

28" Deep Pass Through Remote Refrigerated Display Cases

Project
Item
Quantity
CSI Section 11400
Approved
Date

Models

- F5PR48N 28" deep remote drop in display section
- F5PR72N 28" deep remote drop in display section



F5PR72N

Standard Features

- Display exterior sides are made of 18-gauge stainless steel
- Galvanized steel reinforced ABS plastic interior sides with molded shelf supports
- · (4) adjustable epoxy coated wire shelves
- On/off switch for the display section light(s)
- Top mount coil with multiple fans circulating the air throughout the cabinet
- Display section runs off a thermostatic control
- Sliding and removable self-closing 0.50" thick argon filled, low-E, warm edge insert, thermopane glass doors with left and right vertical gasket
- High density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam throughout unit
- Single service display section with mirrored back
- Environmentally friendly HFC-404A refrigerant
- One year parts and 90 day labor standard warranty

Options & Accessories

- 48" shelf (48" long units only)
- 72" shelf (72" long units only)
- Mirrored interior on pass-through doors (48")
- Mirrored interior on pass-through doors (72")
- · Laminate ends
- 220 volt/50 cycle inclusion of this option will alter specifications

Specifications

Display section exterior sides are made of 18-gauge stainless steel. Exterior display section top to be 22-gauge galvanized metal. Interior sides are made of galvanized steel reinforced 0.095" thick ABS plastic with molded shelf supports. The interior bottom is constructed with stainless steel for long lasting durability. Display section is fully insulated with high density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam between the interior and exterior. (4) Adjustable epoxy coated wire shelves are provided for the display section. An on/off switch for the display section light(s) is located at the right end of the front facing, above the display section doors.

Display case refrigeration system consists of a full-length top mounted evaporator coil with multiple fans circulating the air throughout the cabinet utilizing a thermostatic control. Refrigeration lines are piped to a single point connection with expansion valve. An ABS plastic drip pan is placed below the coil with a clear drain hose for running the condensation to the lower base mechanical section.

Front of the display section is equipped with two sliding and

removable self-closing 0.50" thick argon filled, low-e glass doors with a warm edge spacer. The vertical outsides of each door tuck into an extruded channel running vertically up each side. Front and rear nosing to be stainless steel.

Refrigeration system components are HFC-404A. Display cabinet blower coil assembly shall have a coated evaporator coil and fans. Interior refrigerated base cabinet and display section to maintain 36°F to 40°F temperatures at 100°F ambient room temperature. Electrical connections are 115V-60H-1PH; unit must be hard wired to a junction box.

Back has (2) sliding and removable self-closing 0.50" thick argon filled, low-e glass doors with a warm edge spacer.



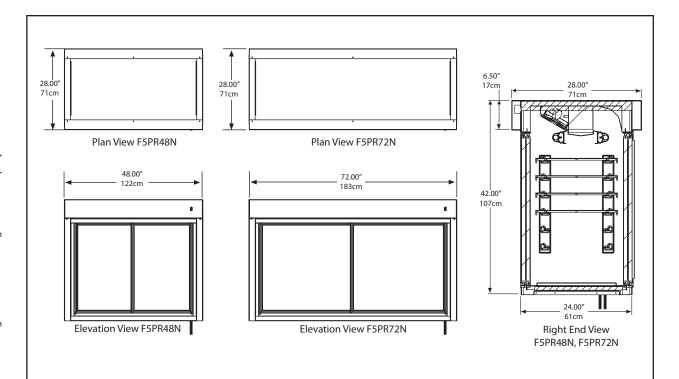


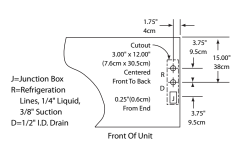












Mechanical Access Remote Models

Specifications											
Model	Shelf Area	Volume	H.P.	Evap Cap BTU/°TD	Cabinet Load BTU/Hour	V/Hz/Ph	Amps	Nema Plug	Ship Weight		
F5PR48N	18.8ft²	18.8ft³	1/2	150	1880	115/60/1	4.0	NA	398lbs/180kg		
F5PR72N	32.8ft ²	22.2ft³	3/4	450	2801	115/60/1	4.0	NA	553lbs/251kg		
* Recommended											

Delfield reserves the right to make changes to the design or specifications without prior notice.

980 S. Isabella Rd. Mt. Pleasant, Michigan 48858 Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619 www.delfield.com Printed in the U.S.A. DSF5PRN 10/12

