

EnergyLine Pro All-Season / All-Season - Large Pools

THE HEATING SOLUTION, WHATEVER THE SEASON

- **Specially designed** for use in all seasons, in extreme conditions at temperatures **as low as -12°C**
- **The Inverter blower adjusts its rotation speed** according to the external conditions and operates on idle to provide a **super-silent night mode**
- **Automatic defrost** by cycle reversal
- **Reversible, automatic** function for pool heating and cooling with heating priority
- **19 cm touch screen** for easier accessibility
- **Electronic soft start function**
- Ideal for **indoor pools** and/or **cold regions**



19 cm touchscreen for easier control



Simplified electrical connection

ENERGYLINE PRO ALL-SEASON

Description	Unit	ENP6MASCA	ENP6TASCA	ENP7TASCA	ENP8TAS**	ENP9TAS**	ENP10TAS
Heating capacity	kW	17.8	18.2	23.4	24.6	30.5	36
Input power	kW	3.7	3.7	5.15	5	6.1	6.5
Current	A	16.2	7.7	9.7	9.8	11.6	13.3
Power supply	V	230 V~/1 N/ 50 Hz		400 V~/3 N/50 Hz		400 V~/3 N/50 Hz	
Defrosting mode	-	Reverse cycle			Reverse cycle		
Compressor	-	Scroll			Scroll		
Number of fans	-	2	2	2	2		
Rotation speed of fan	RPM	820	899	925	890	895	600 à 1060
Fan Direction	-	Horizontal			Horizontal		
Power noise level	dB(A)		73	75	74	75	72.5
Pressure noise level (at 10 m) Lp _A	dB		45	47	43	44	41
Water connection	mm		50		50	50	63
Nominal water flow*	m³/h	6.6	6.6	8	9.3	11.5	13.5
Water pressure drop (max)*	kPa		7		11	16	14
Unit dimensions (l/w/h)	mm	1138/470/1264			1360/470/1280		1482/485/1480
EER certification	-	4.8	4.9	4.6	4.8	5.1	5.5
Coolant	-	R410A/2.3		R410A/2.8	R410A/2.5	R410A/3.0	R410a
Winter cover	-		Yes		Yes		
Heating priority function	-		Yes		Yes		

* Performance as per French standard NF EN 14511, included in NF-414 certification standard. Dry air 15°C – Relative humidity 71% – Air intake temperature 26°C
 ** The design change only affects the heat pump models ENP6MASCA, ENP6TASCA, ENP7TASCA and ENP10TAS.