



Licensed by Carrier Corporation

E6 MonaxEco[®] PI

Closed multideck with attractive design
and lowest life cycle costs¹



AirCOOL

Benefits at a glance

- Energy efficient design
- Attractive product presentation
- Quick store extension with AirCOOL version
- High footprint sales productivity
- Powered by ecore pulse controller & CCR Pulse platform



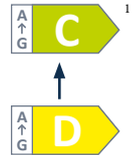
Also available as: CO₂OLtec, FlexCOOL, WaterCOOL
¹ Related to products available under CCR product portfolio.

www.ccr.com



E6 MonaxEco® PI

Closed multideck with attractive design



Standard configuration

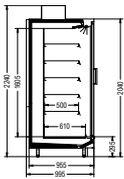
- Low front height (295 mm)
- Temperature Equalizer System
- Swing insulated All-glass Frameless door with small dark grey print and solid mullion
- Display shelves with 40mm scanner price rails
- BREEZtec® EC fans (CCR's Next Generation Air Circulation System)
- Integrated front bumper and kickplate
- Backwall evaporator
- Multiplex kit
- Watercool & Aircool cabinets powered by ecore pulse controller; plug & play connectivity to many store gateways

Customization

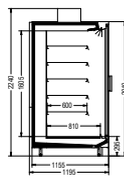
- Large selection of door options:
 - Swing fully Transparent door with or without mullion (Transparent Gap Cover)
 - Swing fully Transparent door with Anti-reflex coating with or without mullion (Transparent Gap Cover)
- Horizontal LED lighting for canopy, shelf and front shelf
- Vertical LED lighting for door mullion, dividing wall and endwall
- Dimming box for Premium LED lighting
- Stainless steel interior
- Large selection of shelves, price rails and front stoppers
- Reinforced (additional) front bumper and endwall
- Plinth front bumper and endwall
- Stainless steel bumper 20 x 20 mm

Basic models

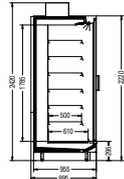
Water COOL Air COOL



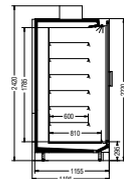
MonaxEco® 63
M0-M1-M2-1 SP/PI



MonaxEco® 83
M0-M1-M2-1 SP/PI



MonaxEco® 63
M0-M1-M2-1 (L)
SP/PI



MonaxEco® 83
M0-M1-M2-1 (L)
SP/PI

| E6 MonaxEco® | Unit | 63 | 73 | 83 |
|---|------------|------------------------|-----------------|-----------------|
| Internal height STD-height | mm | 1605 | 1605 | 1605 |
| Internal height L-height | mm | 1785 | 1785 | 1785 |
| Bottom shelf depth | mm | 610 | 710 | 810 |
| Shelf depth (min. / std. / max.) | mm | 350 (400)* / 500 / 500 | 350 / 500 / 500 | 450 / 600 / 600 |
| Shelves STD-height (min. / std. / max.) | rows | 3 / 4 / 6 | 3 / 4 / 6 | 3 / 4 / 6 |
| Shelves L-height (min. / std. / max.) | rows | 4*** / 5 / 7 | 4*** / 5 / 7 | 4*** / 5 / 7 |
| Load per module | kg / 125cm | 690 | 690 | 850 |
| Module length without endwalls (40mm each) | 125 | ✓ | ✓ | ✓ |
| | 188 | ✓ | ✓ | ✓ |
| | 230 | ✓ | - | ✓ |
| | 250 | ✓ | ✓ | ✓ |
| | 375 | ✓ | ✓ | ✓ |
| Temperature class M0 / Storage temp. -2/0 °C | | ✓ | ✓ | ✓ |
| Temperature class M2 / Storage temp. 0/+2 °C | | ✓ | - | ✓ |
| Temperature class S0 / Storage temp. -2/-1 °C** | | - | - | ✓ |

* Minimum shelf depth for temperature class M2 | ** Recommended according to German standard DIN 10508 "Food hygiene - Temperature requirements for foodstuffs" | *** 3 rows as a minimum for MonaxEco® with the temperature class M0

¹ Energy Labels might change depending on cabinet configuration and are based on CO₂ remote refrigerant technology. Check for availability of product in different height and module length for each solution type directly with 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

