



YUKON R

Split air-to-water reciprocating multi-purpose unit with remote reversible gas cooler

Cooling Capacity from 34 to 570 kW
Heating Capacity from 34 to 545 kW



- Remote gas cooler
- Water-cooled (option)
- Semihermetic reciprocating compressors
- Plate exchangers
- Flooded evaporator
- Low Noise
- Indoor/Outdoor installation
- Inverter technology
- Natural Refrigerant
- Connectivity
- High hot water temperature

ENEX's YUKON® R split air-to-water reciprocating multi-purpose unit with remote reversible gas cooler, using highly sustainable R744 refrigerant, is ideal for all HVAC applications where simultaneous or independent production of chilled and hot water is required, such as hotels and buildings with glass facades. Based on a transcritical CO₂ cycle and featuring a gravity fed flooded evaporator, it is suitable when a non toxic/non flammable refrigerant is preferred, when the installation is split, for example for noise requirements, and when heat recovery at high temperature (up to 80°C) is required.

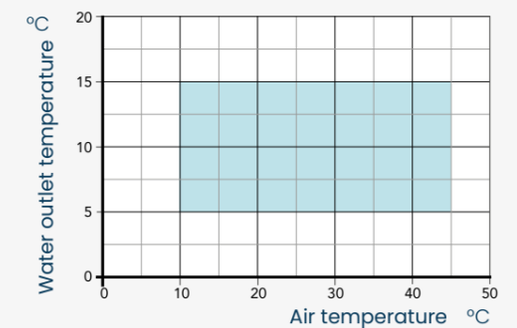
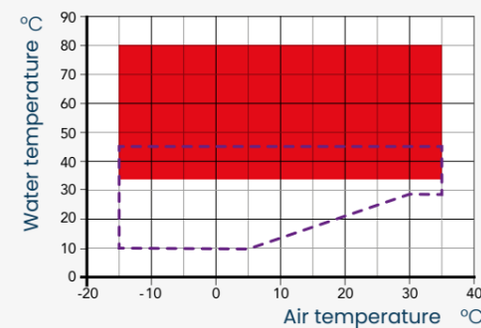
FEATURES

- Welded steel frame
- Gravity fed flooded evaporator
- Reciprocating compressors
- Stainless steel piping
- Proprietary control software
- Mechanical backup valves
- Frequency converter on first compressor
- Ducting of relief valves
- Connectivity via Modbus TCP/IP
- Energy meter
- Remote monitoring
- Pressure 80 / 130 Bar
- ΔT up to 70K in heating mode

OPTIONS

- Up to 2 heat recovery exchangers for low, or high ΔT
- Cladding for outdoor use & noise reduction
- Ejector (on some models)
- Gas cooler bypass (LT kit for low ambient in cooling mode)
- Remote reversible gas cooler (standard and low noise)

Operating range



- Heating mode - Water outlet
- Heating mode - Water inlet

- Cooling mode

APPLICATION

- Hospitality
- Office building
- Healthcare
- Shopping mall
- Airport
- Sports & Leisure