

Modul

## VEX4000-IC

### VEX4000 – INTEGRATED DX COOLING MODULE

Complete integrated DX cooling system with cooling coil in supply air and coil for excess heat dissipation in exhaust air.



#### PRODUCT BENEFITS

- Complete integrated DX cooling solution with low energy consumption
- No need for additional cooling installations
- 2 variants with and without integrated rotor offer flexibility to find the best solution in terms of energy efficiency and logistics.

#### 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).

The solution is available in two variants:

- with integrated rotor, which enables cooling recovery (ICC)
- without integrated rotor, supplied in smaller moduls (IC)

#### 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

