

FULL-DC INVERTER CENTRAL AIR CONDITIONING SYSTEMS

The global climate is facing severe challenges, in order to achieve the "dual carbon" goal, it has become an urgent issue for enterprises to control carbon emissions effectively, improve energy efficiency and reduce energy consumption.

NØRDIS CAC follows the product design concept of high efficiency, energy saving and low carbon, use high-quality components of efficient refrigeration and leading refrigerating technology, to achieve building air-conditioning systems Integrate the goal of green, reliable and efficient energy management.



Extreme fast cooling and heating



Stable



ODU standby mode



High Efficiency



High energy-efficient compressor



Constant temperature



Fresh air



DC inverter fan motor



Comfortable soft wind



Non-polar CAN bus communication technology



SCOP up to 4.5



Intelligent



NØRDIS remote intelligent service center



SEER up to 7.3



Convenient

Full-DC Inverter Central air conditioning systems

PRODUCT LINEUP

Outdoor Units







40-68 kW



73-90 kW



95-100 kW

Mini VRF Units



8-10 kW



12-16 kW



18-28 kW

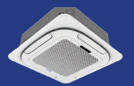
Indoor Units



One-way Cassette



Two-way Cassette



Eight-way Cassette



DC Series Slim Duct



Medium static pressure Duct



High static pressure Duct



Wall mounted



Fresh Air Processing Unit



Ceiling & floor