



Energy Technology

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Brine-to-Air Heat-Exchanger type PGK or WCS for ventilation systems with 500 - 12.000 m³/h

Use: Preheating of cold fresh air to avoid icing inside ventilation systems with high effi-

cient heat exchangers by ground heated brine. In hot season useable to precool

fresh air with grounds lower temperature.

Construction: Body made of aluzinc steel. Heating grid with aluminium fins and copper pipes. Air

> channel connections with rubber gaskets. Inner inox condense tank with drain connection 1/2" at the right side - seen in airflows direction. The tank can be withdrawn

in one piece for easy cleaning. See small picture

Sizes: Available for air volumes from 500 to 12.000 m³/h.

Will be individually built to measure.

Please state the data:

- Airflow in m3h (common and max. airflow)

- max. air pressure drop wanted (10....40 Pa)

- max. fluid pressure drop wanted (0,5 ...10 kPa)

- max. air preheating wanted (f.e. -15°C up to +0°C)

- max. air precooling wanted (f.e. +35°C down to +22°C)

- min. ground temperature in cold season (f.e. +5°C)

- max. ground temperature in hot season (f.e. +17°C)

Power/ Max. use temperature: 150°C (302°F), brine pressure max: 1,6 MPa (16 bar). Dimensions:

The pipes are pressure tested. Heating power depends on brine and fresh air tem-

perature as well as air flow.

Installation: Airflow horizontally only. Minimal lower distance to floor 50 cm to allow to open the

condense water tank of needed.

Prizes Depends on size. For example: 2000 m³/h, max. 27 Pa air pressure drop,

500*1000 mm air channel about 1450 € net (+ VAT and shipping).