

## STANDARDFRIGOR – Industrial water cooled unit FVWC

www.frigortec.com



# FRIGOR TEC







Water Cooled Unit	FVWC05	FVWC10	FVWC20	Benefits
Nominal cooling <sup>1)</sup> [Ton]	5	10	20	Full cooling capacity in wide
capacity [kw]	17.5	35	70	temperature range
Temperature range [°F]	-22 to +140	-22 to +140	-22 to +140	Reliable operation in a wide
[°C]	-30 to +60	- 30 to +60	-30 to +60	temperature range
Industrial air fans [cfm] <sup>2)</sup>	2.700	4.500	9.000	Increased static pressure and air flow for a better air circulation
[m³/h] <sup>3)</sup>	4.000	6.200	12.400	
<b>Dimension</b> [inch (L x W x H)	42 x 23 x 74	42 x 32 x 76	84 x 32 x 76	Robust powder coated steel frame designed for corrosive environment
[mm] (L x W x H)	1.067 x 584 x 1.880	1.067 x 813 x 1.930	2.130 x 813 x 2.057	
CO2-equivalent R134a	5.720	11.440	21.450	Environmental friendly refrigerant
[kg] R513A	2.524	5.048	9.465	
Air Filter	Industrial air filter			Enhanced filter surface for extended maintenance intervals
Condenser	Tubular heat exchanger			Extended maintenance intervals and easy cleaning
Evaporator	Coated Evaporator			Extended fin space and coating for extended maintenance intervals

Electrical heater available on request.

FVWC30 / FVWC40: 30 Ton and 40 Ton units available. Please ask for technical information!

<sup>1)</sup> With 80 °F / 27 °C indoor temperature, 52 % relative indoor air humidity and 86 °F / 30 °C water temperature

<sup>2)</sup> 60 Hz <sup>3)</sup> 50 Hz

Subject to technical change.



#### Refrigerant Type: R134a

R513A

**GWP** value: 1.430 631

## STANDARDFRIGOR FVWC

The watercooled unit STANDARDFRIGOR FVWC is designed for a long lasting and reliable operation in extreme conditions. It is especially designed for conditioning of electrical equipment in large control rooms. The discharge of the thermal load (condenser) is absorbed by the cold water system.

Starting from size FVWC10 the machine part (compressor and tubular heat exchanger) can be separated from the climate part (fan and evaporator). The industrial unit FVWC can be used in limited mouting space and smaller sized doors of the control room.

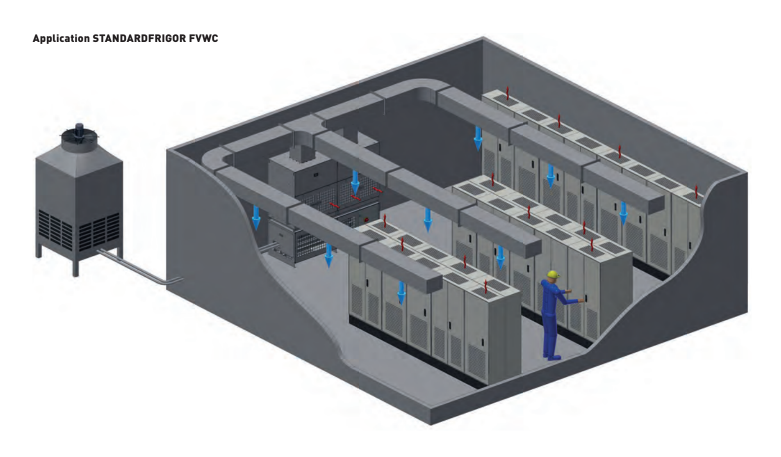
The long lasting design and corrosion protection of the STANDARDFRIGOR assures a realiable and efficient production process.

#### **Technical features:**

- Tubular heat exchanger (condenser) for a more reliable operation with waste water and comfortable cleaning
- Corrosion-resistant coating of heat exchange and copper pipes
- Corrosion-resistant housing available for installation in aggressive atmospheres

- Robust sheet-steel construction, designed for extreme shockloads
- Industrial components for 24/7 operation
- Painted with acid- and alkaline-resistant paint





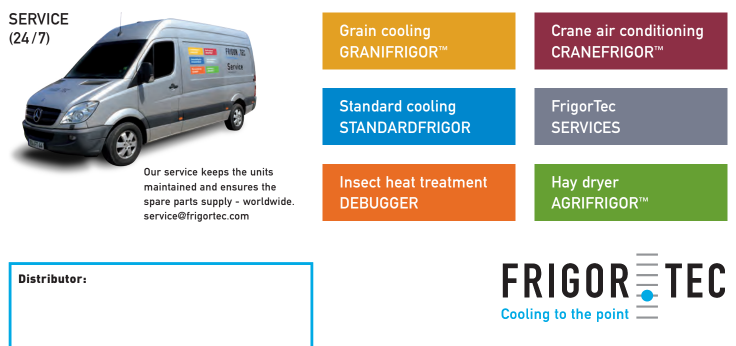


The FrigorTec GmbH is certified with DIN EN ISO 9001:2015. TÜV acceptance testing in our plant. An additional check at the installation site is not usually necessary for the compact device STANDARDFRIGOR.

### We pass on only what we have produced by our own hands – Made in Germany.



In the main plant in Amtzell, Germany all products made by FrigorTec GmbH are developed, constructed and produced. Every device passes a quality inspection with test runs before delivery. FrigorTec solutions are sold in over 100 countries through our worldwide distribution network.



FrigorTec GmbH • Hummelau 1 88279 Amtzell/Germany phone: +497520914820 tel.service: +4975209148280 info@frigortec.com www.frigortec.com

