Modul

VEX4000 - VARMEGENVINDINGSCOIL VEX4000 - HEAT RECOVERY COIL



Principles of operation

Design

HWR heat recovery coils are made from copper piping with aluminium fins integrated in steel panel frames.

Connection

Pipe connections and panels must be dismounted prior to pulling out.

Design options

Heat recovery coils are available in different versions with several combinations of cooling and heating coils.

Product description

FUNCTION AND APPLICATION

This HWR heat recovery coil has been specially manufactured for a so-called shop solution, in which surplus heat from refrigerators etc. is recycled. This means that surplus heat from refrigerators can be used to heat up the supply air.

The water is supplied through pipes which exit the unit at the front. The number of pipes and circuits depends on the applicable heating or cooling requirement.

Reference arguments

HWR

FUNCTION AND APPLICATION

This HWR heat recovery coil has been specially manufactured for a so-called shop solution, in which surplus heat from refrigerators etc. is recycled. This means that surplus heat from refrigerators can be used to heat up the supply air.

The water is supplied through pipes which exit the unit at the front. The number of pipes and circuits depends on the applicable heating requirement.

Design

HWR heat recovery coils are made from copper piping with aluminium fins integrated in steel panel frames.

Connection

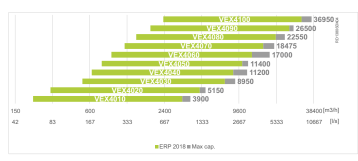
Pipe connections and panels must be dismounted prior to pulling out.

Design options

Heat recovery coils are available in different versions with several combinations of cooling and heating coils.

Modul VEX4000 - VARMEGENVINDINGSCOIL VEX4000 - HEAT RECOVERY COIL

Curve



10/2024