





Air cooled modular chillers and heat pumps cooling **84**÷**913** kW





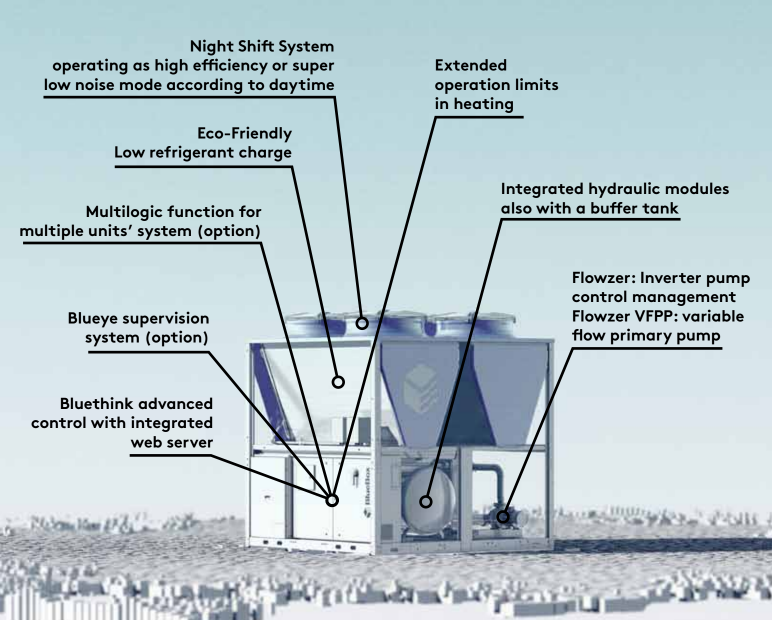
SAVING& PERFORMANCE AT REAL CONDITION YEAR-ROUND

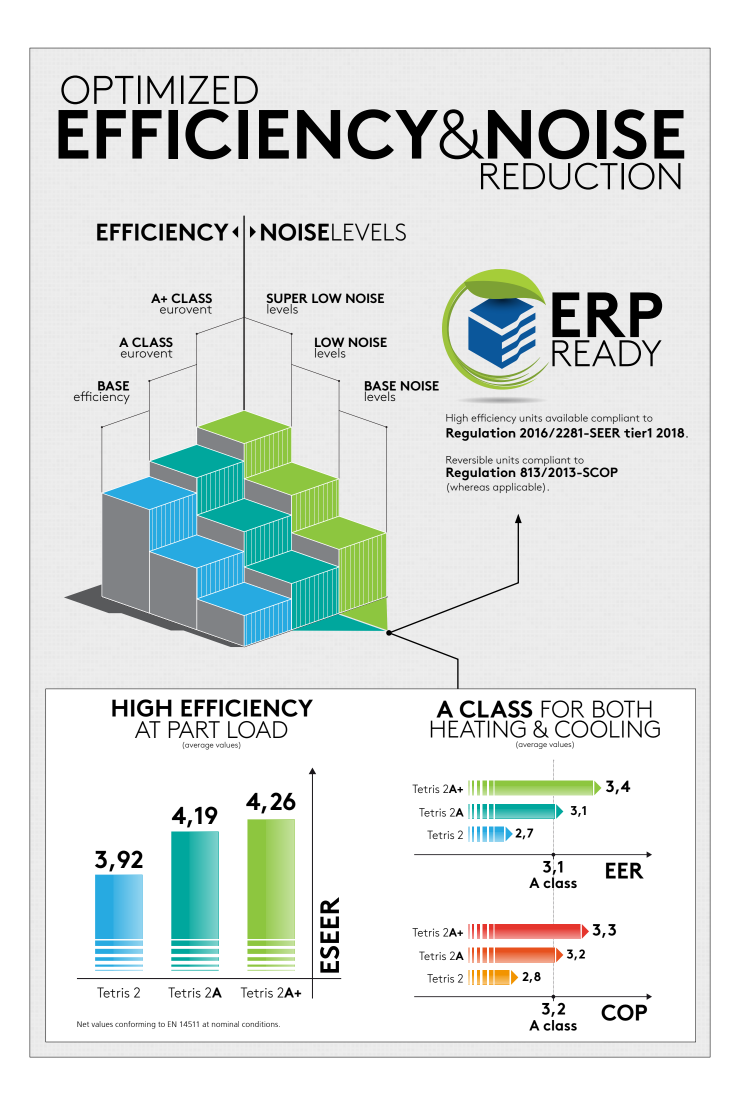
General

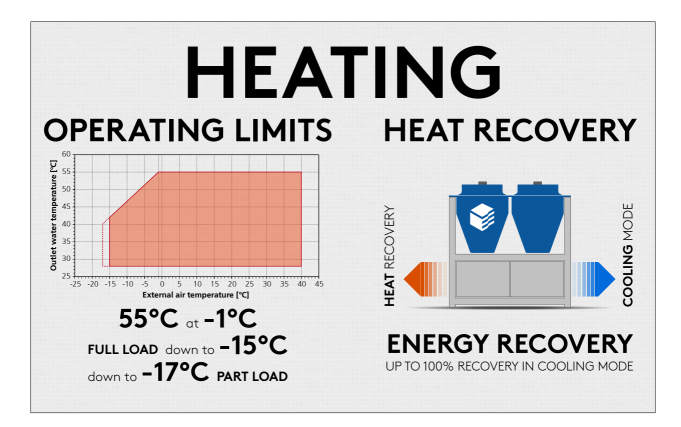
The generation of energy efficient, highly configurable modular chillers and reversible units with scroll compressors, created to meet the needs of commercial and industrial sectors.

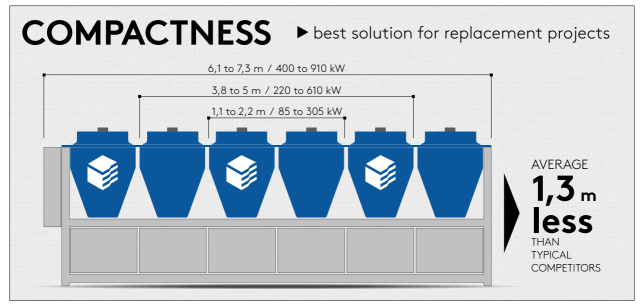
Configurations

A and A+: High efficiency units LN: Low noise unit SLN: Super Low noise unit HP: Reversible heat pump DS: Partial heat recovery DC: Total heat recovery









MICROCHANNEL **ALUMINIUM** COIL

Tetris units use this new generation of condensing coil as standard.

30% LESS REFRIGERANT 10% OVERALL CHILLER WEIGHT REDUCTION LESS AIR SIDE PRESSURE DROP



EC axial fans with electronically commutated brushless motor as option.

15% energy saving per fan 2.000* €/y saving

(*unit with 8 fans; operating 8700 hours/year; 0,10 €/kWh)



BLUE **•** • • • •

control platform

Integrated web server

Input/Output

status of inputs / outputs (digital and analogic)

main features

Graphs

real time diagrams

of main variables (temperatures, pressure..)







visual status of unit (circuits, compressors..)

- > USB, RS485 and Ethernet ports as standard
- > Recording of unit parameters one month long

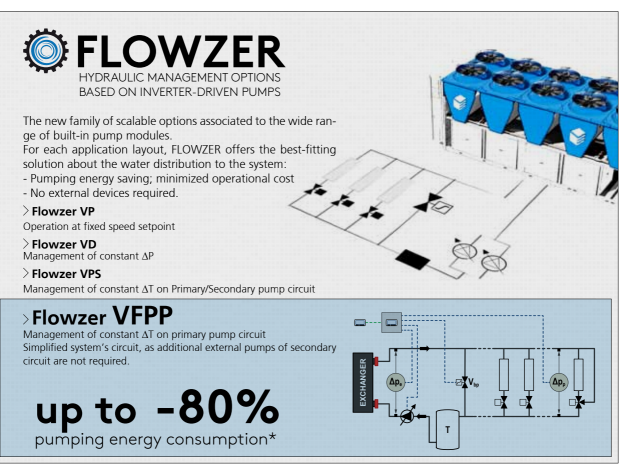
MULTILOGIC FUNCTION

- Management of multiple units of a system / hydraulic loop.
- > Specific operational logics to satisfy different installation requirements
- > Maximized energy efficiency
- ${\scriptstyle >}$ Feature fully embedded in the control resources and factory-preset
- > Fast commissioning. Simple LAN connection between units. No external devices required.

BLUEYE

Remote supervision via web by Blue Box.

- It offers, for one or more units / systems:
- > operation status monitoring
- > access to unit's settings and parameters
- > data recording via cloud, with options about data displaying, graphs, etc.
- > differentiated access profiles and privileges to ensure a safe and efficient interaction
- > also the status of system's additional components can be monitored, e.g. pumps, energy meters, valves



*Based on 4000 hours of operation in cooling mode (0,15 C/kWh). With Tetris 2, additional saving achieved for year-round operation in heating.

Blue Box applied product range

find out the complete product range on our web site and catalogues























