FlexMove

By Columbus McKinnon

PUCK STOP MODULE

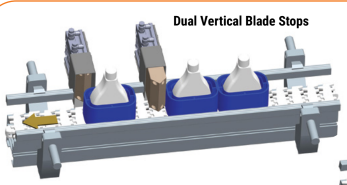
- · Pneumatic stop for pacing pucks or packages
- · Two Models:
 - Vertical Blade Stop; used in pairs as an alternating escapement for pacing round or rounded edge rectangular pucks
 - Horizontal Squeeze Stop; used in combination with Vertical Blade Stop for pacing product without rounded edges. Product must be able to withstand side squeeze pressure
- Compatible with round or rectangular bottles, containers or pucks
- · UHMW face for non-marking contact surface
- Includes low controls with push-in air line connection
- Requires photo sensors, pneumatic solenoid valves, wiring and programming
- Rate depends on product size. Contact factory for details

FEATURES & SPECIFICATIONS

- Available on FlexMove Aluminum Conveyors,
 FS (65 mm), FM (85 mm), FC (105 mm),
 FL (150 mm), FU (180 mm), and FV (260 mm)
- Max. single product weight: 2.3 kg (5 lbs)
- Max. product accumulation weight: 13.6 kg (30 lbs)
- · Max. conveyor speed: 50 m/min (164 ft/min)
- Produces gap of approximately one product length (example: FM 85 mm)







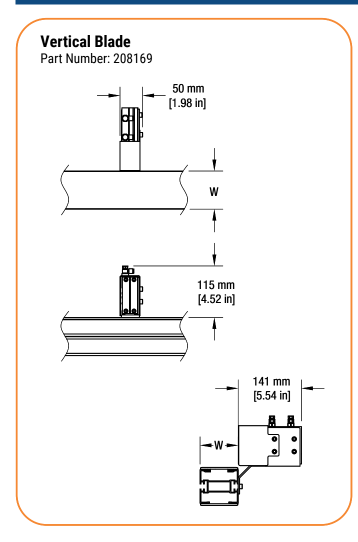
Puck stops alternate to pace products

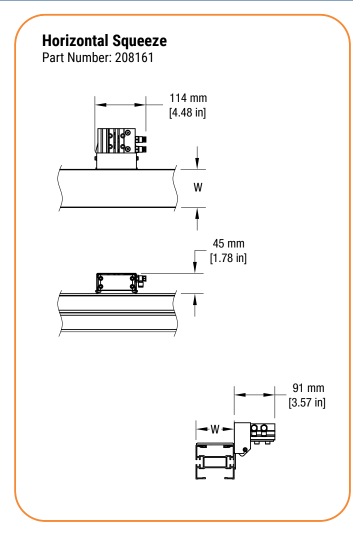
Horizontal Squeeze Stop with Vertical Blade Stop



Vertical stop releases product and horizontal stop squeezes second to pace product

DIMENSIONS





TRANSFORMING CONVEYOR AUTOMATION

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