

# EnergyLine Pro

## Efficient, the certified benchmark

- **A new design**
- **NF-414 certified**
- **Reversible**, for pool heating and cooling with heating priority
- **Active defrost system** for use at temperatures **as low as -5°C**
- **Ultra-quiet** compressor
- Touch screen for **easy setting**
- **Compatible** with all types of water treatment, including **salt chlorination**
- Optional: **Remote-control Smart Temp®** module



**WHILE STOCKS LAST**

Visit the pro tools section on the heat pump configuration page in the Professional area of the Hayward® web site at: <http://pro.hayward.fr/en/>



A connected product, thanks to the Smart Temp® Wifi module  
Optional:  
HWX95005010014



19 cm touch screen for easier accessibility



Simplified electrical connection

## EXPERT LINE

ENERGYLINE PRO

Description	Unit	ENP2MSCA	ENP3MSCA	ENP4MSCA	ENP4TSCA	ENP5MSCA	ENP5TSCA
NF-414 certification	-						
Heating capacity*	kW	8	11	12,6	12,5	15	14
Input power*	kW	1.79	2.53	2.57	2.91	3.44	3.27
Power supply	V	230V~50 Hz			400VN~50 Hz	230V~50 Hz	400V3N~50 Hz
Defrosting mode	-	Reverse cycle					
Compressor Type	-	Rotary			Scroll		
Number of fans	-	1					
Fan input power	Watt	120					150
Rotation speed of fan	RPM	850	820	850			
Fan direction	-	Horizontal					
Power noise level	dB(A)	68		70	68		71
Pressure noise level (at 10 m) Lp <sub>A</sub>	dB(A)	39		42	39		42
Water connection	mm	50					
Nominal water flow*	m <sup>3</sup> /h	3.4	4.8	5.5	5.1	6.5	5.9
Water pressure drop (max)*	kPa	6	4	6		7	
Unit dimensions (l/w/h)	mm	1025/455/660		1140/470/875			
EER certification	kg	4.5	4.3	4.9	4.3	4.4	4.3
Coolant	-	R410A					
Winter cover	-	Yes					
Heating priority function	-	Yes					

\* Performance NF EN 14511, included in NF-414 certification standard. Dry air 15°C – Relative humidity 71% – Air intake temperature 26°C