





THERMAL STORAGE WITH ACQUAMAS® MODULE FOR INSTANTANEOUS PRODUCTION OF DHW SPECIFIC FOR HEAT PUMPS



APPLICATION

Stratified storage of technical water, for instantaneous production of domestic hot water (DHW) with high flow rates and efficiency in systems with low temperature generators such as heat pumps (HP).

MATERIAL

Mild steel, painted externally and untreated internally.

INSTANTANEOUS DHW PRODUCTION MODULE:

External ACQUAMAS® MODULE with 316L stainless steel plate heat exchanger for instantaneous production of domestic hot water (DHW), equipped with electronic control unit.

INSULATION

Thermal storage: High thermal insulation with ecological polyurethane

ACQUAMAS® MODULE: contained within the EPP structure, with the function of housing and insulation.

Grey PVC external lining.

TECHNICAL DESCRIPTION

ACQUAMAS® thermal storage, specific for the accumulation of the heat produced by the thermal system and the instantaneous production of DHW, therefore without accumulation of domestic hot water, with the following advantages:

- ease of maintenance
- maximum hygiene in anti-legionella function.

WARRANTY

5 years (tank). See general sales conditions and warranty for electrical







ACQUAMAS® 1

ENERGY EFFICIENCY CLASS

HARD FOAM ACQUAMAS® MODULE ErP INSULATION (with stainless steel brazed Model plates) Art. Nr. 3251162314850 C 500 120 3251162314851 600 C



Model	DHW module	DHW production (10-45°C) with accumulation at 60°C	Maximum availability of DHW (10-45°C) with accumulation at 80°C			
		[l/min]	[liters]			
500	— ACOUAMAS® MODULE -	40	570			
600	- ACQUAINIAS INIUDULE -	40	670			

PATENTED



On line ErP label tool

ACCESSORIES

Thermometer

Art. Nr.	
5032240000107	
5 units box	



Recirculation kit

Art. Nr.	
5221000000073	
DHW recirculation group	



Buffer tanks connecting kit

Art. Nr.	Connection					
5006170001001	1" 1/2					
Stainless steel extensible						
connecting kit - (200 ÷ 400 mm)						



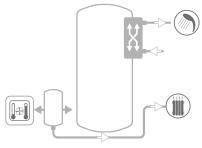


ACQUAMAS® 1 THERMAL STORAGE WITH ACQUAMAS® MODULE FOR INSTANTANEOUS PRODUCTION OF DHW SPECIFIC FOR HEAT PUMPS

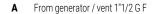
STORAGE		HEAT ANGER	HEAT EXC STAINLE PLATES	HARD- NESS OF DHW	
Pmax Tmax	Pmax	Tmax	Pmax	Tmax	F max
3 bar 99 °C	12 bar	110 °C	6 bar	99 °C	30 °f



TÜV Rheinland Energie und Umwelt GmbH states that test procedures and Cordivari LAB are certified conforming to European standard EN 15332, as indicated by Ecodesign ErP Directive.



See TECHNICAL SUPPORT chapter for example of installation



R	From	tho	gangrator	1"1	12	C	F

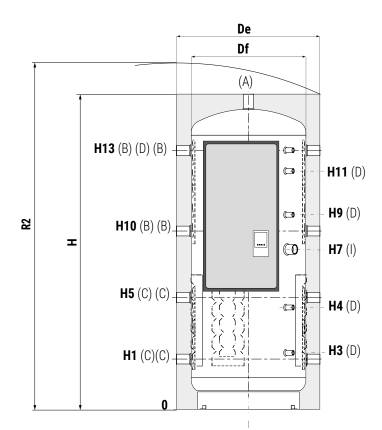
C To the generator 1"1/2 G F $\,$

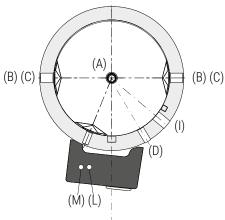
D Connection for instrumentation 1/2 "G F

Connection for for electric immersion heater 1"1/2 F

L Domestic hot water outlet 1" G M

Domestic cold water circuit inlet 1" G M





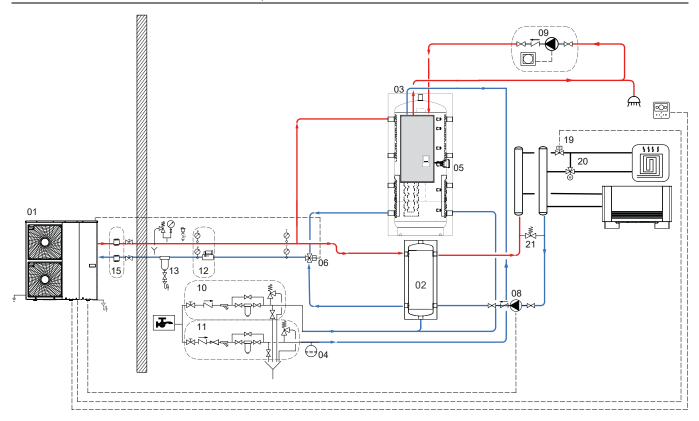
ACQUAMAS® 1

Model	Volume	De	Df	Н	R2	H1	H3	H4	H5	H7	H9	H10	H11	H13
	[lt]	[mm]												
500	478	750	650	1619	1785	247	360	425	533	870	1025	1011	1130	1343
600	560	750	650	1870	2015	247	360	582	695	970	1200	1144	1485	1593





EXAMPLE OF INSTALLATION WITH ACQUAMAS® 1



- 1 Heat Pump
- 2 Heating/cooling buffer tank Buffer tank PDC
- 3 Thermal storage ACQUAMAS® 1
- 4 Expansion Vessel
- 5 DHW Electric Resistance
- 6 3-way motorized valve
- 8 Circulation group
- 9 DHW Recirculation Kit
- Compulsory components for the compliance of Sanitary Water with current regulations (Legislative Decree 31/2001, UNI 8065/2019, etc) and with the system requirements for the warranty conditions.
- 11 Compulsory components for the compliance of the System Water with the regulations in force (Legislative Decree 31/2001, UNI 8065/2019, etc) and with the system requirements for the warranty conditions.
- 12 Flow meter or pair of pressure gauges
- 13 Magnetic dirt separator
- 15 Anti-vibration joints
- 19 Zone valve
- 20 Low Temperature System Mixing
- 21 By-pass valve

The following schemes are purely illustrative. To realize the installation, always refer to a qualified technician.







ACQUAMAS® MODULE FOR INSTANT PRODUCTION OF DHW

- 2-40 LITERS/MINUTE
- Brazed plates exchanger in stainless 316L
- STAINLESS DHW FITTINGS
- ELECTRONIC MANAGEMENT UNIT

