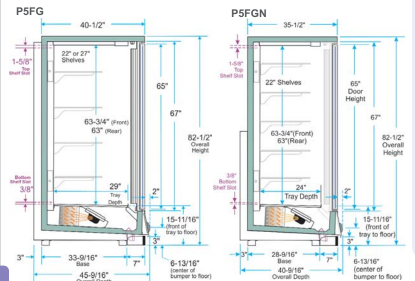
# Low Temperature Glass Door Merchandisers



# P5FG, P5FGN





3" SPACING between the back of the case and the store wall

(Rear of Case)

A 3" SPACE between the back of this case and the store wall is provided

2 DR = 61-5/16" 3 DR = 92" 4 DR = 122-5/8" 5 DR = 153-5/16"

with the case structure to minimize possible condensation proble FORCED VENTILATION may be necessary in some situations.

1-7/8" Clearance

(Front of Case)

NOTE: Optional factory installed top piping is available in top right rear corner of case.

of drain pipe and floor

-7/8" Clearance

between bottom

(Front of Case)

NOTE: Optional factory installed top piping is available in top right rear corner of case.

of drain pipe

and fig

minimizes possible condensation problems. FORCED VENTILATION may be necessary in some situations howe

1-1/2" PVC Pipe

1-1/2" PVC pipe Waste Outlet

23" R or L

Waste Outlet

23" R or L

2 DR = 61-5/16" 3 DR = 92" 4 DR = 122-5/8" 5 DR = 153-5/16" Alpine Series P5FG and P5FGN glass door merchandisers have energy efficient doors for optimum low temperature operation, while allowing maximum product viewing. Lighting options including vertical Prism T8 and LED lighting designed to promote maximum product illumination within the merchandiser.

## Features & Benefits

- New fan and coil design improves energy performance up to 35%.
- 65" high glass door systems increase the overall viewing area.
- Improved structural design allows for easier installation.
- Rear case uprights are staggered, decreasing the overall footprint area in back-to-back installations.
- · Lift-and-remove rear ducts allow easy access to pull-up bolts.
- 29" or 24" deep bottom-tray increases the product merchandising area.
- Multiple piping access with knockouts on the front-right and left, and right-rear of the case.

### Options

- ECM fan motors for additional savings.
- Choose between Anthony 101 or eliminator door systems with T8 Prism or LED lighting systems.
- LED light fixtures provide more even product illumination with decreased energy consumption.
- Factory installed piping through the top of the case.
- Up to 27" solid and wire shelves with integrated card molding on the P5FG for more merchandising space.
- 22" solid and wire shelves with integrated card molding on the P5FGN.

Specifications are subject to engineering changes without notice.

-	Model	No. of Doors	Description	Capacity in Cubic Feet*
rd	P5FG	2•3•4•5	Glass door case, standard coil	57.6 • 86.4 • 115.2 • 144.0
	P5FGN	2•3•4•5	Narrow glass door case, standard coil	47.2 • 70.8 • 94.4 • 118.0

\* Cubic capacity is based on four rows of the maximum shelf size. (27" shelves on P5EG and 22" shelves on P5EGN.)

(27" shelves on P5FG and 22" shelves on P5FGN.)

#### **Optional Accessories**



Wire screen shelving provides large merchandising surfaces without hampering case cooling.





High output LED lighting provides consistent product illumination while lowering case energy consumption.



Add 1" for

33-9/16

6-3/4

3-1/8

28-9/16" Base

6-3/4"

Add 1-1/2"

for standard patch end

1-3/16"

Optional Front Pip Access A

3" x 5" Rear Piping

12

Add 1" for

partition

12"

1-3/16"

3" x 5" Rear Piping Access Area

Electric

Optional Front Piping

Add 1-1/2" for standar

tch end

Refrigeration

Acce

Ċ.

**Frozen Foods** 

P5FG

45-9/16"

42-9/16

7-5/8"

P5FGN

40-9/16"

33-15/16

37-9/16\*

7-5/8

O.A.

70

O.A.

38-15/16

Refrigeration

0

