Pro Elyo Inverboost NN



AIR/WATER HEAT PUMPS, FOR OUTDOOR INSTALLATION













AstralPool Toolbox app for IOS and Android

KEY BENEFITS

- Full inverter technology: silent and energy saving
- 8 power levels from 7 kW to 35 Kw*
- -20°C lowest outdoor air working temperature

*Temperature conditions of 28°C Air / 28°C Water / 80% Humidity



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TECHNICAL TIPS

1. FULL INVERTER TECHNOLOGY

Inverter technology enables a heat pump to change its power mode depending on the temperature of the pool water and the weather conditions. It therefore runs to achieve the best energy efficiency at the lowest noise level.

3 operating modes:

Silent: Ideal to maintain the temperature or at night time

- Heat Pump works at low power setting
- Compressor operates on low speed ranges to minimize energy consumption
- Lowest noise and Highest COP

Smart: Normal use

- Compressor operates smartly from low to high speeds
- Reduced noise and energy consumption

Powerful: Ideal to begin the season or to operate in cold conditions

- Heat Pump runs at high power setting
- Compressor operates on high speed ranges to heat the pool faster
- Maximum heating power

2. AUTOMATIC HEAT / COOL MODE

The heat pump will switch automatically from heat to cool mode to stabilize the temperature at the desired target.

INCLUDED ACCESSORIES

- 1 x Winter Cover
- 4 x Anti-vibrations feet
- 3 x Water nozzles
- 1 x 4-way connection
- 4 x Drain hoses
- 1 x 10m Signal wire (to connect the screen remotely)
- 1 x screen waterproof box
- 1 x 10m Modbus signal wire (to connect the Heat Pump to the Connect Box)
- 2 x PVC fittings ½ unions 50

OPTIONAL ACCESSORIES

• By-pass kit

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TECHNIC	AL CHARACTERIST	ICS -	Pro Elvo II	nverboost	: NN							
	MODELS		7 kW PRO ELYO INVERBOOST NN	9 kW PRO ELYO INVERBOOST NN	11 kW PRO ELYO INVERBOOST NN	14 kW PRO ELYO INVERBOOST NN	16 kW PRO ELYO INVERBOOST NN	20 kW PRO ELYO INVERBOOST NN	26 kW PRO ELYO INVERBOOST NN	26 kW Tri PRO ELYO INVERBOOST NN	35 kW PRO ELYO INVERBOOST NN	35 Kw Tri PRO ELYO INVERBOOST NN
	CODES		71676	71677	71678	71679	71680	71681	71682	68821	68822	68823
	Indicativepoolvolume ⁽¹⁾ m ³		<u><</u> 26	≤ 35	<u><</u> 60	<u><</u> 66	<u><</u> 85	<u>< 120</u>	<u>< 132</u>	<u><</u> 135	< 1	60
	Refrigerant fluid				<u> </u>	R32	<u> </u>			₹155	R410A	
	Refrigerant fluid quantity	Kg	0,65	0,7	0,75	1,1	1,5	1,9	2	3,8		1
	Defrosting mode			Reverse cycle								
	Cooling mode			√ (Automatic)								
GENERAL	Heating priority (filtration control)			√ (Note that it)								
DATA	Average water flow	m³/h	2,5	3	3,7	4	5	6	8		1	2
		Kpa(Bar)		2	14		5	18	20		25	
	Net weight	kg	56	68	73	78	98	117	12	8	13	30
	Gross weight	kg	68	73	78	83	113	135	14	6	14	18
	Netdimension(WxDxH)	mm	1008x380x577		1050x440x709		1050x4	150x870	1050x452x1295		1050x460x1285	;
	Packingdim.(WxDxH)		1095x430x705		1130x470x850		1140x4					
	Air blowing			1095x430x705 1130x470x850 1140x480x1010 1130x515x1430 Horizontal								
	Outdoor / Indoor installation		Outdoor									
INSTALLATION	Hydraulicconnection	mm		Ø 50								
	Power cable length	m					Х					
	Recommendedpower cable section (2)		3x1,5		3x2,5			3x4		5x2,5	3x6	5x4
	Maximum operating current	А	6,5	8	10	13	15	18,5	23,5	9	32	11,5
ELECTRICAL	Starting current	А	- (Inverter, Soft Start)									
DATA	Rated current	Α	4.6	5.9	7.2	9.2	10.5	13.2	17	6.2	22.9	8.4
	ElectricPowerSupply	V	220~240V / 50Hz or 60Hz / 1PH						380V / 50Hz or 60Hz /	220-240V / 50Hzor60Hz / 1 PH		
	Casing		ABS									
	Exchanger		Titanium									
	Expansion valve		Electronic									
	Compressor		Inverter Rotary									
	Fan			DC								
EQUIPMENT	Number of Fan	Unit	1 2									
	Anti-icing resistance		On the condenser									
	Remote display		√ (Detachable display)									
	User interface		Touchscreen									
	NN comptability		$\sqrt{}$									
	WIFI		Х									

⁽¹⁾ Estimated average values for a private pool with isothermal cover, from 15 May to 15 September. For an acurrate sizing, please consult our configurator Astralpool

⁽²⁾ For a maximum length of 20 meters

[√] Standard featureX Non available feature

⁻ No data associated to this feature

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	MODELS		7 kW PRO ELYO INVERBOOST NN	9 kW PRO ELYO INVERBOOST NN	11 kW PRO ELYO INVERBOOST NN	14 kW PRO ELYO INVERBOOST NN	16 kW PRO ELYO INVERBOOST NN	20 kW PRO ELYO INVERBOOST NN	26 kW PRO ELYO INVERBOOST NN	26 kW Tri PRO ELYO INVERBOOST NN	35 PRO INVERI N	ELYO BOOST	35 Kw Tri PRO ELYO INVERBOOS NN
	CODES		71676	71677	71678	71679	71680	71681	71682	68821	688	322	68823
	HEATING PERFORM	ANCE	(3)(4)										
Performance at Air 28°C, Water 28°C, Humidity80%	Heating capacity	kW	2.1 - 7	2.3 - 9	2.9 - 11	3.2 - 14	3.8 - 16	4.7 - 20	5.9	5.9 - 26		8 - 35	
	Power consumption	kW	0.2 - 1	0.2 - 1.3	0.2 - 1.6	0.3 - 2.1	0.4 - 2.4	0.4 - 3	0.5	- 3.9	0.6 - 5.2		5 - 5.2
	C.O.P.				,		13	- 6.7					
Performance	Heating capacity	kW	1.5 - 4.7	1.6 - 6.6	2 - 7.9	2.3 - 9.5	2.7 - 11.2	3.3 - 14	4.1	- 18.2	5.6 - 24		- 24.5
t Air 15°C, Vater 26°C,	Power consumption	kW	0.2 - 0.9	0.2 - 1.3	0.2 - 1.6	0.3 - 1.9	0.4 - 2.2	0.4- 2.8	0.5	- 3.6		0.6	5 - 4.9
łumidity70%	C.O.P.						8.	5 - 5					
erformance	Heating capacity	kW	1.1 - 3.7	1.2 - 5.2	1.4 - 6.3	1.7 - 7.5	2 - 8.9	2.4 - 11.1	3.1	- 14.3	4.1 - 19.4		- 19.4
t Air 7°C, Vater 26°C,	Power consumption	kW	0.2 - 0.9	0.2 - 1.3	0.2 - 1.6	0.3 - 1.9	0.3 - 2.2	0.4 - 2.8	0.5	0.5 - 3.6		0.6 - 4.9	
lumidity70%	C.O.P.			6.6 - 4									
erformance	Heating capacity	kW	0.9 - 3.1	1 - 4.1	1.1 - 5.2	1.3 - 6.2	1.5 - 7.2	1.7 - 9.1	2.1	- 12	3.7 - 15.8		- 15.8
at Air 0°C,													
Vater 26°C,	Power consumption	kW	0.2 - 0.9	0.2 - 1.3	0.2 - 1.6	0.2 - 1.9	0.3 - 2.2	0.4 - 2.8	0.5	- 3.6		0.6	5 - 4.5
/ater 26°C, lumidity78%	C.O.P.				4.6	- 3				4.7	- 3.1		
Vater 26°C, lumidity78% Power, expre		ty of heat	transferred to t	ne water. It varie:	4.6 s depending on 3	- 3 conditions: tem				4.7			
Vater 26°C, lumidity78% Power, expre	C.O.P. essed in kW, indicates the quanti	ty of heat pumps, it	t transferred to ti t is a must to con	ne water. It varie:	4.6 s depending on 3	- 3 conditions: tem				4.7			
Vater 26°C, Humidity78% Power, expre compare the	C.O.P. essed in kW, indicates the quantity performances of different heat COOLING PERFORM	ty of heat pumps, it	t transferred to ti t is a must to con	ne water. It varie:	4.6 s depending on 3	- 3 conditions: tem			dity of the outsid	4.7		the wate	
Vater 26°C, Humidity78% Power, expre compare the derformance t Air 40°C, Vater 28°C,	C.O.P. essed in kW, indicates the quantic performances of different heat COOLING PERFORM Cooling capacity Power consumption	ty of hear pumps, it IANCE kW	t transferred to ti is a must to con	ne water. It varie: pare Power and	4.6 s depending on 3 COP under the s	- 3 conditions: tem ame conditions.	perature of the c	outside air, humid	dity of the outsid	4.7 e air and temper		the wate	er in the pool.
Vater 26°C, Humidity78% Power, expre compare the derformance t Air 40°C, Vater 28°C,	C.O.P. essed in kW, indicates the quantic performances of different heat COOLING PERFORM Cooling capacity Power consumption	ty of hear pumps, it IANCE kW	t transferred to the constant of the constant	ne water. It varies pare Power and 1.3-4.3	4.6 s depending on 3 COP under the s	- 3 conditions: tem ame conditions.	2.2-7.2 0.4-2.6	outside air, humid	dity of the outsid	4.7 e air and temper - 11.2		4.7 0.8	er in the pool.
Vater 26°C, Humidity78% Power, expre compare the Verformance t Air 40°C,	C.O.P. essed in kW, indicates the quantiperformances of different heat COOLING PERFORM Cooling capacity Power consumption EER (5)	ty of hear pumps, it IANCE kW	t transferred to to to is a must to con 1.8 -3.2 0.4 - 1.1	ne water. It varie: ppare Power and 1.3-4.3 0.3-1.5	4.6 depending on 3 COP under the s	conditions: tem ame conditions. 1.6-5.4 0.3-2.1	2.2-7.2 0.4-2.6	3.6-9.2 0.6-3.2	3.9 0.7 5.6	4.7 e air and temper - 11.2 - 4.2		4.7 0.8 5.6	2 - 17.6 3 - 6.5
Vater 26°C, lumidity/8% Power, exprecompare the erformance t Air 40°C, Vater 28°C, lumidityN/C	C.O.P. assed in kW, indicates the quantiperformances of different heat COOLING PERFORM Cooling capacity Power consumption EER (5) Cooling capacity	ty of heat pumps, it IANCE kW kW	1.8 -3.2 0.4 - 1.1 4.5 - 2.8	1.3-4.3 0.3-1.5 5.1-2.8	4.6 s depending on 3 COP under the s 1.5-4.6 0.3-1.8 5.2-2.6	1.6-5.4 0.3-2.1 5.4-2.6	2.2-7.2 0.4-2.6 5.6	3.6-9.2 0.6-3.2	3.9 0.7 5.6	4.7 e air and temper - 11.2 - 4.2 - 2.7		4.7 0.8 5.6 20.	' - 17.6 3 - 6.5 5 - 2.7
Vater 26°C, lumidity/8%/ Power, exprecompare the erformance t Air 40°C, Vater 28°C, lumidity/N/C erformance t Air 30°C, Vater 26°C, Vater	C.O.P. essed in kW, indicates the quantic performances of different heat COOLING PERFORM Cooling capacity Power consumption EER (5) Cooling capacity Power consumption	ty of heat pumps, it should be pumps, it should be pumps. It should be pumps be pump	1.8 -3.2 0.4 - 1.1 4.5 - 2.8 2.2 - 3.9	1.3-4.3 0.3-1.5 5.1-2.8 2.1-5.2	4.6 depending on 3 COP under the s 1.5-4.6 0.3-1.8 5.2-2.6 1.6-5.6 0.3-1.4	1.6-5.4 0.3-2.1 5.4-2.6	2.2-7.2 0.4-2.6 5.6 2.5-9	3.6-9.2 0.6-3.2 -2.8 11.2-4.1 0.6-2.6	3.9 0.7 5.6	4.7 e air and temper - 11.2 - 4.2 - 2.7		4.7 0.8 5.6 20.	7 - 17.6 3 - 6.5 6 - 2.7 7 - 5.5
Vater 26°C, lumidity/8%/ Power, exprecompare the erformance t Air 40°C, Vater 28°C lumidityN/C erformance t Air 30°C,	C.O.P. essed in kW, indicates the quantiperformances of different heat COOLING PERFORN Cooling capacity Power consumption EER (5) Cooling capacity Power consumption	ty of heat pumps, it should be pumps, it should be pumps. It should be pumps be pump	1.8 -3.2 0.4 - 1.1 4.5 - 2.8 2.2 - 3.9 0.4 - 1	1.3-4.3 0.3-1.5 5.1-2.8 2.1-5.2	4.6 depending on 3 COP under the s 1.5-4.6 0.3-1.8 5.2-2.6 1.6-5.6 0.3-1.4	1.6-5.4 0.3-2.1 5.4-2.6 0.3-1.7	2.2-7.2 0.4-2.6 5.6 2.5-9	3.6-9.2 0.6-3.2 -2.8 11.2-4.1 0.6-2.6	3.9 0.7 5.6 13.2	4.7 e air and temper - 11.2 - 4.2 - 2.7		4.7 0.8 5.6 20.	7 - 17.6 3 - 6.5 6 - 2.7 7 - 5.5 3 - 5.1
/ater 26°C, umidity/8%/ Power, expresompare the erformance t Air 40°C, /ater 28°C umidityN/C	C.O.P. essed in kW, indicates the quantiperformances of different heat COOLING PERFORN Cooling capacity Power consumption EER (5) Cooling capacity Power consumption	ty of heat pumps, it IANCE kW kW kW	1.8 -3.2 0.4 - 1.1 4.5 - 2.8 2.2 - 3.9 0.4 - 1 6.6	1.3-4.3 0.3-1.5 5.1-2.8 2.1-5.2	4.6 depending on 3 COP under the s 1.5-4.6 0.3-1.8 5.2-2.6 1.6-5.6 0.3-1.4	1.6-5.4 0.3-2.1 5.4-2.6 0.3-1.7	2.2-7.2 0.4-2.6 5.6 2.5-9	3.6-9.2 0.6-3.2 -2.8 11.2-4.1 0.6-2.6	3.9 0.7 5.6 13.2	4.7 e air and temper - 11.2 - 4.2 - 2.7		4.7 0.8 5.6 20.	7 - 17.6 3 - 6.5 6 - 2.7 7 - 5.5 3 - 5.1
/ater 26°C, umidity/8%/ Power, exprecompare the erformance t Air 40°C, /ater 28°C lumidityN/C erformance t Air 30°C, /ater 26°C umidityN/C umidityN/C	C.O.P. essed in kW, indicates the quantic performances of different heat COOLING PERFORN Cooling capacity Power consumption EER (5) Cooling capacity Power consumption EER	ty of head by the pumps, it is the pump pump pumps, it is the pump pump pump pump pump pump pump pum	1.8 -3.2 0.4 - 1.1 4.5 - 2.8 2.2 - 3.9 0.4 - 1 6.6	1.3-4.3 0.3-1.5 5.1-2.8 2.1-5.2	4.6 depending on 3 COP under the s 1.5-4.6 0.3-1.8 5.2-2.6 1.6-5.6 0.3-1.4	1.6-5.4 0.3-2.1 5.4-2.6 0.3-1.7	2.2-7.2 0.4-2.6 5.6 2.5-9	3.6-9.2 0.6-3.2 -2.8 11.2-4.1 0.6-2.6	3.9 0.7 5.6 13.2	4.7 e air and temper - 11.2 - 4.2 - 2.7		4.7 0.8 5.6 20.	7 - 17.6 3 - 6.5 6 - 2.7 7 - 5.5 3 - 5.1

Acoustic pressure (Lp) at 10m Heating mode
(4) Value with Min-Max compressor speed

(5) Energy Efficiency Ratio

Outdoor Air working temperature					
Maximum T°C	/ Minimum T°C				
Heating Mode	Cooling Mode				
43 °C / -20 °C	43 °C / 15 °C				

dB(A)

Target Pool Water temperature					
Maximum T°C / Minimum T°C					
Heating Mode	Cooling Mode				
41 °C / 15 °C	35 °C / 6 °C				