

PRO ELYO INVERBOOST NN



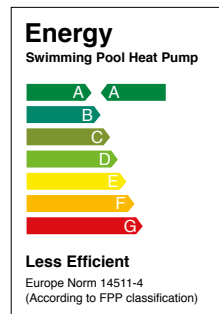
AIR-WATER HEAT PUMPS FOR OUTDOOR INSTALLATION

ASTRALPOOL 



Pro Elyo Inverboost NN

Pool heat pump for outdoor installation energy class "A" and Inverter technology, specially designed to have good performance in extreme weathers. Moreover, it can work in the optimal point to obtain more **energy efficiency**, in a **quieter** way and to helping **year round swimming**.



Astralpool Toolbox
app for IOS & Android



PRODUCT DESCRIPTION

- **Energy Class "A"**, allowing energy savings up to 33% in comparison with class "C".
- **Inverter Technology**, automatically varies the heating power to make the heat pump work in the optimal point.
- **Fluidra Connect Compatible**, Modbus connection to enable the Fluidra Connect platform.
- **Soft Start**, to avoid peak voltage when the compressor starts.
- **Minimum working air temperature -20°C**, ready to work in cold weathers.
- **Cycle inversion defrosting**, that allows faster defrosting.
- **Heating & Cooling**, thanks to its 4 way valve.
- **Electronic Expansion Valve**, to enhance the COP (Coefficient Of Performance).
- **R410a** refrigerant , non ozone depleting gas.
- **ABS plastic shell**, to avoid corrosion.
- **Titanium heat exchanger**, with twisted-tube to enhance performance.
- **Flow switch and high and low pressure switch**.

Accessories included: Winter cover, anti-vibration base, drainage connection, waterproof box, 10m signal wire, water connection assembly & Modbus signal wire.



We reserve the right to change all or part of the product features and/ or the contents of this document without prior notice.

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AIR-WATER HEAT PUMPS FOR OUTDOOR INSTALLATION



PRO ELYO INVERBOOST NN										
MODEL		7kW	10kW	13kW	17kW	20kW	26kW	26kW	35kW	
CODE		68815	68816	68817	68818	68819	68820	68821	68822	68823

27°C AIR T. 26°C WATER T. 80% HUMIDITY	Heating capacity	KW	7-3.1	10-2.3	13-3	17-3.8	20-4.6	26-6.8	26-6.8	35-8	35-8
	Power consumption	KW	1.01-0.26	1.49-0.14	1.94-0.19	2.54-0.24	2.98-0.29	3.88-0.43	3.88-0.43	5.22-0.5	5.22-0.5
	COP		15-6.9	16-6.7							

15°C AIR T. 26°C WATER T. 70% HUMIDITY	Heating capacity	KW	5.1-2.5	7.1-1.9	9.6-2	11.5-3	14-3	19-5.4	19-5.4	24-5.6	
	Power consumption	KW	1-0.38	1.4-0.25	1.84-0.26	2.2-0.36	2.7-0.36	3.6-0-66	3.6-0.66	4.8-0.68	4.8-0.68
	COP		7.9-5.1	8.0-5.1	8.0-5.2	8.2-5.2	8.2-5.1	8.2-5.2		8.2-5	

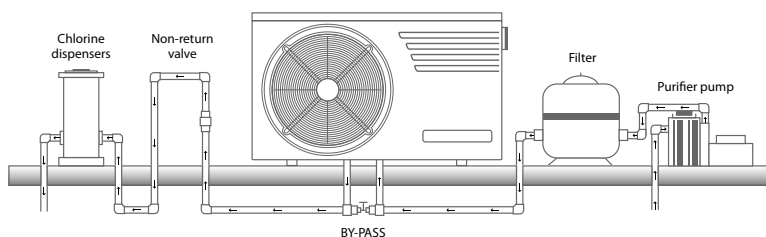
COMPRESSOR TYPE		GMCC/TOSHIBA					MITSUBISHI			
VOLTAGE	V/Hz/Ph	220~240V 50Hz/1Ph						380V 50Hz/3Ph	220~240V 50Hz/1Ph	380V 50Hz/3Ph
RATED CURRENT	A	4,4	6,5	8,5	11,0	13,0	17,0	6,2	22,9	8,4
MINIMUM FUSE	A	7	10	13	16	20	26	9	34	13
ADVISED POOL VOLUME (with pool cover)	m³	10-26	12-36	18-66	28-86	58-122	68-135		78-160	
ADVISED WATER FLUX	m³/h	2,5	3,0	4,0	5,0	6,0	8,0		10,0	
WATER PRESSURE DROP	Kpa	12		14	15	18	20		25	
WATER CONNECTION	mm	50								
FAN QUANTITY		1					2			
NOISE LEVEL (1m)	dB(A)	40-50	40-52	40-54	41-56			42-60		
REFRIGERANT (R410a)	g	950	1050	1600	2300	2600	3800		4000	

DIMENSION / WEIGHT										
MODEL		7kW	10kW	13kW	17kW	20kW	26kW	26kW	35kW	
CODE		68815	68816	68817	68818	68819	68820	68821	68822	68823

NET WEIGHT	kg	54	68	78	98	108	120		130	
GROSS WEIGHT	kg	66	73	83	113	123	138		148	
NET DIMENSION	mm	990x380x560		1050x440x709		1113x450x870		1050x460x1285		
PACKING DIMENSION	mm	1060x430x705		1130x470x850		1140x480x1010		1140x500x1435		

Maximum operating conditions: minimum outdoor air temperature -20 °C. Maximum pool water temperature 40 °C. Maximum water inlet pressure 3 bar

Diagram of setup



- The heat pump is ready for connection to a general power supply to earth.
- The threshold voltage variation is +/-10% during operation.
- Protect the line with a circuit breaker and a 30 mA residual-current device.
- The air should reach the unit free of obstacles (30 cm min.).
- The air expelled should not be blocked by anything (2.5 m).
- Avoid potential air recirculation.
- Mount the unit on a level base.