







Air to Water Heat Pumps Matrix



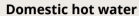




Tomorrow's technology in heating

Inventor's air to water heat pumps Matrix, are the ideal solution for heating, cooling and domestic hot water (DHW). Combining both, comfort and energy efficiency, they are specifically designed to cover the needs of your household such as:

Floor heating and cooling Space heating with radiators



ALL OC INVERTER

All DC Inverter





The air to water heat pumps deliver high performance as they provide more energy than they require to operate. Specifically, they transfer 4kW energy into the room that is received from the environment, using only 1kW of electricity. The heat exchanger, receives energy from the environment while the built-in compressor increases the temperature of the refrigerant (R32) providing you with ideal indoor conditions.



Keymark certification of **CEN** and **CENELEC** European Committees that demonstrates compliance with European Standards.



	Split Type														
Matrix	6kW	8kW	10kW	12kW	14kW	16kW	22kW	30kW	4kW	6kW	8kW	10kW	12kW	14kW	16kV
220-240/50/1		•	•	•	•	•									
220-240/50/1*	•	•	•	•	•	•			•	•	•	•	•	•	•
380-415/50/3				•	•	•	•	•							
380-415/50/3**				•	•	•							•	•	•







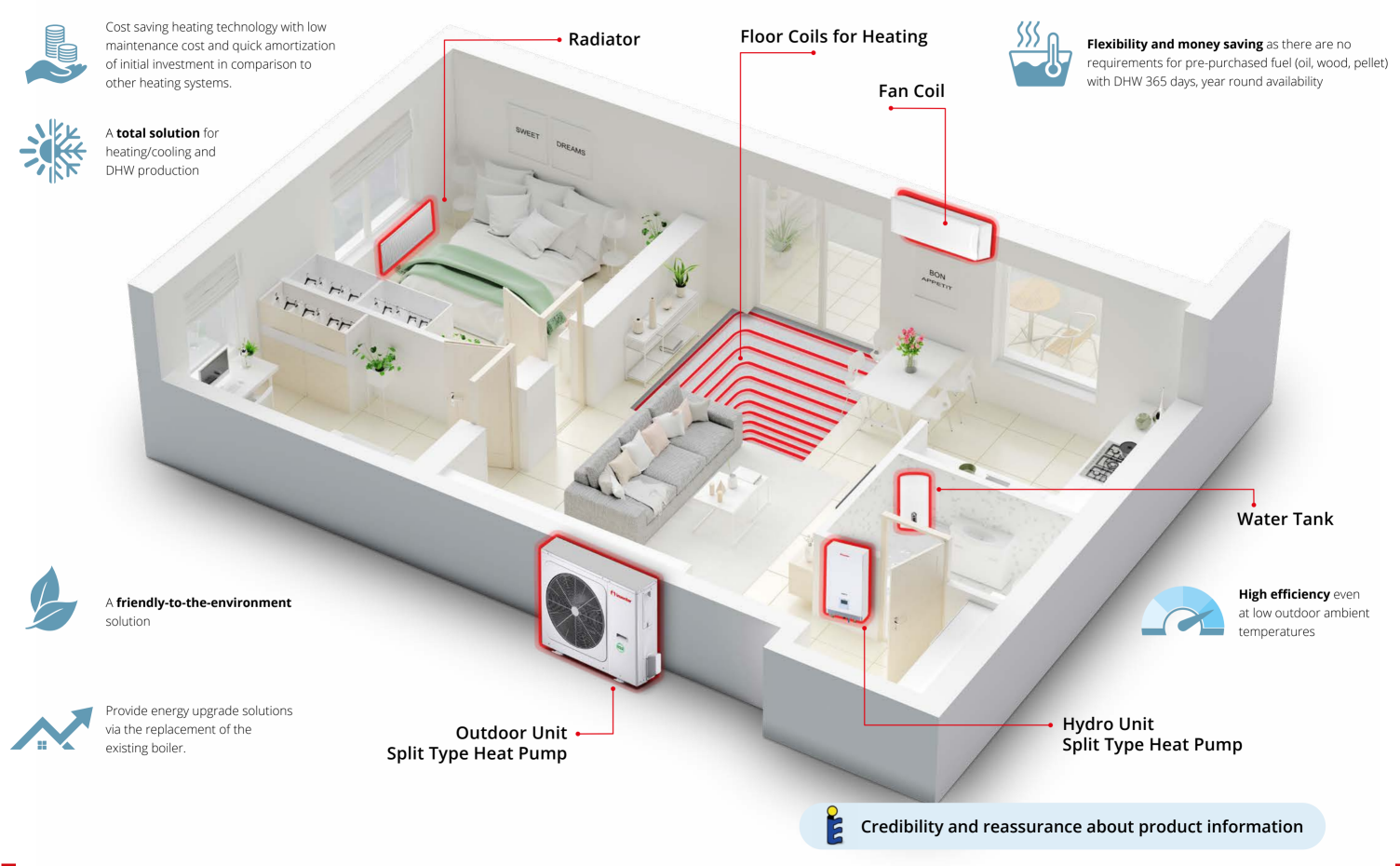


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^{*} integrated electrical heater 3kW, ** integrated electrical heater 9kW



Benefits of Inventor's air to water heat pumps Matrix



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Comfort & Flexibility



Priority Function

You can select the operation priority of the heat pump. The heat pump will prioritize DHW production or space heating & cooling according to your needs.



2 Stage Silent Mode

Reduce the heat pump noise levels even further by selecting between the two different levels of silent operation.



Fast Domestic Hot Water Function

You can select the Fast DHW Function for the unit to produce DHW when there is a need for immediate hot water demand.



Zone Control

Energy efficiency, flexibility and comfort. Matrix heat pumps offer dual zone temperature control for heating and cooling, e.g. application with radiators and underfloor heating system.

*For more than 2 zones, AT-TCK-6 installation is required.



Weather Dependent Operation

By activating one of the 32 weather temperature settings the heat pump will automatically adjust the leaving water temperature according to the current outdoor ambient temperature providing ideal comfortable conditions with increased energy savings.



Disinfection Function 65~70°C

Maintain pristine quality of the water tank's DHW and eliminate germs and bacteria by increasing the temperature of the water* in it up to 70°C.

*Unit can control domestic hot water tank electric heater.



Compressor and Chassis Heating Belt

The heat pump units are designed with pre-installed heating belts located on the chassis and the compressor to ensure their protected operation even at extreme weather conditions, a longer operation life, and provide high efficiency and stellar heating conditions quickly and effectively.

Touch Wired Controller



Eco function

Achieve greater energy savings by activating the Eco function.



Weekly Timer

Set the heat pump to operate according to your weekly schedule and enjoy ideal conditions in your space and availability of DHW when in need, saving energy and money on a daily basis.



Holiday Mode

Reduce energy consumption while saving money even when away from home with the Holiday Away mode. You can additionally program the heat pump with different operation settings through the Holiday Home mode, to activate quick and easy when your home activity changes from your typical daily schedule.



Built-in Temperature Sensor

Achieve ideal conditions in your space by using the wired controller as an external thermostat. The built-in temperature sensor will provide accurate room temperature information to the heat pump, for increased comfort.



Modbus RTU

Connect up to 16 heat pumps with your building management system through Modbus RTU protocol to fully incorporate to your smart house/building and achieve complete control of the environment of your space.





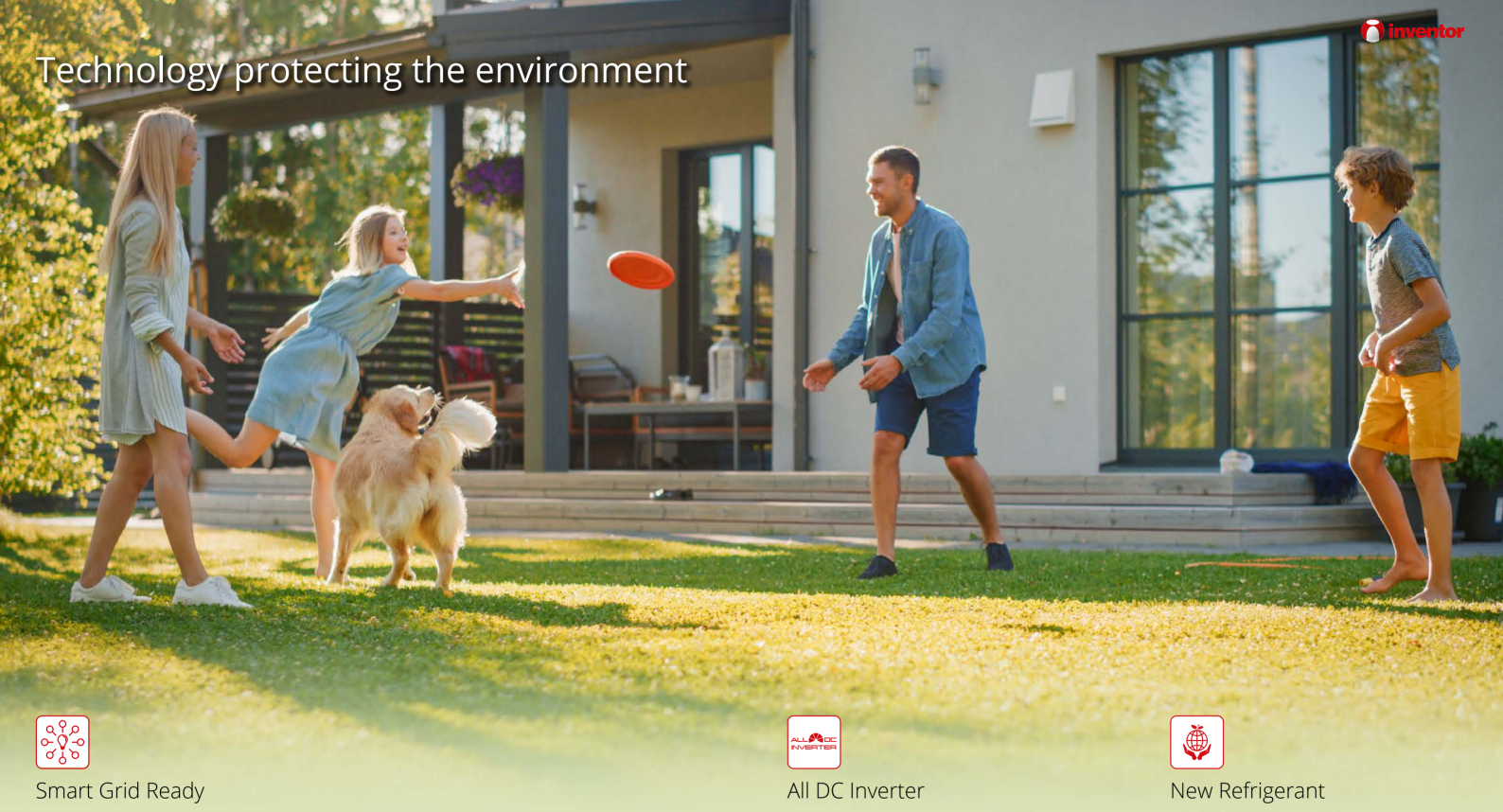
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Wi-Fi Standard

Easily control your climate remotely from virtually anywhere with your Smartphone or tablet. Download for free the application via Google Play & App Store and achieve optimal temperature conditions with great energy savings.

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Designed as environmental friendly, Inventor heat pumps can connect with a Smart City's Smart Grid. Through their connection with the Smart Grid, the heat pumps can automatically alter their operation to activate the DHW production when there is excess energy available or to restrict their operation when the electricity grid is overtaxed, saving energy and helping protect the environment.

With the inclusion of All DC Inverter technology, Inventor heat pumps operate at the ideal settings according to the constantly changing consumption needs, operating at the lowest possible noise levels while at the same time saving energy.

R32 refrigerant is environmental friendly and with thermodynamic characteristics that allow water temperatures up to 65°C.

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Easy Installation



Single Fan Design

The special design of the units up to 16kW allows effective operation with a single fan in order to provide the ideal space conditions while operating at a low noise level.



Complete Hydraulic Set

Unit has all hydraulic components offering ease of installation.



Compact Design

Inventor heat pumps offer flexibility in covering the needs of every space (installation of split or monoblock type units). Their design has been specifically calibrated to ensure compact dimensions so that they can be installed even in areas of limited installation space.



Flexible Installation

Due to their unique design, Inventor split type heat pumps can be installed at a height difference of up to 20m (indoor to outdoor), with a maximum total piping length of 30m.



Automatic Underfloor Heating System Drying Operation

Protect your home floor by activating the Automatic Underfloor Heating System Drying Operation which slowly increases the heating temperature of the floor coils, avoiding possible floor damaging and transitioning smoothly to the heating function. The Automatic Underfloor Heating System Drying Operation removes any residual moisture from newly installed floor coils, further protecting the installation and ensuring the optimal and effective operation of the heat pump.



DC Inverter Water Pump

Equipped with a reliable high static pressure circulating pump, Inventor Heat Pumps provide higher efficiency and guarantee optimal operation.



Modular Connection of up to 6 Units in the same Water Circuit

Inventor monoblock type heat pumps are equipped with modular technology allowing to connect up to 6 units* to the same water circuit to be operated from a single wired controller, while the unit settings can be achieved easy and faster due to the easy addressing technology.

* Maximum modular capacity up to 180kW for connecting units 22kW to 30kW.





Split Type Heat Pumps









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lodel Name			ATS04S/HU060S3	ATS06S/HU060S3	ATS08S/HU100S3	ATS10S/HU100S3	ATS12S/HU160S3	ATS14S/HU160S3	ATS16S/HU160S3	ATS12T/HU160T9	ATS14T/HU160T9	ATS16T/HU160T	
Matautam	Capacity	kW	4.25	6.20	8.30	10.0	12.1	14.5	16.0	12.1	14.5	16.0	
	Rated input	kW	0.82	1.24	1.60	2.00	2.44	3.09	3.56	2.44	3.09	3.56	
ace Heating 35°C	COP		5.20	5.00	5.20	5.00	4.95	4.70	4.50	4.95	4.70	4.50	
erage nate) Water tem-	Capacity	kW	4.40	6.00	7.50	9.50	12.0	13.8	16.0	12.0	13.8	16.0	
perature	Rated input	kW	1.49	2.00	2.36	3.06	3.87	4.60	5.52	3.87	4.60	5.52	
55°C	COP		2.95	3.00	3.18	3.10	3.10	3.00	2.90	3.10	3.00	2.90	
Watertem	Capacity	kW	4.50	6.55	8.40	10.00	12.00	13.50	14.90	12.00	13.50	14.90	
	Rated input	kW	0.81	1.34	1.66	2.08	3.00	3.75	4.38	3.00	3.75	4.38	
	EER		5.55	4.90	5.05	4.80	4.00	3.60	3.40	4.00	3.60	3.40	
ce Cooling	Capacity	kW	4.70	7.00	7.40	8.20	11.6	12.7	14.0	11.6	12.7	14.0	
Water tem- perature	Rated input	kW	1.36	2.33	2.19	2.48	4.22	4.98	5.71	4.22	4.98	5.71	
7°C	EER		3.45	3.00	3.38	3.30	2.75	2.55	2.45	2.75	2.55	2.45	
		ηs (%)	191	195	205	204	189	185	182	189	185	182	
sonal space heating ener-	Water outlet at 35°C	class	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	
efficiency class (Average)		ηs (%)	129	138	131	136	135	135	133	135	135	133	
,	Water outlet at 55°C	class	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++	
,	Water outlet at 35°C		4.85	4.95	5.21	5.19	4.81	4.72	4.62	4.81	4.72	4.62	
P (Average)	Water outlet at 55°C		3.31	3.52	3.36	3.49	3.45	3.47	3.41	3.45	3.47	3.41	
,	Water outlet at 7°C		4.99	5.34	5.83	5.98	4.89	4.86	4.69	4.86	4.83	4.67	
}	Water outlet at 18°C		7.77	8.21	8.95	8.78	7.1	6.9	6.75	7.04	6.85	6.71	
er supply		V/Hz/Ph		220-24				220-240/50/1			380-415/50/3		
iliary Electric Heater		kW/Ph		3/1				3/1			9/3		
P/MCA		Α	18/12	18/14	19/16	19/17	30/25	30/26	30/27	14/10	14/11	14/12	
	Туре	,,	10/12	Twin rotary		13/17	30/23	30/20		y Mitsubishi	1 1/11	1 11 12	
· .	Type / Charged volume	r.	D22			14. CE							
rigerant er side heat exchanger	(up to 15m)	kg	R32/		R32/ e type	1.65				/1.84			
	Liquid Gas Water						Plate type						
	(inner dimension)	inch	1/4" 5.		3/8" 5/	'8" R1"			3/8" 5	//8" R1"			
ver Supply Wire Indoor		No. x mm² / No. x A		(bipolar fu	/ 2x20 use kinetic)			3x4.0 / 2x20 (bipolar fuse kinetic)			5x4.0 / 4x20 (bipolar fuse kinetic)		
ver Supply Wire Outdoor		No. x mm² / No. x A			/ 2x20 use kinetic)		3x6.0 / 2x25 (bipolar fuse kinetic)	3x10.0 (bipolar fu			5x2.5 / 4x20 (quadpolar fuse kinetic)		
nal Wires		No. x mm² / No. x A		3x1.0 s	hielded				3x1.0	shielded			
iia (potrei) pi essai e	Outdoor	dD(A)	56/44/39	58/45/40	59/46/41	60/49/41	64/50/43	65/51/43	68/54/43	64/50/43	65/51/43	68/55/43	
	Indoor	dB(A)	38.	/28	42	/30			43	3/32			
diament of the the D	Outdoor		1.008x7	712x426	1.118x8	365x523	1.118x865x523						
dimension (W×H×D)	Indoor	mm		420x7	x790x270 420x790x270								
weight ODU/IDU		kg	58.	/37	77	/37		96/39			112/45		
	Cooling	°C		-5~43					-5	~43			
door emperature range	Heating	°C		-25~35			-25~35						
temperature range	DHW	oC			~43					5~43			
	Cooling	°C	5~	-25		30				~30			
ter outlet	Heating	oC		~65		~65				2~65			
ilperature range	DHW (tank)	°C		~60		~60)~60			

According to EU standards and legislations: EN14511:2013; EN14825:2013; EN50564:2011; EN12102:2011; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02.

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Monoblock Type Heat Pumps

With integrated electrical heater







8-16kW

ATMH14S3

Model Name			ATMH06S3	ATMH08S3	ATMH10S3	ATMH12S3	ATMH14S3	ATMH16S3	ATMH12T9	ATMH14T9	ATMH16T9		
Wate	Capacity	kW	6.35	8.40	10.0	12.1	14.5	15.9	12.1	14.5	15.9		
tem- perat	ure Rated input	kW	1.28	1.63	2.02	2.44	3.15	3.53	2.44	3.15	3.53		
ating 35°C	COP		4.95	5.15	4.95	4.95	4.60	4.50	4.95	4.60	4.50		
verage mate) Water		kW	6.00	7.50	9.50	11.9	13.8	16.0	11.9	13.8	16.0		
tem-	Pated input	kW	2.03	2.36	3.06	3.90	4.68	5.61	3.90	4.68	5.61		
perat 55°C	COP		2.95	3.18	3.10	3.05	2.95	2.85	3.05	2.95	2.85		
Wate	Capacity	kW	6.50	8.30	9.90	12.00	13.50	14.90	12.00	13.50	14.90		
tem-	Pated input	kW	1.35	1.64	2.18	3.04	3.75	4.38	3.04	3.75	4.38		
perat 18°C	EER .		4.80	5.05	4.55	3.95	3.60	3.40	3.95	3.60	3.40		
oling Water		kW	7.00	7.45	8.20	11.5	12.4	14.0	11.5	12.4	14.0		
tem-	Pated input	kW	2.33	2.22	2.52	4.18	4.96	5.60	4.18	4.96	5.60		
perat 7°C	EER '		3.00	3.35	3.25	2.75	2.50	2.50	2.75	2.50	2.50		
		ηs (%)	195	205	204	189	185	181.7	189	185	181.6		
easonal space heatin nergy efficiency clas	Water outlet at 35°C	class	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++		
ergy efficiency clas verage)		ηs (%)	138	131	136	135	135	133.3	135	135	133		
	Water outlet at 55°C	class	A++	A++	A++	A++	A++	A++	A++	A++	A++		
	Water outlet at 35°C		4.95	5.21	5.19	4.81	4.72	4.62	4.81	4.72	4.62		
OP (Average)	Water outlet at 55°C		3.52	3.36	3.49	3.45	3.47	3.41	3.45	3.47	3.41		
	Water outlet at 7°C		5.34	5.83	5.98	4.89	4.86	4.69	4.86	4.83	4.67		
ER	Water outlet at 18°C		8.21	8.95	8.78	7.1	6.9	6.75	7.04	6.85	6.71		
wer supply		V/Hz/Ph		220-240	0/50/1		220-24	40/50/1		380-415/50/3			
xiliary Electric Hea	ter	kW/Ph		3/1			3/			9/3			
DP/MCA		А	18/14	19/16	19/17	30/25	30/26	30/27	14/10	14/11	14/12		
mpressor	Туре			Twin rotary	Mitsubishi				Twin rotary Mitsubishi				
rigerant	Type / Charged volume	kg		R32/1.40		R32/1.75			R32/1.75				
ter side heat exch				Plate	type		Plate type						
ter side connectio	n (inner dimension)	inch	R1"										
wer Supply Wire		No. x mm² / No. x A		3x10.0 / 2x32 (bipolar fuse kinetic)		3x16.0 / 2x50 (bipolar fuse kinetic)	3x16.0 (bipolar fu			5x6.0 / 4x25 (quadpolar fuse kinetic)			
und (power/pressu	re/pressure silent 2)	dB(A)	58/47.5/40	59/48.5/41	60/50.5/41	65/53/43	65/53.5/43	69/57.5/43	65/53.5/43	65/54/43	69/58/43		
it dimension (W×H	×D)	mm	1.295x792x429		1.385x945x526				1.385x945x526				
weight		kg	103	12	6	149	149 165						
door	Cooling	oC	-5~43				-5~43						
temperature	Heating	oC	-25~35				-25~35						
ge	DHW	oC		-25~	-43		-25~43						
	Cooling	oC		5~3	30				5~30				
ater outlet mperature range	Heating	oC		12~	65		12~65						
1	DHW (tank)	0C		10~	60				10~60				

According to EU standards and legislations: EN14511:2013; EN14825:2013; EN50564:2011; EN12102:2011; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02.





Monoblock Type Heat Pumps

Without integrated electrical heater







22-30kW

6kW	ATM14S
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Model Name				ATM08S	ATM10S	ATM12S	ATM14S	ATM16S	ATM12T	ATM14T	ATM16T	ATM22T	ATM30T
	Water	Capacity	kW	8.40	10.0	12.1	14.5	15.9	12.1	14.5	15.9	22.0	30.1
'nnee	tem- perature	Rated input	kW	1.63	2.02	2.44	3.15	3.53	2.44	3.15	3.53	5.00	7.70
oace eating	35°C	СОР		5.15	4.95	4.95	4.60	4.50	4.95	4.60	4.50	4.40	3.91
verage mate)	Water	Capacity	kW	7.50	9.50	11.9	13.8	16.0	11.9	13.8	16.0	22.0	30.0
•	tem- perature	Rated input	kW	2.36	3.06	3.90	4.68	5.61	3.90	4.68	5.61	8.30	13.04
	55°C	COP		3.18	3.10	3.05	2.95	2.85	3.05	2.95	2.85	2.65	2.30
	Water	Capacity	kW	8.30	9.90	12.00	13.50	14.90	12.00	13.50	14.90	21.0	31.0
	tem- perature	Rated input	kW	1.64	2.18	3.04	3.75	4.38	3.04	3.75	4.38	7.12	11.57
ace	18°C	EER		5.05	4.55	3.95	3.60	3.40	3.95	3.60	3.40	2.95	2.55
ace oling	Water	Capacity	kW	7.45	8.20	11.5	12.4	14.0	11.5	12.4	14.0	23.0	29.5
	tem- perature	Rated input	kW	2.22	2.52	4.18	4.96	5.60	4.18	4.96	5.60	5.00	7.75
	7°C	EER		3.35	3.25	2.75	2.50	2.50	2.75	2.50	2.50	4.60	4.00
		W. t	ηs (%)	205	204	189	185	181.7	189	185	181.6	178.1	164.5
asonal space	sonal space heating rgy efficiency class erage)	Water outlet at 35°C	class	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A++
ergy efficie /erage)			ηs (%)	131	136	1:	35	133.3	135	135	133	125.8	122.5
		Water outlet at 55°C	class	A++	A++	A++	A++	A++	A++	A++	A++	A++	A+
	>	Water outlet at 35°C		5.21	5.19	4.81	4.72	4.62	4.81	4.72	4.62	4.53	4.19
JP (Averag	P (Average)	Water outlet at 55°C		3.36	3.49	3.45	3.47	3.41	3.45	3.47	3.41	3.22	3.14
- 5		Water outlet at 7°C		5.83	5.98	4.89	4.86	4.69	4.86	4.83	4.67	4.70	4.49
:R		Water outlet at 18°C		8.95	8.78	7.1	6.9	6.75	7.04	6.85	6.71	5.67	5.71
wer supply	/		V/Hz/Ph		220-2	40/50/1		220-240/50/1			380-415/50/3		
xiliary Elec	tric Heater		kW/Ph			-		-	-	-	-	-	-
P/MCA			А	19/16	19/17	30/25	30/26	30/27	14/10	14/11	14/12	21/24.5	28/28.5
mpressor		Туре			Twin rotar	y Mitsubishi				Twin rotary	Mitsubishi		
rigerant		Type / Charged volume	kg	R32	/1.40	R32	/1.75		R32	/1.75		R32/5.00	R32/5.00
ter side he	eat exchang	er			Plat	e type				Plate	type		
iter side co	nnection (ir	nner dimension)	inch		R 1	-1/4"				R 1-1	/4"		
wer Supply	/ Wire		No. x mm² / No. x A		/ 2x20 use kinetic)	3x6.0 / 2x25 (bipolar fuse kinetic)	3x10.0 / 2x32 (bipolar fuse kinetic)	3x10.0 / 2x32 (bipolar fuse kinetic)		5x2.5 / 4x20 (quadpolar fuse kinetic)		5x6 / 4x25 (quadpolar fuse kinetic)	5x10 / 4x32 (quadpolar fuse kine
und (power	r/pressure/p	oressure silent 2)	dB(A)	59/48.5/41	60/50.5/41	65/53/43	65/53.5/43	69/57.5/43	65/53.5/43	65/54/43	69/58/43	73/59.8/54	77/63.5/57
nit dimension (W×H×D)		mm		1.385x	945x526			1.129x1.558x440					
let weight kg			kg	1	21	14	44	144		160		17	77
door		Cooling	oC		-5	~43			-5~46				
temperatu	ure	Heating	oC		-2!	5~35			-25~35				
nge		DHW	oC		-2!	5~43			-25~43				
		Cooling	oC		5	~30			5-	-30		5~	25
ater outlet mperature		Heating	oC		12	2~65			12	~65		25~60	
	J	DHW (tank)	oC		10)~60			10~60				

According to EU standards and legislations: EN14511:2013; EN14825:2013; EN50564:2011; EN12102:2011; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02.



INVENTOR A.G. S.A.

 24^{th} km National Road Athens - Lamia & 2 Thoukididou Str., Ag. Stefanos , 145 65, Tel.: +30 211 300 3300 | Fax: +30 211 300 3333 **www.inventor.ac/en • export@inventor.ac**