MISC. ACCESSORIES
PNEUMATIC BRAKE ASSEMBLY

Model PBA pneumatic brake assembly is used to automatically brake rollers for flow control and also for indexing when combined with pneumatic stop. Model above for medium duty applications while model at right designed for heavy duty use. Both shown mounted in optional conveyor.

SPECIFICATIONS
AIR CYLINDERS: 1/2” stroke.

SOLENOID VALVE: Single, 110 volt.

CONSTRUCTION: 7 ga. formed with 5/16” pad.

LENGTH: 24”, 36” and 48” (specify).

OPTIONAL: Double solenoid and electrical controls.

TRAFFIC COP

Traffic cops control mergers allowing first carton striking an arm to pass. This action automatically locks the other arm in place until the first carton clears the arm. Model TC shown attached to optional conveyor.

SPECIFICATIONS
CONSTRUCTION: Arms constructed of 10 ga. HRS steel with 14 ga. face, welded for unit durability.

UNIT ARC: 90°, 135°, 150° and 180° available.

TORQUE: Minimum 5” - lb.; maximum per arm 2500” - lb.