SPECIFICATION SHEET



1827 Intelli-Vent® Telescoping Heated Pressure Relief Port

Part Number: 1182700000*

FEATURES

- Dual port valves adjust to flow conditions to work in a wide range of walk-in sizes and environments
- High-flow capacity for walk-in sizes up to 10,000 cf for coolers, and 5,000 cf for freezers
- Heater coupled directly to louver for better frost resistance, rated down to -30°F (internal temperature of freezer)
- Lower wattage consumes less energy than competitive models of same flow capacity
- Telescopic adjustment for wall thicknesses from 3 ½" to 5"
- Compact design, fits in tighter spaces than vents with same flow capacity
- NSF listed and UL recognized design

MATERIALS

Heated Cover: Gray polycarbonate Heated Louver: Die-cast aluminum Heater Sleeve: Gray ABS Louver Exterior: Gray ABS Valve: Gray ABS Retaining Wheel: 300 series stainless steel Internal Fasteners: Steel, commercial zinc plate Label: Mylar Screen: Aluminum Heater: Wire wound silicone rubber encased element, or etched printed element encased in polymer thick film Mounting: (8) #10 (5 mm) flathead screws (not included)

DESIGN CRITERIA

Temperature Range -30°F to 40°F (-34°C to 4.4°C) U.L. File No.: 57306

Power

0.05 Amp @ 120 VAC, 50/60 Hz, 6 W heater 0.03 Amp @ 230 VAC, 50/60 Hz, 6 W heater

INSPECTION

Hi-pot test, 1500 VAC for 1 second max, dimensional check, functional check and appearance check.

WARNING

To ensure safe installation, follow instructions enclosed within product shipping carton.

*Part No.	Description
11827000004	Pressure Relief Port, 120 V, 3-1/2" to 5" WI
11827000006	Pressure Relief Port, 230 V, 3-1/2" to 5" WI



U.S. Patent No. 10,731,912; 10,739,055

Outside Walk-in



Inside Walk-in







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