

D

Heez

M l-leez

Efficiency and performance, naturally connected

32

Connected Efficiency

Heez for best-in-class coolers

Installable on both glass door and open front beverage coolers, Heez obtains significant energy results by reducing power consumption during steady operation and maximising pull-down performance after restocking or in busy times.

Main features:

- All-in-one control solution that optimises power consumption and performance thanks to DC inverter technology;
- Advanced wireless connectivity options with NFC and Bluetooth technology;
- · Self-adaptive logic and advanced control algorithms;
- · Significant energy results. tested by Regent.



Heez, the new frontier in energy efficiency and performance

Heez is the new control solution for building beverage coolers with low power consumption and incredible temperature pull-down performance when restocking the beverages or changing from day to night mode. At the heart of this solution is rotary DC inverter technology, ensuring highly stable beverage temperature control and a dramatic decrease in cooler noise, while at the same time reducing overall dimensions so as to allow more space for the goods on sale.

Connectivity and IoT services

Heez ensures simple and intuitive interaction, with to integrated wireless connectivity that allows a smartphone to be used to easily access the main unit parameters and product documentation. Wireless connectivity, using NFC and Bluetooth technology, not only improves field service activities, but also allows the most significant data from the units to be acquired directly, extending the possibilities in terms of value-added services.



Efficiency

Day-night self-learning logic and advanced algorithms for detection of pull-down and defrosting.



Performance

Considerable reduction in pull-down times and control stability to guarantee the optimum product temperature during opening times.



Reliability

Advanced management of DC inverter compressors and synchronisation with the EEV to optimise operating conditions.



Heez user interface

- Backlit buttons and multi-colour icons
- NFC technology and Bluetooth option
- Numerous customisation options



Electronic expansion valve (EEV)

- Continuous equal percentage modulation
- Maximum performance during pull-down
- Compressor safety functions



Variable-speed EC fans*

- Continuous modulation, synchronised with the compressor;
- Maximum performance during pull-down
- Low noise

* variable-speed fans are not included in the CAREL package. Heez can control both modulating AC and DC fans.





Heez controller

- · All-in-one control solution with inverter and built-in valve driver
- Direct 310 Vdc power supply and modulation for EC fans
- Wide range of input voltages, meaning a mains voltage stabiliser is not needed



Maximum efficiency

- Best-in-class EEI results thanks to fewer ON/OFF cycles;
- Stable operation to guarantee optimal product temp.
- Smooth operation and less vibrations for greater reliability •

R290 ROTARY DC INVERTER COMPRESSOR **QING AN**

Highest performance

- Incredible pull-down performance thanks to the high compressor speed
- Beverage temperature always in ideal conditions



General information						
Compressor			Orione M1 R290 ROTARY DC INVERTER			
Controller			Heez control solution with active PFC			
Certification			UL/EN60335-2-34, with annex AA, CCC UL/EN60730, complete EMC compliance			
Application (MBP/HBP)					
Evaporation temperature (°C)			from -15 to +15			
Voltage/frequency range (V/Hz)			115-127 V; 220-240 V - 50/60 Hz			
Speed range (rps/rpm)			from 17 to 90 / from 1020 to 5400			
Cooling capacity range (W)			90-705			
Performance data (including electronic unit)						
Speed	rps/rpm	30/	1800	60/3600	90/5400	
Cooling capacity	W	208		460	705	
Power consumption	W	122		222	336	
COP	W/W	1.70)	2.07	2.10	
Test conditions			ASHRAE MBP - Evaporation temperature: -6.7°C;			
			Condensing lemperature: 54.4°C (Jas suction temp: 35°C			

Condensing temperature: 54.4°C; Gas suction temp: 35°C; Liquid temp.: 46.1; Room temperature: 35°C

-3000141EN - 2.0 - 02.08.2018

Intelligence of coolers



88%) 38%)



New user experience and field connection

- Dedicated app for quick and easy configuration;
- Product documentation updated and available at all times;
- Cloud services for advanced and flexible management of parameter lists and

profiling activities

- Real-time dashboard for cooler analysis and troubleshooting;
- Simple access to direct functions;
- Data logging for ARMILLA cloud services.



DATA management portal for beverage makers

Armilla is the new CAREL portal devoted to beverage companies and their partners.

It has been designed to optimise both market analysis and technical service. Armilla collects and presents all the data on graphs and dashboards. The original data are processed and transformed into useful warnings and information for making decisions regarding marketing strategies and technical service.



Headquarters ITALY

CAREL INDUSTRIES HQs <u>Via dell</u>'Industria, 11

35020 Brugine - Padova (Ital Tel. (+39) 0499 716611 Fax (+39) 0499 716600 carel@carel.com

For more information

ALFACO POLSKA - www.carel.pl CAREL Asia - www.carel.com CAREL Australia - www.carel.com.au CAREL Central & Southern Europe - www.carel.com CAREL Czech & Slovakia - www.carel.com CAREL Deutschland - www.carel.de CAREL China - www.carel.china.com CAREL France - www.carel.france.fr CAREL Korea - www.carel.com CAREL Ibérica - www.carel.com CAREL Ibérica - www.carel.com CAREL Ibérica - www.carel.com CAREL Ibérica - www.carel.com CAREL India - www.carel.in CAREL Japan - www.carel-japan.com CAREL Mexicana - www.carel.mx CAREL Middle East - www.carel.com CAREL Nordic - www.carelrussia.com CAREL Nordic - www.carelrussia.com CAREL South Africa - www.carelcontrols.co.za CAREL Sud America - www.carel.com.br CAREL Turkey - www.carel.com CAREL Turkey - www.carel.com.tr CAREL U.K. - www.carelus.co.uk CAREL U.S.A. - www.carelus.a.com



To the best of CAREL INDUSTRIES S.p.A. knowledge and belief, the information contained herein is accurate and reliable as of the date of publication. However, CAREL INDUSTRIES S.p.A. does not assume any liability whatsoever for the accuracy and completeness of the information presented without guarantee or responsibility of any kind and makes no representation or warranty, either expressed or implied. A number of factors may affect the performance of any products used in conjunction with user's materials all of which must be taken into account by the user in producing or using the products. The user should not assume that all necessary data for the proper evaluation of these products are contained herein and is responsibility of carrying out its own tests, and here user in products and/or information contained herein. © 2018 CAREL INDUSTRIES S.p.A. All rights reserved.