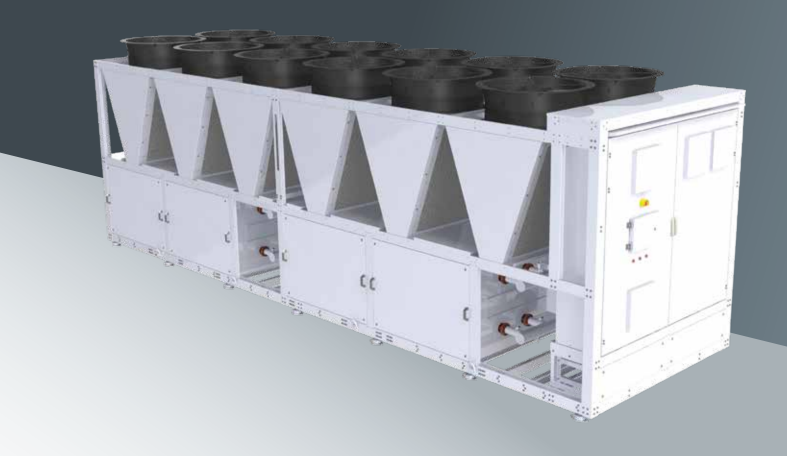
MAXILINE P12

Natural refrigerant R 290

HT from 2 °C to 20 °C MT from -15 °C to 2 °C LT from -35 °C to -15 °C Cooling capacity range from 120 kW to 850 kW (*)

(*) External air temperature 35 °C; evaporator inlet/outlet water 12/7 °C



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AIR COOLED CHILLERS

MAXILINE air cooled chillers are used for indirect cooling for industrial processes, milk processing industry, chemical industry, logistics centers for food retail, precision cooling of data centers. Heat transfer fluid can be water, mixture of water and ethylene/propylene glycol or some other secondary heat transfer fluid.

Air-water chiller is packaged in a single housing and all the components of the refrigerant circuit are built into the unit. Thus, chillers are compact and easy to install on site. Refrigerant is propane (R 290), which due to its excellent thermodynamic properties allows the use of a chiller in the temperature range from -35 to 20 °C. A microprocessor controls the operation of the unit and optimize parameters in order to achieve as hig efficiency as possible.

SAFETY

All chillers are designed in accordance with the highest safety standards and follows EN 378 for refrigerants from group A3.

ECOLOGY

Natural refrigerant: propane - R 290.

It belongs to the group of hydrocarbons with GWP = 3 which is completely exempted from the restrictions prescribed by the EU F-GAS REGULATION.

ENERGY EFFICENCY

Thanks to the ideal thermodynamic characteristics of the R 290 refrigerant and the optimal selection of the key components of the refrigeration circuit, the chillers have high energy efficiency and meet the requirements of ECODESIGN REGULATIONS.

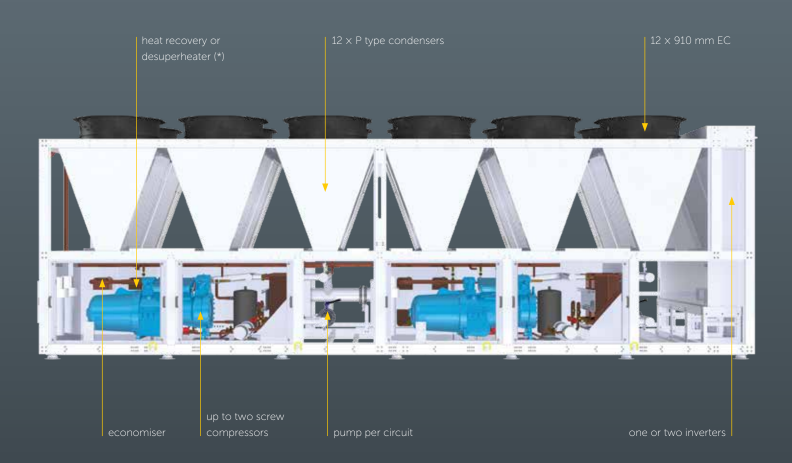
QUALITY PROGRAMME

- Testing units according to HRN EN 14 511
- ISO 9001: 2015
- Modul A2 Monitoring of Final Assessment, according to Directive 2014/68/EU





MAXILINE P12 (8290)



TEMPERATURE RANGE



-35 °C >> -15 °C

MT

15 °C ⟩ 2 °C

нт

2 °C 20 °C

COOLING CAPACITY RANGE

120 kW - 850 kW (*)

(*) External air temperature 35 °C;

COMBINATIONS			without pumps			with pump per circuit		
	COMPRESSORS	INVERTERS	cold side short	cold side	hot side short	cold side short	cold side	hot side short
			tubes	collectors	tubes	tubes	collectors	tubes
STANDARD	1	0 - 1	/	✓		/	✓	
	2	0 - 2						
SERIAL HEAT RECOVERY	1	0 - 1	✓	√	✓	✓	√	✓
or DESUPERHEATER	2	0 - 2						
INTEGRATED FREE	1	0 - 1		✓		/		
COOLING	2	0 - 2						

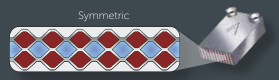
- Natural refrigerant
- Compact screw compressors
- Inverter driven compressors
- High efficiency asymmetric evaporators
- Microchannel aluminum air condenser
- EC air condenser fans for precise condensing control
- Electronic expansion valve
- Inovative technical cooling solution for high energy efficiency
- Optional equipment:
 - AC/EC Primary pump
 - Serial heat recovery
 - Desuperheater
 - Integrated free cooling (*)
 - (*) Not possible with the largest compressors

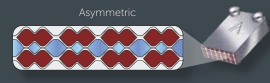


Asymmetric heat exchangers Reduction of the refrigerant charge and brine pressure drop in combination with improved heat transfer



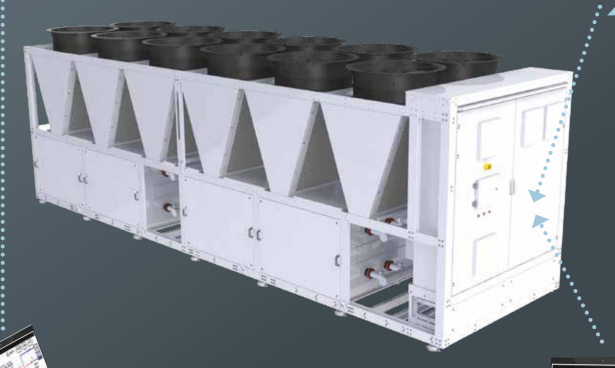
Cross-section of the channels inside of a symmetric and asymmetric plate heat exchanger





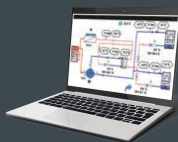
CONTROLLER by **SIEMENS**











FRIGOPLUS

- Intuitive and user frendly TOUCH SCREEN
- Innovative algorithm for precise control of outlet water/glycol temperature
- Advanced operation control for 'heat recovery' and precise outlet hot water temperature
- Alarm managment for safe and reliable chiller operation
- Easy connectivity with standard MODBUS and BacNET protocols



FRIGOPLUS

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