PRODUCT STOPS

MEDIUM DUTY PNEUMATIC ROLLER AND BLADE STOPS (FOR GRAVITY)



Pneumatic gravity conveyor stops are used where automatic line control is required such as slug accumulation, indexing, etc. This stop is designed for 3-1/2" and 4" deep frames.

SPECIFICATIONS

ROLLER STOP: 1.9" dia. x 16 ga. steel 196S roller for medium duty; 2.5" dia. x 11 ga. steel 251S roller for heavy duty.

BLADE STOP: 7 ga. formed angle.

AIR CYLINDER: Double action.

(60-80 PSI required)

BEARINGS: Removable type, heavy duty ball bearing, with cast iron housings.

SOLENOID VALVE: Single.

LOCK: Positive over center locking device to hold position.

WIDTHS: 24 hour shipments include 13", 15", 17", 19", 21", 23", 25", 27", 31", 33", 37", 39", 43", 45", 47" and 51" BF.

OPTIONAL: Double solenoid/elec. controls.

■ 24 hour shipment

PNEUMATIC STOPS MODEL NUMBER PRSL-196-21
P (roller or blade stop*)(left or right**)-(roller type@}-{between frames)
*Specify RS for roller stop; BS for blade stop.
**Specify L for left hand; R for right hand.
@Specify 196 for 196S, 192 for 192S, 199 for 199S.

