

TECHNICAL DATA

PNEUMATIC/PNEUMATICRELEASE MODULE TRIM CHART

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Available since 1999. 1/4" Street elbow Warning tag 1/4" Ball Tubing connector **Pneumatic** actuator 1-1/2 Polyethylene tubing (38) 1/2" x 1-1/2" 1/2" x I-1/2" (38) (38)(38)**Pneumatic** 1/2" x 1/2" actuator x 1/4" Tee To air supply 1/2" Elbow 1/2" x 2-1/2" (64) 1/2" Union 1/2" x 8-1/2" (216)

1/2"

For Use on Standard Trim	For Use on Galvanized Trim	For Use on Brass* Trim

Verify that the control valves use conventional trim and that the trim is installed in accordance with the valve's current conventional trim chart. Install the Pneumatic/Pneumatic Release Module by using the provided connections and Figure 1 (left).

Where brass trim is recommended, refer to Viking Corp's website for a description on the Halar® Coated Deluge Valve and associated trim diagrams.

*The Viking deluge valve's standard conventional trim sets consist of galvanized nipples and fittings.

Note: Nipple lengths for brass trim may vary from those shown on this chart.

Note: The package includes a pre-assembled Pneumatic/Pneumatic Release Module and ½" NPT nipples and unions to connect the module to conventional deluge valve trim.



ORDER DELUGE VALVE,
TRIM, AND RELEASE MODULE
TRIM SEPARATELY.

FIGURE 1: PNEUMATIC / PNEUMATIC RELEASE MODULE

1/2" x 5" (127)