

Pneumatic power conveyor stops are used where automatic line control is required such as accumulation, indexing, inspection stations, etc. This stop is normally used on variable pressure accumulators and live roller conveyors.

(pneumatic)(roller or blade stop*)(left or righ**)(conveyor type)-(between frames) *Specify RS for roller stop; BS for blade stop. **Specify L for left hand; R for right hand.

## SPECIFICATIONS

ROLLER STOP: 1.9 " dia. x 16 ga. steel roller, model 196S.
BLADE STOP: 7 ga. formed angle.
AIR CYLINDER: Double action.
(60-80 PSI) required.
SOLENOID VALVE: Single.
BEARINGS: Removable type, heavy duty ball bearing, with cast iron housings.

OPTIONAL: Double solenoid and electrical controls.

WIDTHS: 24 hour shipments include 15", 19", 21 ", 25", $27^{\prime \prime}, 33^{\prime \prime}$ and 39 " BF. Medium duty models above $39^{\prime \prime} \mathrm{BF}$, light duty models in $10^{\prime \prime}, 16^{\prime \prime}$ and $222^{\prime \prime} \mathrm{BF}$ and heavy duty models above $39^{\prime \prime} \mathrm{BF}$ are 2 week shipment.
$\square 24$ hour shipment 2 week shipment

## MANUAL ROLLER AND BLADE STOPS (POWER CONV. ONLY)



Manual operated power conveyor stops are hand operated and used where line control is required such as accumulation, indexing, inspection stations, etc. This stop is normally used on variable pressure accumulators and live roller conveyors.

## SPECIFY MODEL NUMBER PER EXAMPLE

heavy duty models above 39" BF are 2 week shipment.
(manual)|(roller or blade stop*)|left or right**)(conveyor type)-(between frames)
*Specify RS for roller stop; BS for blade stop. **Specify L for left hand; R for right hand.


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WIDTHS: 24 hour shipments include $15^{\prime \prime}, 19^{\prime \prime}, 21^{\prime \prime}, 25^{\prime \prime}, 27^{\prime \prime}, 33^{\prime \prime}$ and $39^{\prime \prime} \mathrm{BF}$. Medium duty models above $39^{\prime \prime} \mathrm{BF}$, light duty models in $10^{\prime \prime}, 16^{\prime \prime}$ and $22^{\prime \prime} \mathrm{BF}$ and

## SPECIFICATIONS

BLADE STOP: 7 ga. formed angle.
BEARINGS: Removable type, heavy duty ball bearing, with cast iron housings. LOCK: Spring loaded catch.
ROLLER STOP: $1.9^{\prime \prime}$ dia. x 16 ga. steel roller, model 196S.


