

## P5NG, P5NGN

P5NG

Dairy / Deli

Ŧ

1-5/8" Top

Bottom Shelf Slot 3/8\* 40-1/2"

63-3/4" () 63" (Re

33-9/16"

45-9/16

ar)

22" or 27" Shelves



P5NGN

1-5/8"

Top Shelf Slot

Bottom helf Slot 3/8'

1

3'

65'

67

15-11/16

6-13/16"

82-1/2" Overall Height 35-1/2

22" Shelves

63-3/4"(Front)

63"(Rear)

24"

Tray Depth

28-9/16'

40-9/16"

65"

2"

3"

67"

15-11/16"

Front of Tray to Floor

Center of Bumper to Floor

82-1/2"

Overall Height Alpine Series P5NG and P5NGN glass door merchandisers have energy efficient doors for optimum medium temperature operation, while allowing maximum product viewing. Lighting options including vertical Prism T8 tube 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.
- 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 P5NG for more merchandising space.
- 22" solid and wire shelves with integrated card molding on the P5NGN.

Specifications are subject to engineering changes without notice.

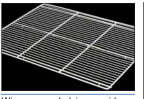
P5NG	3" SPACING between the back of the case and the store wall minimizes possible condensation problems. FORCED VENTILATION may be necessary in some situations however.
*	2 DR = 61-5/16" 3 DR = 92" 4 DR = 122-5/8" 5 DR = 153-5/16" 1-3/16"
	efrigeration ccess and floor 
7-5/8"	$\begin{array}{c} \longleftarrow \qquad (\text{Front of Case}) \qquad \longrightarrow \qquad \begin{array}{c} 23^{\circ} \\ \text{RorL} \qquad \longrightarrow \qquad 12^{\circ} \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 33^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \hline \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \end{array} \\ \begin{array}{c} 12^{\circ} \\ \leftarrow \end{array} \\ \begin{array}{c} 12^{\circ} \\ \end{array} \\ \begin{array}{c} 12^{\circ} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 12^{\circ} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 12^{\circ} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 12^{\circ} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} $ \\ \begin{array}{c} 12^{\circ} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array}  \\ \begin{array}{c} 12^{\circ} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array}  \\ \begin{array}{c} 12^{\circ} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \\  \\ \\ \end{array}  \\ \\ \\ \end{array}  \\ \\ \\ \end{array}  \\ \\ \\ \\
P5NGN	is available in top right rear corner of case. A 3" SPACE between the back of this case and the store wall is provided with the case structure to minimize possible condensation problems. FORCED VEXTILATION may be necessary in some situations. Partition partition
4	2 DR = 61-5/16" 3 DR = 92" 4 DR = 122-5/8" 5 DR = 153-5/16"
	Arigeration Base 1-7/8" Clearance Control Piping Access Area Optional Front Piping Access Area optional Front Piping Access Area Access Area optional Front Piping Access Area
7-5/8"	(Front of Case) $\rightarrow$ $\begin{array}{c} 23^{*} \\ \text{R or L} \end{array}$ $\rightarrow$ $\begin{array}{c} 3^{-1}/8^{*} \\ 12^{*} \end{array}$
	NOTE: Optional factory installed top piping is available in top right rear corner of case.

No. of Capacity in **Cubic Feet\*** Model Doors Description 57.6 • 86.4 • 115.2 P5NG 2 • 3 • 4 • 5 Glass door case, standard coil • 144.0 Narrow glass door case, 47.2 • 70.8 • 94.4 P5NGN 2•3•4•5 standard coil • 118.0

\* Cubic capacity is based on four rows of the maximum shelf size.

(27" shelves on P5NG and 22" shelves on P5NGN.)

## **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.

36