

WINEQUIP

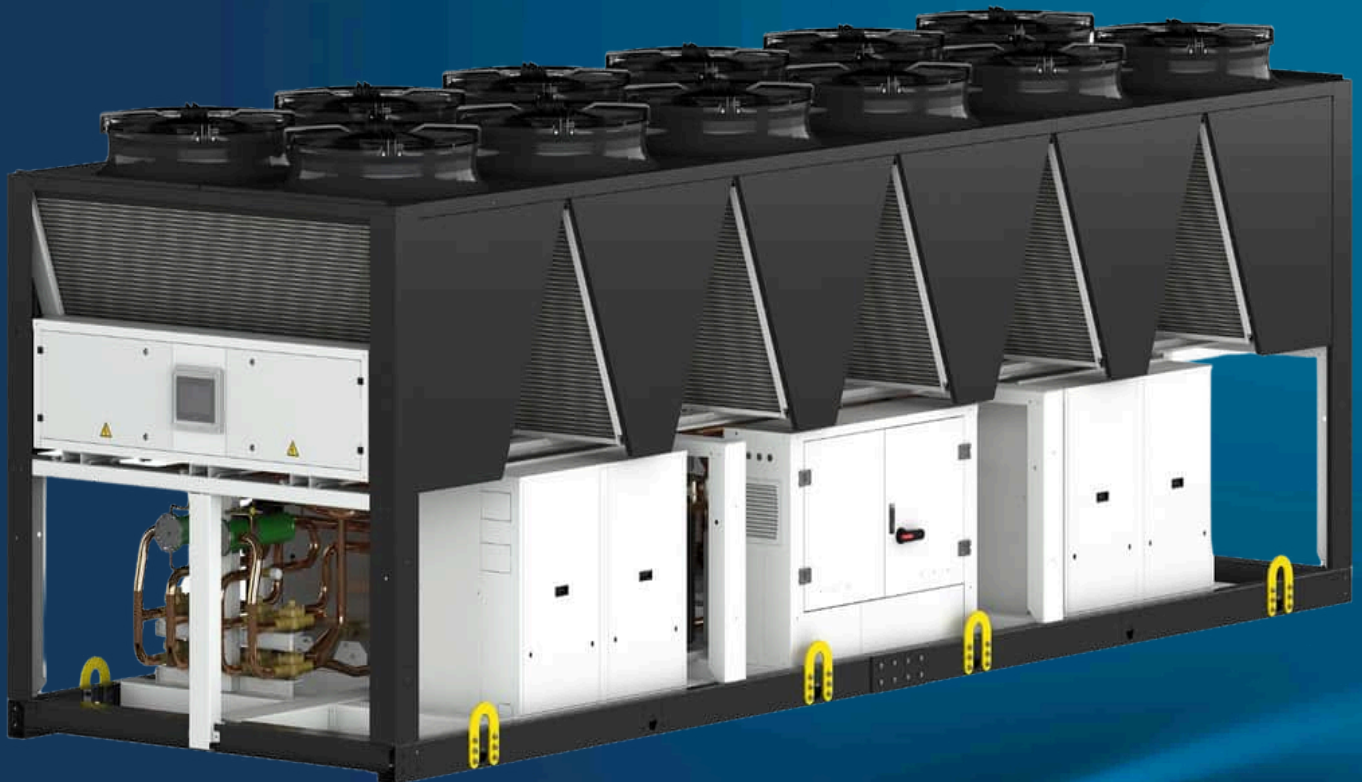


WTG-
QUANTOR
GMBH

QUANTOR

WATER RE-COOLER Q2424 - Q11066

- HIGH PERFORMANCE
- COOLING AND HEATING
- COMPREHENSIVE STANDARD EQUIPMENT



IN FLOW WITH YOUR PRODUCTION.

COOLING AND HEATING UNITS

QUANTOR

WATER RE-COOLER Q2424 - Q11066

Quantor, the air-cooled units are available also in the capacity range between 242 kW and more than 1.100 kW. The units have been developed specifically for beverages production such as wine, beer, spirits and juices. The modular build offers many optional features which further adapt each unit to its designated production task. All units may be built in the reversible mode to function also as a heat-pump. The Quantor watercooling units are the ideal solution for winecellars and breweries who seek a reliable and sustainable, long-term production solution.

This new series of Quantor units also comes with stainless steel pipes (water-side) and with an optimized condenser construction for more efficient heat-transfer.

The units are designed to be placed outdoors. Due the elegant outlines of the unit, it can easily assimilate into any environment.

The Quantor series represents the latest technology in cooling and is the sustainable, ecological and long-term cost effective investment.


APPLICATIONS

- Cooled fermentation of wine, beer and other beverages
- Wort cooling
- Cold maceration and tartaric stabilisation of wines
- Heating of stabilized wine or cold storage of wine before bottling
- Room temperating of halls and storage rooms - with additional fan coils

WATER TEMPERATURE RANGE

 from -10°C to +18°C
(hot water up to +55°C)

AMBIENT TEMPERATUR RANGE

 from -10°C to +46°C

SUITABLE FOR INDUSTRIES



CHARACTERISTICS

- ➔ Large range of features in standard
- ➔ Reversible unit - Heat-pump
- ➔ Large range of options for choice
- ➔ Outlet temperature down to -10°C

TECHNICAL DATA

- ➔ Available in seventeen sizes - Q2424 to Q11066, standard units (cooling only) or reversible units (cooling and heating)
- ➔ Cooling capacity: 242 - 1.106 kW
- ➔ Refrigerant: R410A
- ➔ Electric connection: 400V/3Ph/50Hz

Further information is available on request. Please contact us!

