AIR SOURCE iPUMP A





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AIR SOURCE **iPUMP A 2-7** AND **iPUMP A 3-11**

Three arguments for the intelligent inverter controlled iPump A? **Maximum efficiency, maximum innovation and maximum comfort!** Despite the compact design the air source heat pump comes with integrated drinking water storage and a high COP up to 4,42.

- Extremely quiet operation
- Frostproof connection to the outdoor unit
- COP 4,42 (iPump A 2-7), COP 4,37 (iPump A 3-11)
- Navigator 2.0 control system with capacitive 7" colour touch display
- Very small installation space required only 0,45 m²
- Heating, cooling & hot water
- Photovoltaic control
- Voice control of the most important functions





THE **INTELLIGENT** HEAT PUMP



THE **iPUMP HEATS**, **COOLS** AND PROVIDES **HOT WATER**

If you are looking for a compact, efficient and intelligent air source heat pump - the iDM iPump A is the perfect solution for you! Besides heating & cooling the iPump offers maximum comfort - within seconds the integrated storage tank provides sufficient hot water - on request up to 75 °C. As a result, the formation of microorganisms such as legionella and other bacteria is prevented.



PERFECT FOR **DETACHED HOUSE OR MULTIPLE DWELLING**

The iPump is not only the perfect solution for detached houses - it is also the perfect choice for multi family dwellings: It ensures pleasant warmth, cooling and fresh hot water with minimal space requirements in the residential units. Other advantages: easy insertion due to divisibility, no losses through a circulation line, due to the individual water heating the complicated counting and invoicing process can be avoided. The administrative and running costs are reduced to a minimum!



TECHNICAL DATA

iPump air source heat pump

Technical data in compliance with EN14511	UNIT	iPump A 2 - 7	iPump A 3 - 11	
Energy efficiency class package label (heat pump + temperature control)		A***	A**	
Inverter technology (modulation)	-	ja	ja	
Output range	kW	2 - 7	3 - 11	
Heat output at A2/W35 (air) at maximum speed	kW	7,55	10,20	
Heat output at A2/W35 (air) at nominal speed	kW	3,90	5,92	
COP at A2/W35 at nominal speed	-	4,42	4,37	
Cooling capacity A35/W18 (air) at nominal speed	kW	4,95	7,80	
EER A35/W18 (air) at nominal speed	-	4,80	4,32	
Refrigerant ¹⁾	-	R410A	R410A	
Max. flow temperature	°C	62	62	
Main current power supply	V	230	400/230	
Control circuit power supply	V	230	230	
Dimensions indoor unit HxWxD	mm	1950 x 6	1950 x 600 x 786 1180 x 1110 x 745	
Dimensions external unit HxWxD (integrated socket)	mm	1180 × 12		
Weight	kg	indoor unit 251 /	indoor unit 270 /	
		outdoor unit 110	outdoor unit 113	
External unit sound pressure level (distance 10 m/4m) ²⁾	dB(A)	18/26	21/29	
Hot water				
Capacity storage tank	l	200	200	
Max. temperature storage tank	°C	55	55	
Max. temperature storage tank with electrical heating unit	°C	75	75	
Singulary output capacity at 40°C tapping temperature - heat pump	l	315	315	
Singulary output capacity at 40°C tapping temperature - electrical heating unit	l	432	432	

¹⁾ The heat pump contains the F-Gas R410A and is subject to the provisions of F-Gas regulation EU/517/2014.
²⁾ In complience with EN 12102 with free installation in silent mode or night mode.

ALSO PERFECT FOR RESTRUCTURING

- Easy insertion due to divisibility
- Infinitely variable power adjustment to the restructuring progress
- Easy connection of existing plan components heating circuit connection, cold and hot water connections are directed upwards
- All in one solution for heating and hot water generation





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