

WTG-QUANTOR GMBH

WTG-Quantor brands



Tube-in-Tube Cooling Unit

KREYOPACK



KREYOPACK

The **Kreyopack** is a mobile direct-cooling unit, available in various sizes. It consists of a cooling aggregate in the upper part and a tube heat exchanger in the lower part. Both are mounted inside a stainless steel frame equipped with wheels. The **Kreyopack** was specifically developed for applications in the wine and beverages industry. The **Kreyopack** is designed to treat any substance from destalked-grapes to wine, sparkling wine, water, cider, fruit juice and distillates.

The casing and cover as well as all parts that come in contact with the treated medium are made of stainless steel. The ventilation grills are lacquered in black. Due to its four wheels, this cooling unit is easy to manoeuvre. An external cellar-pump for the medium will be controlled by the **Kreyopack**'s control panel. These units are extremely easy to install and very easy to clean – giving the user maximum flexibility.

The cooling units **Kreyopack** are the economical answer to requirements of small and medium wineries. Thanks to its ability to cool the medium directly, the Kreyopack presents the most efficient way of cooling. The units are available in three different sizes, with cooling capacities from 34,0 to 91,2 kW.

APPLICATIONS

- Direct cooling of must for pre-clearing or at the beginning of fermentation
- Regulation of fermentation temperature
- Tartaric stabilisation of wines
- Cool storage of wine until bottling
- Applications in the sparkling-wine industry
- Cooling of liquids with particles such as unfiltered juice or wine
- Air-conditioning of rooms - with additional thermo-fans

WATER TEMPERATURE RANGE

from -5°C to +35°C (from 23°F to 95°F)

AMBIENT TEMPERATURE RANGE

from +5°C to +32°C (from 41°F to 89,6°F)

SUITABLE FOR INDUSTRIES



CHARACTERISTICS

- Frigorific circuit with hermetic compressor (Scroll) and high efficiency counter flow evaporator made of stainless steel
- Minimum installation effort
- Mobile unit on wheels for great flexibility
- All parts that come in contact with the treated medium are made of stainless steel
- Temperature control by electronic thermostat with digital display
- Anti-freeze safety device for evaporator
- Control of an external cellar-pump for the medium by the Kreyopack's control panel
- Environmentally friendly refrigerant R407 C
- Protection type of the chiller is min. Ip54.

		Kreyopack 30	Kreyopack 50	Kreyopack 100
TECHNICAL DATA	Cooling capacity * - from 30°C to 25°C (from 86°F to 77°F) - from 15°C to 0°C (from 59°F to 32°F)	kW kW	34,0 17,0	49,5 25,0 91,2 44,0
	Electrical supply	400V / 3Ph / 50Hz (other options by inquiry)		
	Max. absorbed power / Max. current consumption	kW / A	9,9 / 17,5	15,6 / 26,9 31,0 / 53,5
	Number of fans		1	2 4
	Recommended pump flow	hl/h	80-100	110-140 170-200
	Connections	Ø	Mâcon 40	Mâcon 50 Mâcon 70
	Dimensions (L x W x H) Weight	mm kg	1.050x1.050x1.750 360	1.050x1.050x2.150 430 2.050x1.050x2.150 900

* Cooling capacities at an ambient temperature of +20°C.

Technical specifications are subject to change without prior notice.