



DRY COOLER

GCH/GCV (MONO COIL)



APPLICATION:

air conditioning and refrigeration systems

CAPACITY RANGE:

8-1,300 kW

COOLING MEDIUMS:

water, glycols, oils

AIR DIRECTION:

vertical or horizontal

CONSTRUCTION:

tubes: Copper, Stainless Steel, Alu

fins: Al, Al-coated, AlMg3, Cu

casing: galvanised steel, powder coated RAL 7035

FEATURES

- very safe and long life operation;
- reliable coil construction based on sliding ring system;
- robust construction with all-around U-frame;
- casing made of galvanised sheets, Powder coated RAL 7035;
- Stainless Steel and other corrosion resistant fastening parts;
- dry coolers with 24 various fan speeds optimising air flow, noise level and power consumption to suit system requirements at different load levels;
- over 33,000 different dry cooler models for comprehensive system optimisation;
- 2 speed or variable speed fans / motors are available for further balancing of system;
- well engineered, professional, state of the art product range designed with cutting edge technology offering energy savings, reduced installation costs and simplified selection process;
- wide and comprehensive range of pre-approved accessories suitable for individual models and applications;
- all units and options are incorporated to comprehensive and easy to use CABERO calculation software available to our proud and satisfied customers;

