



Licensed by Carrier Corporation

E6 Velando[®] AF PI

Plug-In Vertical Freezer with large goods capacity and flexible installation



Air COOL

Benefits at a glance

- Vertical freezer with plug-in refrigeration system
- Ideal for market extensions with existing Remote Velando freezer installations (multiplexing possibility)
- Connection possibility to a wide range of control systems
- High footprint sales productivity



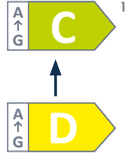
Also available as: CO₂OLtec, FlexCOOL, WaterCOOL

www.ccr.com



Part of the
Climate Control
Revolution

E6 Velando® AF PI



Plug-In Vertical Freezer with large goods capacity and flexible installation

Standard configuration

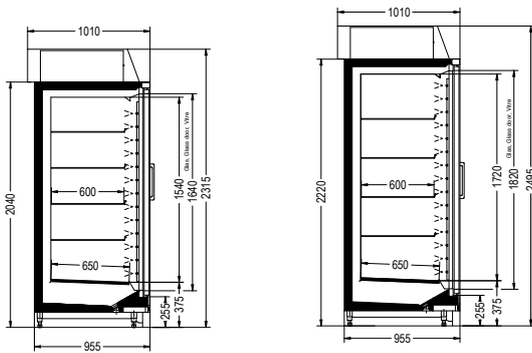
- Anti-Fog (AF) doors, non-heated (passive)
- Low energy cabinet frame with glass fiber reinforced plastic for reduced energy consumption (High Efficiency Frame, HEF version)
- Ergonomic door handles
- Vertical LED lighting for mullions
- Wire shelves with rods front-back
- Single piece kickplates
- Energy efficient EC fans
- Bottom evaporator
- Multiplex kit

Customization

- Panorama or non-glazed endwalls
- Horizontal LED lighting for canopy
- Active defrost water evaporation
- Holders for customer specific top covers
- Plinth bumpers for increased protection
- Wide range of accessories with wire shelves, display baskets and telescopic display baskets for easy loading
- Wide range of exterior and interior colors

Basic models

Air COOL



Velando® AF 63.L1-1 PI

Velando® AF 63.L1-1 PI L



| E6 Velando® AF | Unit | AF 63.L1-1 PI (L) | | |
|---|-----------|-------------------|-----------------|-----------------|
| Module | | 3D-235 | 4D-313 | 5D-390 |
| Max. height inside, S-height | mm | 1540 | 1540 | 1540 |
| Max. height inside, L-height | mm | 1720 | 1720 | 1720 |
| Bottom shelf depth | mm | 650 | 650 | 650 |
| Shelf depth (min. / std. / max.) | mm | 550 / 600 / 600 | 550 / 600 / 600 | 550 / 600 / 600 |
| Shelves S-height (min. / std. / max.) | rows | 3 / 4 / 6 | 3 / 4 / 6 | 3 / 4 / 6 |
| Shelves L-height (min. / std. / max.) | rows | 3 / 4 / 7 | 3 / 4 / 7 | 3 / 4 / 7 |
| Length without endwalls (50 mm each) | mm | 2345 | 3125 | 3900 |
| Useful volume S-height | l | 2190 | 2919 | 3643 |
| Useful volume L-height | l | 2446 | 3260 | 4069 |
| Load per module | kg / 79cm | 290 (320)* | 290 (320)* | 290 (320)* |
| Temperature class L1 / Storage air temp. -22/-24 °C | | ✓ | ✓ | ✓ |

* For cabinets with two endwalls

¹ The energy label varies according to the cabinet configuration. | For questions related to other refrigerants and features, contact CCR Team



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

