



PROCESS COOLING
SOLUTIONS



AIR CONDITIONING
SYSTEMS

AQUARIUS_{PLUS2}



High efficiency water cooled chillers, heat pumps and evaporating units with screw compressors and R134a refrigerant gas.

Cooling capacity 380 – 1549 kW

Heating capacity 427 – 1740 kW

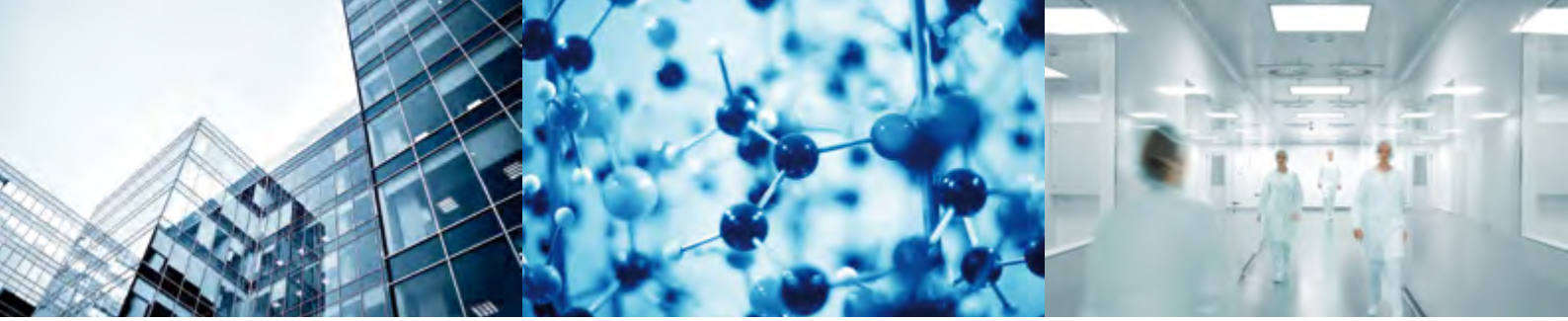
Cooling capacity evaporating units 350 – 1434 kW



*Conditioning your ambient,
maximising your comfort.*



Cooling, conditioning, purifying.



AQUARIUS[®] PLUS2

The Aquarius Plus 2 water cooled screw chillers are the best solution for commercial and industrial applications when requirements are reliability and performances. They are designed to meet market requirements in terms of versatility and energy efficiency. Stepless cooling capacity regulation, electronic expansion valves and high efficiency heat exchangers with integrated heat recovery systems, contributes to obtain high performance both at full load and at partial load with exceptional ESEER value.



Screw compressors

Aquarius Plus 2 are equipped with high efficiency screw compressors designed and optimized for R134a refrigerant gas. The stepless cooling capacity regulation ensures the delivery of the exact power according to the real needs of the system, obtaining the maximum energy efficiency in all operating conditions.

Smart Stepless partialization

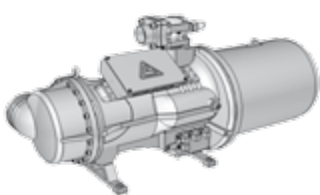
Thanks to the new **Smart Stepless** algorithm it is possible to obtain an high precision and adaptability in the cooling capacity regulation. The control dynamically manages the speed of the partialization based on the thermal load of the system.

Respect of Environment

High energy efficiency of the units Aquarius Plus 2 coupled with R134a non-ozone depleting refrigerants, reduce the environment impact minimizing the energy waste. Recyclable and high quality materials ensure the respect of environment and reduces carbon footprint.

Electronic expansion valve

The electronic expansion valve allows an improvement of performance and an operating range wider than thermostatic expansion valves. The continuous calibrations system represents the best solution for all applications characterized by several thermal load changes.





Benefits

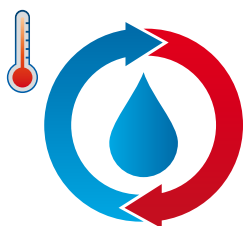
- 20 base models that perfectly match each specific system requirements;
- High energy efficiency both at full load and at partial load (Eurovent A Class);
- Stepless cooling capacity regulation with self-adaptive control;
- High precision and adaptability in cooling capacity regulation;
- Compressors minimum partialization step 25%;
- Heat exchangers with low water side pressure drops in order to save pumping costs;
- Low sound levels, thanks also to the availability of two different acoustic versions;
- Easy access to all components;
- Fully bundled heat recovery solutions;
- Condenser outlet water temperature up to 60 °C.

Standard features

- Environmentally friendly refrigerant R134a with zero ozone depletion potential;
- High efficiency screw compressors with stepless regulation optimized for R134a refrigerant gas;
- Automatic circuit breakers for compressors;
- Compressor crankcase heaters;
- Check valve and shut-off valve on discharge line;
- Electronic expansion valves;
- Single pass shell & tubes heat exchangers optimized for R134a refrigerant gas;
- Electrical panel with numbered wires, forced ventilation and IP54 protection class;
- Phase monitor which provides protection against phase loss and phase reversal;
- Microprocessor electronic control xDRIVE with high computing capacity and user friendly interface, suitable for connection with supervisor system;
- RS485 interface for connection to ModBus supervisor systems;
- Ethernet connection featuring pre-programmed HTML supervision pages, allowing local or internet based visualization and modification of the operating parameters.

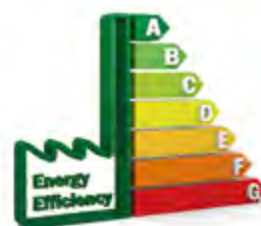
Heat recovery

The integrated partial or total heat recovery systems are able to provide useful heat, that would otherwise be lost, for other purposes thus reducing the overall energy bill and CO₂ emissions.



Energy efficiency

Stepless cooling capacity regulation, electronic expansion valves and high efficiency heat exchangers with integrated heat recovery systems, contributes to obtain high performance both at full load and at partial load with exceptional ESEER values.



Main options

- Partial or total heat recovery;
- Compressors acoustical enclosure (super silent acoustic configuration);
- Shut-off valves on suction line;
- Soft starter device allows a reduction in start-up current reducing the mechanical stress for compressors;
- Capacitors for compressors;
- Condensing control kit (with servo-driven modulating valves or pressure control valves);
- Flanges kit on evaporator;
- Flanges kit or Victaulic kit on condenser and total heat recovery;
- Anti-vibration dampers kit;
- Remote control with LCD display VGIP;
- xWEB300D supervisor kit;
- Cooling tower or dry cooler available on request;
- Remote condenser available on request for condenserless version (ME).

Versions

- **CH** - Cooling only version;
- **HP** - Heat pump with hydraulic system reversing and outlet water temperature up to 60 °C;
- **ME** - Condenserless version;
- **LWT** - Low Water Temperature (down to -8 °C);

Acoustic configurations

- **Basic acoustic configuration:** compressors directly accessible;
- **Super silent acoustic configuration:** this configuration is optimised for very low noise operation: compressors are housed in a metal compartment insulated with a sound absorbing layer of open-cell expanded polyurethane and a sheet of sound deadening material (noise reduction -6 db(A) in comparison with basic).

xDRIVE microprocessor controller

Control and management of the unit are provided by the microprocessor electronic controller xDRIVE. Thanks to the high computing capacity and the simple user interface, it allows an easy management. The units can be remotely controlled with supervisory systems through the standard RS485 port or xWEB300D kit.



Factory test

All models are individually tested in order to check correct operation, and also undergo refrigerant charge and leakage controls, and microprocessor and safety device setting verifications. Leading brand components are used throughout, ensuring long term reliability.





Versions



COOLING ONLY



HEAT PUMPS



CONDENSERLESS



LOW WATER TEMPERATURE

Acoustic configuration



BASIC ACOUSTIC CONFIGURATION



SUPER SILENT ACOUSTIC CONFIGURATION

		1401	1601	1801	2001	2301
Cooling mode (1)						
Cooling capacity	kW	380	422	482	531	594
Total absorbed power	kW	74	82	94	103	115
EER	-	5,12	5,15	5,13	5,17	5,17
Energy efficiency class	-	A	A	A	A	A
ESEER	-	5,84	5,84	5,89	5,89	5,89
Evaporator water flow rate	m³/h	65	72	83	91	102
Evaporator pressure drops	kPa	43	48	32	43	45
Condenser water flow rate	m³/h	78	87	99	109	122
Condenser pressure drops	kPa	53	47	57	53	52
Heating mode (2)						
Heating capacity	kW	427	473	540	593	665
Total absorbed power	kW	88	97	111	121	136
COP	-	4,85	4,88	4,85	4,89	4,89
Energy efficiency class	-	A	A	A	A	A
Condenser water flow rate	m³/h	74	82	93	103	115
Heat recovery						
Partial recovery heating capacity (3)	kW	21	22	23	24	32
Total recovery heating capacity (4)	kW	427	473	540	593	665
Condenserless version (5)						
Cooling capacity	kW	350	387	443	488	545
Total absorbed power	kW	82	91	104	114	128
EER	-	4,26	4,24	4,26	4,29	4,26
Evaporator water flow rate	m³/h	60	66	76	84	93
Power supply (6)						
Power	V/Ph/Hz					
Compressor						
Type	-					
Compressors / Cooling circuits	n°					1 / 1
Cooling capacity regulation	-					
Capacity control	-					25 ÷ 100
Refrigerant	-					
Sound levels (7)						
Basic configuration	dB(A)	95	96	97	97	97
Super silent configuration	dB(A)	90	91	91	92	92

	1401	1601	1801	2001	2301
Width (W)	mm	1460	1460	1460	1485
Depth (D)	mm	4344	4344	4326	4326
Height (H)	mm	1640	1645	1721	1721
Working weight	kg	2154	2363	2695	2738

	1401	1601	1801	2001	2301
Width (W)	mm	1460	1460	1460	1485
Depth (D)	mm	3924	3876	3867	3867
Height (H)	mm	1635	1640	1640	1640
Working weight	kg	1913	2090	2374	2388

Data declared according to UNI EN 14511:2011

- (1) **Cooling mode:** evaporator IN/OUT: 12/7 °C; condenser IN/OUT: 30/35 °C;
- (2) **Heating mode:** evaporator IN/OUT: 12/7 °C; condenser IN/OUT: 40/45 °C;
- (3) **Partial heat recovery:** evaporator IN/OUT: 12/7 °C; condenser IN/OUT: 30/35 °C; desuperheater IN/OUT: 40/45 °C;
- (4) **Total heat recovery:** evaporator IN/OUT: 12/7 °C; heat recovery IN/OUT: 40/45°C;
- (5) **Condenserless version:** evaporator IN/OUT: 12/7 °C; condensing temperature: 45 °C;
- (6) **IP54** protection class;
- (7) **Sound power:** determined on the basis of measurements taken in accordance with the standard ISO 3744; the sound levels refer to operation of the unit under full load in nominal conditions;
- (8) Dimensions and weights are referred to AQP2, without options and with water content;
- (9) Dimensions and weights are referred to AQP2/ME, in the basic configuration, without options and with water content.



2601	3001	3301	2802	3202	3402	3602	4002	4302	4602	4902	5202	5602	6002	6602
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654	714	768	753	848	907	967	1061	1121	1195	1256	1305	1373	1440	1549
126	137	147	147	163	175	188	204	215	229	240	250	263	275	296
5,20	5,20	5,23	5,12	5,21	5,18	5,15	5,21	5,21	5,22	5,24	5,21	5,21	5,24	5,23
A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
5,96	5,99	6,04	5,98	5,98	5,97	5,97	5,99	6,05	6,01	6,05	6,05	5,99	6,04	6,00
112	122	132	129	145	156	166	182	192	205	215	224	235	247	265
41	33	27	40	40	37	41	37	26	32	35	37	45	48	58
134	147	158	155	174	187	199	218	230	245	258	268	282	296	318
53	53	53	51	48	53	57	53	52	53	53	53	54	53	53

732	799	858	852	953	1019	1089	1188	1255	1337	1407	1466	1540	1618	1740
149	163	174	175	193	208	223	242	256	272	285	298	312	326	351
4,91	4,91	4,92	4,87	4,93	4,90	4,89	4,91	4,91	4,92	4,94	4,93	4,93	4,96	4,96
A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
127	138	148	147	165	176	188	205	217	231	243	253	266	280	301

33	34	43	42	44	45	47	47	56	64	66	67	68	69	86
732	799	858	852	953	1019	1089	1188	1255	1337	1407	1466	1540	1618	1740

602	656	706	700	783	838	896	978	1032	1100	1159	1207	1267	1332	1434
140	153	164	164	182	195	209	227	240	255	267	280	294	307	330
4,30	4,29	4,31	4,27	4,30	4,29	4,29	4,31	4,29	4,31	4,33	4,32	4,31	4,34	4,34
103	112	121	120	134	144	154	168	177	188	199	207	217	228	246

400 ± 10% / 3 - PE / 50

Screw														
Stepless														
R134a														

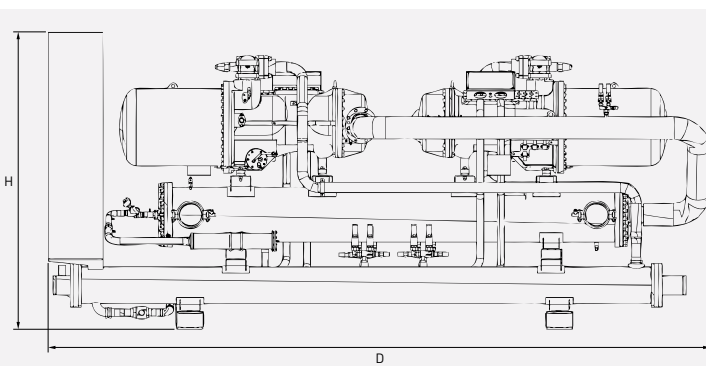
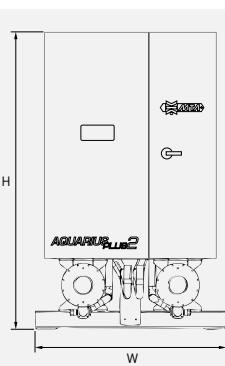
97	98	98	98	98	99	99	99	99	99	100	100	100	101	101
92	92	92	93	93	93	93	93	94	94	94	94	95	95	95

Aquarius Plus 2

2601	3001	3301	2802	3202	3402	3602	4002	4302	4602	4902	5202	5602	6002	6602
1460	1460	1460	1390	1390	1390	1390	1390	1390	1390	1390	1390	1390	1390	1390
4326	4334	4334	4966	4966	4979	4979	4982	4982	4982	4982	4982	5030	5030	5032
1770	1819	1819	2165	2165	2165	2165	2278	2278	2278	2278	2278	2278	2278	2278
3143	3288	3338	4294	4572	4878	5185	5736	5767	5802	5881	5961	6143	6295	6399

Aquarius Plus 2 / ME

2601	3001	3301	2802	3202	3402	3602	4002	4302	4602	4902	5202	5602	6002	6602
1460	1460	1460	1390	1390	1390	1390	1390	1390	1390	1390	1390	1390	1390	1390
3836	4111	4032	4966	4966	4979	4979	4982	4982	4982	4982	4982	5030	5030	5032
1765	1814	1814	1985	1985	1985	1985	2098	2098	2098	2098	2098	2098	2098	2098
2720	2822	2815	3765	3879	4193	4498	4954	4966	4982	5032	5072	5191	5401	5562





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MTA is ISO9001 certified, a sign of its commitment to complete customer satisfaction.



MTA products comply with European safety directives, as recognised by the CE symbol.



MTA participates in the E.C.C. programme for LCP-HP. Certified products are listed on www.eurovent-certification.com. Eurovent Certification applied to the units:
- Air/Water with cooling capacity up to 600 kW
- Water/Water up to 1500 kW



GOST Certification



Cooling, conditioning, purifying.