

Air-to-water Scroll Heat Pumps For High Hot Water Temperature Applications

para 2



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Model CXB HT Cooling capacity 18 - 32 kW Heating capacity 23 - 38 kW



Air-to-water Scroll Heat Pumps For High Hot Water Temperature Applications

An advanced and sustainable alternative to gas boilers in residential or light commercial buildings

Unit description

- Scroll compressor with innovative vapor injection system, optimized for high temperature heating
- Inverter driven axial fans
- Brazed plate heat exchanger with pressure differential switch and antifreeze protection electric heater
- · Condenser coils with copper tubes and aluminum fins
- · Electronic expansion valve
- Microprocessor-based iPRO IPS 400D controller to manage unit on/off mode, operating mode settings and more
- Communication card RS485
- Fully compliant with many local government subsidy programs (i.e. Conto Termico...)
- All units A+ energy class (Ecodesign)

Accessories

- Remote control display
- Water filter

- Flow switch
- Automatic water filling
- Spring anti vibration
- Victaulic kit3 way valves for hot
 - sanitary water production

Options

- Oversized water pump for operation with >25% glycol
- Automatic circuit breakers for compressors and/or fans
- Low ambient air temperature kit for heating operation with air temperatures between -10°C and -20°C
- Control panel electric heater with thermostat
- Over/under voltage + phase failure protection relay
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Soft starter

- Electrical power supply without neutral
- Serial card with BACNet Protocol MS/TP or TCP/IP
- Gateway Modbus LonTalk[™]
- Auxiliary electric heater for water tank
- Special treatments on condenser coils

Vapour injection scroll compressor is for use with an economized vapour compression cycle heat pump.

Position of the injection ports in the scroll set and the internal tubing connecting the injection inlet with the scroll set

Advantages

- Unique compressor technology for heat pumps applied in low ambient air conditions.
- Cooling provided by inter-stage injection allows the operation of the compressor over a larger envelope compared to a conventional single-stage

scroll compressor, providing higher heat delivery temperatures at low evaporating temperatures.

More heat delivered with a higher COP compared to a conventional cycle.







Scroll compressor without injection is limited by the compressor high discharge gas temperature.

The vapour injection scroll offers advantages particularly in air/water heating applications where the leaving hot water temperatures need to be high.

Operating map - heating mode

TraneCube CXB HT units have an exceptionally wide heating operating map to reach high leaving hot water temperatures even at very low ambient air temperatures.



General data





СХВ НТ	Unit size	023	029	038
Cooling performance according to EN 14511 (1)				
Total cooling capacity	kW	18.5	23.7	31.9
Total power input	kW	7.1	9.3	13.2
Total EER		2.61	2.55	2.41
Water flow	m³/h	3.18	4.08	5.49
Water pressure drop	kPa	5.7	8.5	15.7
Heating performance according to EN 14825 (1)				
Total heating capacity	kW	22.5	29.2	37.7
Total power input	kW	6.8	8.5	11.6
Total COP		3.31	3.44	3.25
Water flow	m³/h	3.87	5.02	6.48
Water pressure drop	kPa	8.47	12.9	22.0
Seasonal efficiency in heating accord	ling to EN 14825 (6)			
P rated	kW	17.9	23.1	30.0
ηs, heating	%	115%	120%	115%
SCOP		2.96	3.06	2.95
Energy efficiency class		A+	A+	A+
Hydraulic module (optional)				
Available pump pressure	kPa	147	177	144
Water tank volume	I	100	100	100
Expansion vessel	I	1	1	1
Compressors				
Number of compressors	n	2	2	2
Number of refrigerant circuits	n	1	1	1
Type of control / part load steps		Step control / 2 steps		
Minimum capacity step	%	50%	50%	50%
Refrigerant charge (3)	kg	11	20	19
Oil charge	kg	2.5	2.5	3.8
Fans				
Number of fans		2	2	2
Air flow	m³/h	11013	10606	15150
Power input for each fan (in chiller mode)	kW	0.14	0.14	0.4
Absorbed current for each fan	A	0.58	0.58	1.70
Sound level (4)				
Sound pressure level at 10 m	dB(A)	46	46	46
Dimensions and weights				
Length	mm	1807	2061	2061
Depth	mm	780	780	780
Height	mm	1687	1687	1687
Additional height for water tank	mm	380	380	380
Operating weight	kg	386	454	468
Additional weight for water pump	kg	12	12	12
Additional weight for water tank	kg	190	190	190

(1) Cooling: outdoor air temperature 35°C and chilled water temperature 12/7°C. Heating: outdoor air temperature 7°C/90% RH and hot water 40/45°C

(2) Ecodesign rating at low temperature heating conditions. Outdoor air temperature: 7°C dry bulb/6°C wet bulb and hot water temperature in/out: 30°C/35°C. Ns,h / SCOP as defined in Ecodesign requirements for Space heaters and combination heaters with Prated < 400kW - EU Regulation N° 813/2013 of 2 August 2013.

(3) Refrigerant charge values are not binding, the effective quantity of R410A refrigerant is provided on the unit nameplate.

(4) Sound data based on units without hydraulic module.



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