Goedhart® VRS air coolers (complete Stainless steel)

DIMENSIONS & WEIGHTS

The speciale range of Goedhart® VRS single discharge ceiling mounted industrial air coolers are suitable industrial cooling and freezing applications and is completely made of stainless steel. The possible air directions are blow-through or draw-through (please specify when ordering).

Casing
- Construction for ceiling mounting
- Casing material of stainless steel 304 sheel
- 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® VRS features
- Full stainless steel execution
- Tubes StSt304/ Fins StSt316
- Fan executed with Stainless steel guard 304
- For cooling and freezing applications
- Blow-through or draw-through execution possible
- Consisting of 24models
- Capacity range from 5,7 to 54,7 kW at SC2 NH3
- EC fan technology possible
- Fans not standard wired to a junction box (optional)
- Suitable for NH3/CO2/H(C)FC- pump system and DE system and the most coolants
- Goedhart® VRS is delivered on a wooden frame for easy mounting
- Many options and accessories available
The dimensions in the tables are external dimensions of the
heat exchanger. Measures such as suspension points, but also
internal volume [dm³], other conditions, refrigerants, coolants and
materials are available in the Goedhart GPC selection program.
Goedhart GPC is free to download from www.kelvion.com.