



Air Conditioning Unit HT(high temp.)

Model	Type of Unit	Output
MISTRAL HT	Direct expansion on the evaporator/gas cooler/condenser side	43-172kW
BREEZE HT	Direct expansion on the evaporator side with liquid cooled gas cooler/condenser	43-172kW
ATLANTIC HT	Liquid chilled unit for air cooled gas cooler/condenser	44-176kW
PACIFIC	Liquid chiller unit with liquid cooled gas cooler/condenser	43-172kW

Refrigeration Unit MT(medium temp.)

Model	Type of Unit	Output
MISTRAL MT	Direct expansion on the evaporator/gas cooler/condenser side	30-120kW
BREEZE MT	Direct expansion on the evaporator side with liquid cooled gas cooler/condenser	30-120kW
ATLANTIC MT	Liquid chilled unit for air cooled gas cooler/condenser	28-114kW
BOTHNIA	Liquid chiller unit with liquid cooled gas cooler/condenser	28-114kW

Freezer Unit LT(low temp.)

Model	Type of Unit	Output
MISTRAL LT	Direct expansion on the evaporator/gas cooler/condenser side	13-54kW
BREEZE LT	Direct expansion on the evaporator side with liquid cooled gas cooler/condenser	13-54kW
ARCTIC	Liquid chiller unit for pump circulation freezer with liquid cooled gas cooler/condenser	14-56kW
BALTIC	For cascade systems. Direct expansion on evaporator side. Secondary fluid on condenserside is connected to the evaporator side on glycol chiller MT.	15-60kW

Refrigeration unit/Freezer unit

Model	Type of Unit	Output, Chiller	Output, Freezer
CRYSTAL CH	Liquid chilled unit(MT) with a combined freezer(LT) unit for direct expansion.	30-95kW	10-27kW
CRYSTAL DX	Combined Refrigeration unit(MT) unit and freezer unit for direct expansion on evaporator side and gas cooler side.	30-95kW	10-27kW

We reserve the right to make modifications. Refrigeration outputs shown in the table are based on design temperatures. Some outputs are preliminary and should be determined in actual operational conditions as ambient temperature and water temperature will influence the output values.