

Modul

VEX4000 - INTEGRERET DX-KØLEMODUL

VEX4000 – INTEGRATED DX COOLING MODULE

DX cooling coils are an ideal cooling solution for VRV(F) units or other DX cooling systems, as they are filled with coolant, which evaporates and thus allows the coil to function as a cooling coil



Product description

INTEGRATED DX COOLING (IC)

The integrated cooling solution is state-of-the-art, with mass flow regulating compressors and electronic expansion valves. This gives a minimum refrigerant charge, which for the function will give a good EER (Energy Efficiency Rate).

Reference arguments

Integrated DX cooling (IC/ICC)

INTEGRATED DX COOLING (IC)

The integrated cooling solution is state-of-the-art, with mass flow regulating compressors and electronic expansion valves. This gives a minimum refrigerant charge, which for the function will give a good EER (Energy Efficiency Rate).

Curve

