget-friendly system
- Height adjustment optional
- Container tracking through an external tracking controller



Warranty & Support

Our systems come with a comprehensive warranty and dedicated after-sales support services to ensure customer satisfaction and peace of mind.

- Contact us for more information on warranty coverage and available support services.





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Take the Next Step! Request Further Information Today

Contact us to learn more about our system and how it can help your business succeed. Our team of experts is ready to answer any questions and provide you with a personalized solution.

Don't wait, make a call or send an email today and learn about the difference our system can make!



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