

## **OMICRON REV** S4

Multi-functional unit for 4-pipe systems cooling **40÷850** kW heating **45÷890** kW







### Unitherm Dublin Office +353 1 610 9153

**Unitherm Cork Office** +353 21 441 401 Unitherm Galway Office +353 91 380 038 Email commercial@unithermhs.ie

## Omicron Rev S4 Designed for simultaneous heating and cooling in 4-pipe systems

#### General

High efficiency modular multifunctional units for 4-pipe systems. Units with scroll compressors, 2 refrigerant circuits and plate heat exchangers (x.2 and x.4 sizes); with 3 or 4 circuits and shell&tube heat exchangers (x.6 and x.8 sizes). Two heat exchangers for independent and simultaneous supply to cooling and heating water circuits. Air source, axial fans.

#### Configurations

HE: high efficiency unit HE/LN: high efficiency, low noise unit SLN: super low noise unit

#### Flowzer options: inverter driven pump management

Flowzer VFPP, VPS:

- Bluethink-based solutions
- Variable flow to maximize savings on pumping consumption
- Smart options for both refurbishments and new systems







# **4-PIPE SYSTEMS**

With nowadays construction techniques and increased thermal insulation, depending on solar exposure more and more commercial buildings require simultaneous cooling and heating during mid season and winter.

Moreover, latest European regulations are incentivizing the use of electrical heat pumps for heating, even in Northern European countries.

OMICROV REV S4 range has been designed to fulfill this market demand about providing cooling and heating simultaneously for warm and cold climates as well.







Excellent efficiency at full load, especially for cooling mode.

Moreover, outstanding part-load performances can be achieved thanks to the partialization steps and the smart logic developed for OMICRON REV S4, also in the case of multiple units integrated into a single large system.

Efficient multifunctional units such as OMICRON REV S4 allow to obtain better ratings, compared to alternative traditional systems, in programmes or incentives based on energy efficiency and sustainability. Qualifying the system in such a way provides also an intrinsically higher value for the building.

Net cooling capacity at A35 W12-7 – according to EN14511

### PERFORMANCE EXTENDED THROUGHOUT THE YEAR Operational limits favourable also for the heating mode: up to 55°C leaving water temperature. -15°C This is ideal for modern, energy-efficient buildings. OMICRON REV S4 can operate down to -15°C, granting heating output without interruptions. In fact, the defrost cycle can be a critical condition: Mode: heating (full load) up to Mode: cooling (full load) CIRCUIT D1: 0A CIRCUIT D2: DEFROST ON Twater INDEPENDENT DEFROST CYCLE WITH NO INTERRUPTION OF HEATING CAPACITY up to 55°C Fully independent modular coils' sections for each refrigerant circuit. Heating (for T air down to -1°C) Separate fan sections allow independent defrost cycles, just when necessary. Combined mode No disruptions during heating mode operation.



Monitoring, performance reports, full management. Blue Box control platform allows a total access to the machine from any device, in complete autonomy.















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