

CONSERVING ENERGY AND EXTENDING YOUR SWIM SEASON.



EnergyLine Pro Inverter

Heat Pump

Quiet operation that saves you money,
whilst extending your swim season.



EnergyLine Pro Inverter

Heat Pump

- **DC Inverter Technology** adjusts its power and electricity consumption based on the needs of the pool.
- **Variable Speed Fan** adjusts its speed according to the air temperature and operates at very low speed for a **very quiet night time mode**.
- **Digital Colour Touchscreen Interface** shows real time power consumption for immediate feedback & control
- **Soft Start Technology** allows the heater to start from 0°, and gradually work up to a higher speed, allowing for a stable current, and lower energy consumption.
- Designed to operate at low ambient temperatures (down to -7°) in spring, and well through Autumn, the EnergyLine Pro inverter allows you to extend your swimming season.
- ***Warranty: 2 years + 1 year** if purchased from a Totally Hayward Partner.



MODEL NUMBER	ELECTRICAL POWER CONSUMPTION	MAX INPUT POWER	MAX INPUT CURRENT	RATED HEAT CAPACITY	C.O.P	VOLTAGE/ PHASES/ FREQUENCY	DIAMETER (L/W/H)	NET WEIGHT	MAX WATER PRESSURE LOSS	RECC. WATER FLOW	REFRIGERANT	NOISE LEVEL (dBa @ 1m)
ELPI-9	0.16-1.6kW	2.0kW	9.0kW	9kW	13.44kW ~ 5.63kW	220V-415V/ 3/50Hz	1000/435/ 868	50kg	4kPa	55Lpm	R410A	40-50
ELPI-12	0.21-2.12kW	2.5kW	13kW	12kW	13.81kW ~ 5.66kW	220V-415V/ 3/50Hz	1000/435/ 868	59kg	4.5kPa	70Lpm	R410A	42-52
ELPI-17	0.30-3.02kW	3.4kW	16kW	17kW	12.67kW ~ 5.63kW	220V-415V/ 3/50Hz	1150/485/ 868	77kg	5kPa	88Lpm	R410A	44-53
ELPI-19.5	0.37-3.94kW	4.6kW	20kW	19.7kW	13.24kW ~ 4.95kW	220V-415V/ 3/50Hz	1150/485/ 868	82kg	6kPa	110Lpm	R410A	45-56
ELPI-24.5	0.46-4.80kW	5.9kW	25.9kW	24.5kW	12.39kW ~ 5.04kW	220V-415V/ 3/50Hz	1150/485/ 868	110kg	11kPa	143Lpm	R410A	46-57
ELPI-29	0.54-5.57kW	7.1kW	11.3kW	29.1kW	12.41kW ~ 5.08kW	220V-415V/ 3/50Hz	1150/485/ 868	113kg	15kPa	167Lpm	R410A	48-58