

MODELS AVAILABLE

MT (IT) Compressors	2-6
LT Compressors	1-5
Max Capacity MT [kW]*	420
Max Capacity LT [kW]*	240
Receiver Volume [L]	130-340
Electrical Connection	3x400V (TN-S system)
Height [mm]	2,200
Width [mm]	800
Length [mm]	4,000-7,500
Weight [kg]	2,000-4,000

*All capacities are calculated at -8°C MT, -30°C LT and 35°C out of the gas cooler

STANDARD EQUIPMENT

LT Suction Accumulator Patented Internal Heat Exchanger in Receiver Hot Gas Dump Liquid Injection Filter Drier CO₂ Low Level Switch Frequency Inverter on MT1

CONTROLLERS AVAILABLE

Danfoss Wurm Carel Eckelmann

STANDARD DESIGN PRESSURES

High Pressure: 130 bar Receiver Pressure: 80 bar MT Suction Pressure: 52 bar LT Suction Pressure: 30 bar

OPTIONS AVAILABLE

Advanced Heat Recovery Permanent Magnet Motors **Ejector Technology** Enclosure for Low Noise and Outdoor Installation CO₂ Liquid Level Measurement Gas Cooler Bypass Double High Pressure and Gas Bypass Valves **Back-up Controller CE-marked Pressure Relief Valves Manifold Double Pressure Relief Valves on Changeover Valve** MT Suction Accumulator 60 Bar Suction Side **Energy Meter** Heat Pump Evaporator Function **Multiple Suction Groups** Subcooler Liquid Subcooler Hot Gas Defrost Insulated Hot Surfaces Chiller Module Pump Module Ultra Low Superheat Module Cylinder Unloading Technology Emergency Cooling Unit with CO₂ 120 bar high pressure

ISO 9001:2015 certified Extensive factory tests to ensure fast commission on both pressure and electrical installations Documentation and manuals that meet legal requirements



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