



Licensed by Carrier Corporation

Visor[®] Q-T

Transparent plug-in chest freezer designed for modern retail

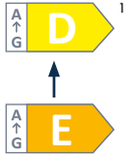


Benefits at a glance

- Maximized ease and efficiency in installation as well as flexibility for store layout changes by Plug & Play design
- Optimized energy cost at part load in actual store conditions by variable compressor speed drive
- Easy access through push glass lids
- Enhanced product presentation through elegant glass superstructure
- Ideal frozen food and ice cream preservation by operating temperature below -18°C (L1 temperature class)
- Eco friendly and future ready natural Propane refrigerant with GWP <3

Visor® Q-T

Transparent plug-in chest freezer designed for modern retail



Standard configuration

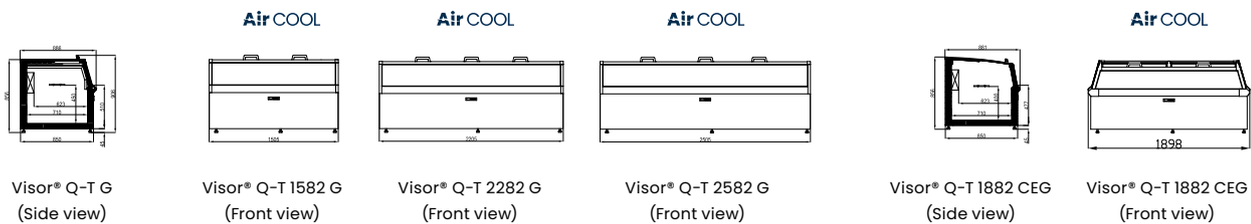
- Exterior metal sheet color: antracite-grey RAL 7016
- Exterior plastic parts color: grey
- Interior sheet metal parts color: white
- Interior partition grid color: white
- Adjustable solid feet
- LED 6500 K length wise beneath lid frame, front and back

Customization

- Exterior metal sheet color: multiple options per color catalog
- Exterior plastic parts color: black
- Interior sheet metal parts color: multiple options per color catalog
- Interior partition grid color: black
- Heavy duty swivel castors
- Dry shelves for non-refrigerated product presentation on top
- Price rail options on request



Available in:



Visor® Q-T G
(Side view)

Visor® Q-T 1582 G
(Front view)

Visor® Q-T 2282 G
(Front view)

Visor® Q-T 2582 G
(Front view)

Visor® Q-T 1882 CEG
(Side view)

Visor® Q-T 1882 CEG
(Front view)

Visor® Q-T ²	Unit	1582 G	2282 G	2582 G	1882 CE G
Length	[mm]	1505	2205	2505	1898
Width	[mm]	886	886	886	881
Height	[mm]	906	906	906	856
Volume	[l]	288	473	551	328
Refrigerant		R290			
Temperature range	[C]	≤-18	≤-18	≤-18	≤-18
Total display area	[m ²]	0,7	1,05	1,22	0,88
Energy consumption**	[kWh/d]	5,9	6,5	7,5	8,3
Average heat dissipation	[W]	249	271	313	346
Temperature class L1* / Storage temp. -22/-24 °C		✓	✓	✓	✓

* At climate class 3 according to ISO 23953 | ** Measured in accordance with the applicable EU delegated regulation

1 Energy Labels might change depending on cabinet configuration and are based on R290 plug-in refrigerant technology

2 All technical data includes LED lighting consumption where applicable

Images shown may differ slightly from the product

CCR reserves the right to change certain information and specifications contained in this document at any time and without prior notice. Since standards, specifications and designs are subject to occasional change, please ask for confirmation of the information given in this publication.



www.ccr.com

