



Bomba Inverter / Pompe Inverter

Atecpool InverPro Pump

Inverter Pump

Energy Efficient Self Priming Pump

Bomba auto-aspirante de bajo consumo / Pompe Auto-amorçante Energie-econome



Save
Money



Easy
touch



Certified
Technology



Settable
Timer



Quiet
Pump



Reduce CO₂
emissions



Save more than
80%
in energy Cost



Save more than 80% in energy cost

Ahorro de hasta un 80% de energía
Économie jusqu'à 80 % en énergie



atecpool.com

Atecpool InverPro

Inverter Pump

Atecpool InverPro
Bomba Inverter

Atecpool InverPro
Pompe Inverter



Easy Touch
Easy Run



20% Times quieter at full capacity

Equipped with Inverter technology, Atecpool InverPro is 20 times quieter than other pumps in the market, down to 36.6 dB(A) at 1m.

20% más silenciosa a plena capacidad

Equipada con tecnología Inverter, Atecpool InverPro es 20 veces más silenciosa que otras bombas del mercado, hasta 36,6 dB (A) a 1 m.

20% fois plus silencieux à pleine capacité

Équipée de la technologie Inverter, Atecpool InverPro est 20 fois plus silencieuse que les autres pompes du marché, jusqu'à 36,6 dB(A) à 1 m.

Save Money

Thanks to the Inverter Technology, the Atecpool InverPro pump consumes less energy than other pumps.

Ahorre dinero

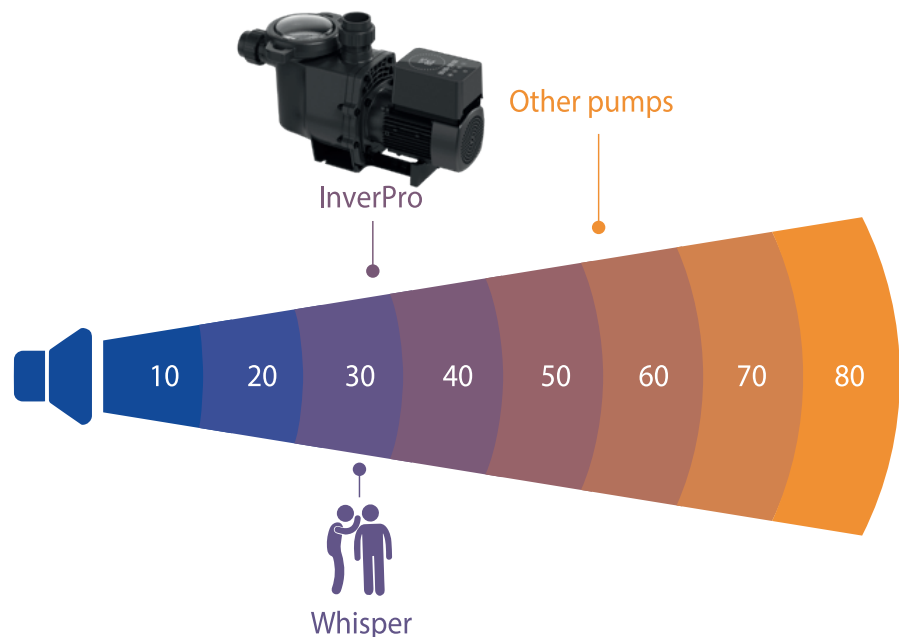
Gracias a la tecnología Inverter, la bomba Atecpool InverPro consume menos energía que otras bombas.

Économiser de l'argent

Grâce à la technologie Inverter, la pompe Atecpool InverPro consomme moins d'énergie que les autres pompes.

Atecpool InverPro Pump

- Pre-filter with transparent lid in polycarbonate which allows easy observation of the pre-filter basket.
- Pump body made in polypropylene reinforced with fibreglass, resistant to the chemical products in the swimming pool.
- Noryl impeller with shaft in stainless steel AISI 316
- Mechanical seal in graphite and ceramics.
- Connections of suction and return at: Ø60.3 / 63 mm bush connections.



Atecpool InverPro Specifications

Model	Advised Pool Volume (m³)	Noise Level at 10m dB(A)	Noise Level at 1m dB(A)	Input Power (p1) (kW)	Voltage (V/Ph/Hz)	Backwash		Flow (m³/h)			Connections (mm)
						Q max	H max	at 6m	at 8m	at 10m	
ATECIPO9	20-30	16.6-29.0	36.6-49.0	0.04-0.35	220-240v 1ph	18.5	13.6	4.2-9.0			63
ATECIPI1	25-40	17.7-30.4	37.7-50.4	0.07-0.5		23.5	17.5	9.6-15.0	4.5-11.5		63
ATECIPI5	40-55	18.5-31.0	38.5-51.0	0.1-0.70		27.5	19.1	12.9-18.6	8.1-15.3	8.7-11.1	63
ATECIP22	60-80	20.0-33.1	40.0-53.1	0.14-1.0		32	21	13.5-23.1	12.0-20.1	10.9-16.5	63

Atecpool InverPro

Touch Screen Panel

Atecpool InverPro
Pantalla táctil
Atecpool InverPro
Écran tactile

Dimensions



429_w > Power Consumption (W)
80% > Running Capacity

Consumo de energía (W) / Consommation énergie (W)



2000
Motor Speed (RPM)

Velocidad del motor (RPM) / Vitesse moteur (RPM)



TIMER
4 timers for daily operation

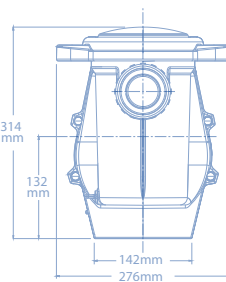
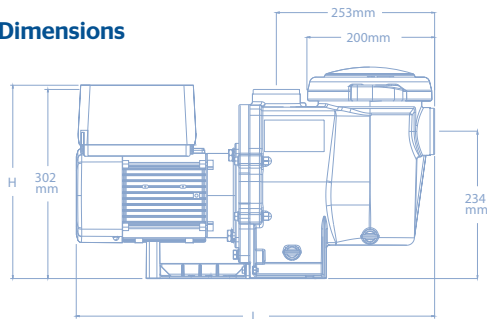
4 temporizadores para operaciones diarias / Minuterie - 4 réglages au quotidien



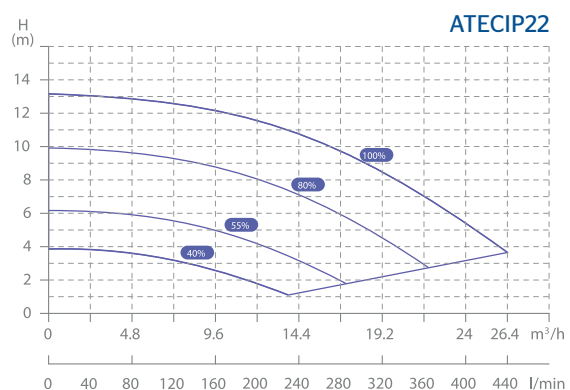
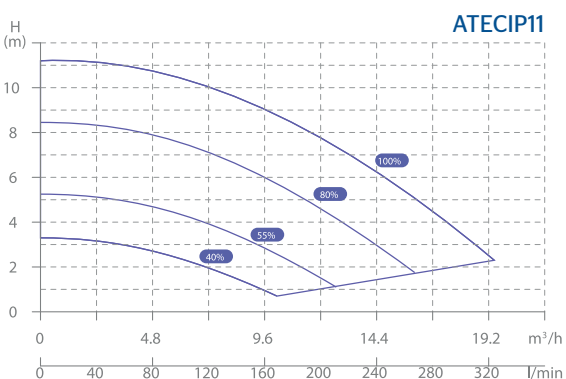
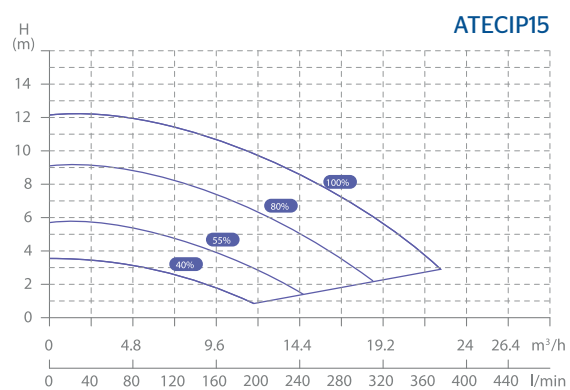
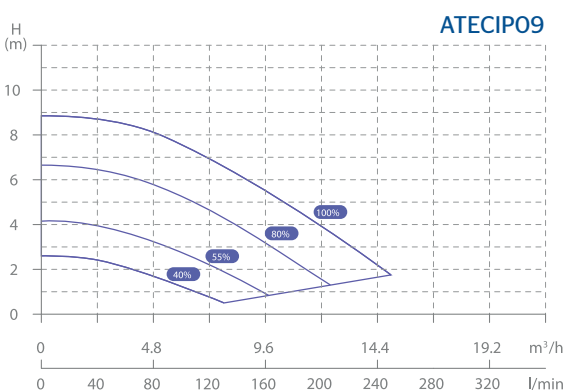
SUS316 Mechanical Seal. Suitable for salt pools

Sello mecánico. Apto para piscinas de sal / Garniture mécanique. Convient pour les piscines au sel.

Dimensions



Performance graph



Atecpool InverPro Inverter Pump

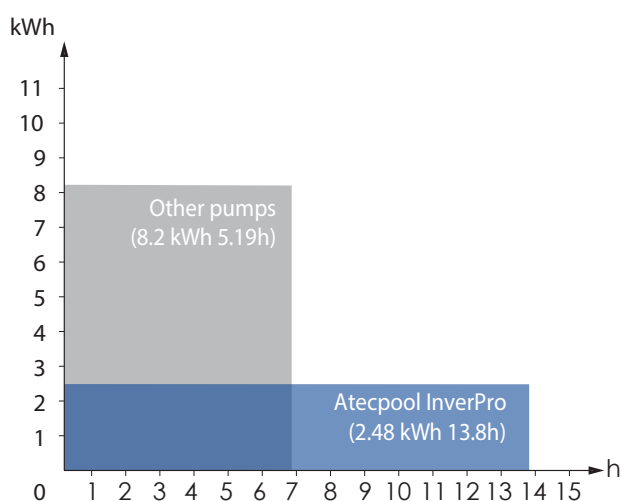
Atecpool InverPro
Bomba Inverter

Atecpool InverPro
Pompe Inverter

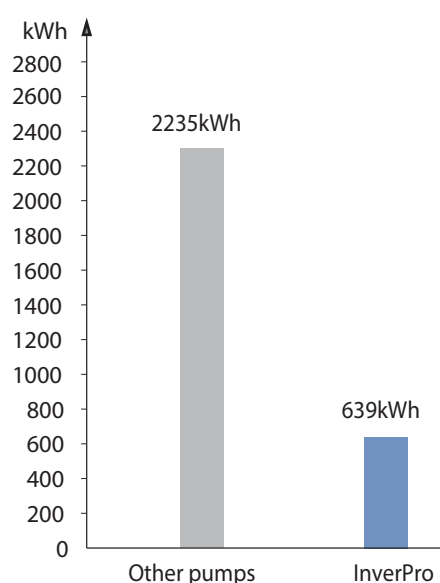
Atecpool InverPro Pump vs other pumps

Model	Technology	Flow at 8m	Input Power	Higher running cost (other vs InverPro)	Sound pressure at 1m / Full capacity	Sound pressure at 1m / Full capacity
	(m³)	(m³/h)	(kW)		dB(A)	dB(A)
InverPro Pump	Inverter	16.6-29.0	36.6-49.0	100%	38.5-51	18.5-31.0
Variable Speed Pump	Variable Speed	17.7-30.4	37.7-50.4	115%	48.5-61.5	28.5-41.5
Single Speed Pump	Single Speed	18.5-31.0	38.5-51.0	129%	64.1	44.5

Atecpool InverPro Pump vs other pumps (2.2kW)



Annual power consumption comparison



Atecpool™ International Group
Looskade 20 - 6041 LE Roermond, Netherlands.

info@atecpool.com
+31 475 799 408
atecpool.com