

INSPECTION TUBE

CLEAR POLYCARBONATE 140069K



FUNCTION

An **INSPECTION TUBE** installed in the product conveying line permits the product to be viewed as it is being conveyed. The fill level of the conveyed product may be monitored and adjusted to an optimum level. Also, the condition of the cable and discs may be observed.

The tube has an outside diameter of 4 in (10.16 cm), and is 36 in. (91.44 cm) in length. The tube is durable but brittle (can shatter), so handle it with care. Do not drop the tube or strike it with any hard object.

INSTALLATION

1. Place the Inspection Tube in the conveyor line after the inlet device. If the conveyor uses a vertical tube, also install an inspection tube in the vertical line after a sweep corner.
2. The tube ends must be cut square and be free of sharp edges both inside and outside.
3. The tubing attaches to the Inspection Tube with a 6-bolt compression coupler. Place half the compression coupler over the Inspection Tube after loosening the bolts. Place the tubing in the remaining half and tighten the bolts.

