

CRANEFRIGOR™

Industrial Cooling since 1961

Made in Germany

TECHNICAL DESCRIPTION CRANEFRIGOR™ CK10

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Figure

CRANEFRIGOR™ CK10

The CRANEFRIGORTM CK10 cooling unit was developed for reliable and long-term operation under extreme ambient conditions as in steel works, paper factories and foundries. Thanks to its robust structure, a reliable operation is ensured even with heavy shocks.

The CRANEFRIGOR™ series of crane air conditioning units ensure a reliable and efficient production process.

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General description

S	cope of delivery	Your benefits!	
Ref	rigerant		
•	Ecological refrigerant	Long-term safe usage in accordance with legal regulations (EU) no. 517/2014	
•	Low greenhouse warming potential	Sustainable operation	
•	mpressor (made by Bizer) Semi-hermetically sealed construction Suction-gas-cooled motor Self-regulating oil sump heater	 Low maintenance No risk of overheating Ensures lubrication during the start Very good availability of spare parts worldwide 	
Liquefier			
•	Cathodic dip coating	 High corrosion resistance Shorter maintenance intervals due to special adapted spacing between blades even with extreme dust load Shorter maintenance intervals due to smooth surface 	
Liq	uefier fan		
•	Norm motors in industrial construction with coupled fan wheel	PowerfulLong runtimesVery good availability of spare parts worldwide	
Evaporator			
•	Zinc-plated steel housing with epoxy- coated aluminium blades Cleaning opening / Inspection opening	 Excellent heat transfer Shorter maintenance intervals due to special adapted spacing between blades even with extreme dust load Shorter maintenance interval due to smooth surface. Soiling is easily recognised and simple to clean through the opening 	
Circulating air fan			
•	AC radial fan, industrial construction	PowerfulLong runtimes	
Air	filter		
•	Large-area frame filter	Effective filter with long service life	
•	Filter class COARSE 80%	Easy to replace and clean	
• • •	ndensation water separation Drip tray primed and powder-coated in RAL 7035 Hose connection for condensation Siphon in condensate line	 No corrosion of the tray Defined condensation drainage Avoids the drawing in of contaminated ambient air 	
Co	ntrol and power cabinet		
•	Completely wired, according to VDE Temperature control by thermostat Operational and fault signal outputs Powder-coated RAL 7035 Optional stainless steel version	 The CRANEFRIGORTM is ready for connection; at the site, you only have to connect the power supply Colour scheme with high corrosion protection 	
Casing			
•	Robust, welded construction	Long service life	
•	Primed and powder-coated in RAL 7035 Other colours or stainless steel version optional	Attractive colour scheme with high corrosion protection	
Qu	ality assurance		
•	Leakage test Function test in our plant's test facility	Operational reliability Easy commissioning on site	

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Options packages:

Material order no.	Scope of delivery	Your benefits!
807 610	Option package "Heater" Air heater with temperature monitor and safety temperature limiter	Comfortable room temperature Frost protection even at standstill or during maintenance work
807 614	Options packages "Corrosion protection" Corrosion protection package 1	Multiple-coated pipes
807 618	Corrosion protection package 2	 Housing / Plate parts made of high-quality stainless steel 1.4571 / AISI 316Ti Multiple-coated pipes
807 781	Option package "Air duct" Air duct primed and powder coated RAL7035 incl. filter, filter class COARSE 80%	Simple and fast connection to the cooling room
807 622	Option package "Custom" Customer-specific version	Special requirements of a company can be realised, such as: Custom voltages / Network configurations Heat exchanger version (fully copper, blade spacing and thickness) Conductor identification Special coatings Protection class
807 626	Options packages "Accessories" Assembly accessories according to specification	Air duct, holding devices, refrigerating accessories
807 631	Spare parts according to specification	Spare part package

Plant packages:

Material order no.	Scope of delivery	Your benefits!
807 636	Plant package "Overpressure / Fresh air" Filter/Overpressure unit FT30	 Filtered fresh air supply, adjustable air volume Creation of overpressure in the room to be cooled; less dust comes in
807 565	Plant package "Condensation evaporator" Condensation evaporator KVW	 No damage due to dripping condensation No additional power supply necessary Overload protection
807 566	Plant package "SMART Control" Superordinate controller FrigorTec Smart Control FSC	 Cyclic switching over for redundant systems Digital display of pressures and temperatures Optional regulation of the room pressure by filter/overpressure unit Optional display of the relative room humidity

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Technical specifications CK10:

Performance data

Cooling performance is included customised in the offer Heat output is included customised in the offer

Nominal cooling performance:

17.9 kW

 At 27 °C room temperature, 52 % rel. room air humidity 35 °C ambient temperature

- Refrigerant R134a / R513A

Air flow volume: 3,500 m³/h

Cooling mode

- Depending on compressor size

- Depends on the option packages and version of heat exchanger

Temperature range R134a -25 °C to +70 °C

Temperature range R513A -25 °C to +70 °C

Temperature range R450A -25 °C to +85 °C

- More extreme temperatures upon request

Heating mode

Temperature range -25 °C to +30 °C

Sizes and weight

Weight approx. 590 kg

Dimensions type, see dimension sheet

Operating voltage3 ph / 400 V / 50 Hz

Further operating voltages upon request

3 ph / 460 V / 60 Hz

Protection category IP54

Network type TN-S

 Refrigerant
 R134a / R513A / R450A

 GWP (global warming potential)
 1430 / 631 / 605

Filling quantity / CO2 equivalent depends on the unit version

The performance description is a quality in the sense of sections 434 and/or 633 BGB (German Civil Code).

Subject to technical change.

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According to (EN) 378-3 "Refrigeration units and Heat pumps – safety and environment regulations – Location and protection for persons" detectors needs to installed if concentration exceeds the practical limits (ATEL/ODL- EN 378-1, Appendix C) in a working and staying area.

The table is showing the minimum space dependent from the used Freon, air-conditioner and options.

Detectors are required if the conditioned space is smaller as mentioned in the table below.

Local restrictions and regulations need to be considered first.

Refrigerant	Minimum conditioned space before detector is required
R134a	42,0 m³
R513A	32,6 m³
R450A	34,2 m³

ATEL: Exposure limit value for acute toxicity ODL: Limit value for oxygen deficiency