Goedhart® VRe air coolers

DIMENSIONS & WEIGHTS

The Goedhart® VRe models are highly effective, for example, for application in food and beverage distribution centers, logistics centers and production shop floors. As required by market demand, models in the Goedhart VRe series feature few but large fans. With the newly designed modules the speed of the fans and the air velocity through the coil are reduced!

Casing
- Construction for ceiling mounting
- Casing material of galvanized sheet steel
- Standard white epoxy spray finishing
- Bend/header projection by end covers, easy removed for maintenance
- Standard refrigerant connections are positioned on the left hand side of the unit when looking with the direction of the airflow
- Cleanable execution optional
- Hinged drip tray prepared
- Possible defrost by hot gas spiral or electric defrost elements will be fixed to the bottom side of the coil
- Stainless steel fasteners

Goedhart® VRe features
- For cooling and freezing applications
- Blow-through or draw-through execution possible
- Stainless steel tubes and aluminium fins
- Consisting of 66 models
- Capacity range NH3 pump system from 10,6 to 203,7 kW at SC2
- EC fan technology possible
- Highly effective air cooler thanks to optimized modules and fans
- Up to 6 fans, fan diameter 500, 630, 710 and 800 mm
- Suitable for NH3/CO2/H(C)FC- pump system and DE system and the most coolants
- 710 and 800 mm executed with a ZAplus fan (most energy efficient fan on the market today)
- Goedhart® VRe is delivered on a wooden frame for easy mounting
The dimensions in the tables are external dimensions of the heat exchanger. Measures such as suspension points, but also internal volume [dm$^3$], other conditions, refrigerants, coolants and materials are available in the Goedhart GPC selection program. Goedhart GPC is free to download from www.kelvion.com.