

[e]TOP WINNER 150

BOMBA DE PISCINA DE VELOCIDAD VARIABLE
CON MOTOR DE IMANES PERMANENTES

*VARIABLE SPEED SWIMMING POOL PUMP
WITH PERMANENT MAGNET MOTOR*



smart
efficiency 

IE4
class



saci
pumps

WWW.SACIPUMPS.COM

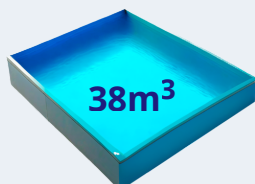
La bomba [e]TOP WINNER 150 incorpora un variador de velocidad y un novedoso motor de imanes permanentes que, conjuntamente, permiten a la [e]TOP WINNER 150 ser un referente en la reducción de costes energéticos, consiguiendo a la vez un gran confort para el usuario.
 The [e]TOP WINNER 150 pump incorporates a variable speed drive and a new permanent magnet motor that, together, allow the [e]TOP WINNER 150 to be a reference in reducing energy costs, while achieving great comfort for the user.



Example 1¹

Standard pump:
 0.55 kW
 4 hours/day
 419 € Electric Cost*

[e]TOP WINNER 150:
 1.1 kW
 11 hours/day
 47 € Electric Cost*



8 x 4 x 1.2 mts



88%

Ahorro Energético
 Energy Saving



1234kW

Ahorro Eléctrico
 Annual Power Saving



372€

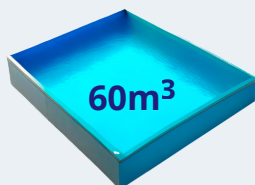
Ahorro Anual €
 Annual Saving

*Coste anual con precio medio kWh: 0.30 €
 Annual Cost with average price kWh: 0.30 €

Example 2¹

Standard pump:
 0.75 kW
 4 hours/day
 544 € Electric Cost*

[e]TOP WINNER 150:
 1.1 kW
 16 hours/day
 74 € Electric Cost*



10 x 5 x 1.2 mts



86%

Ahorro Energético
 Energy Saving



1563kW

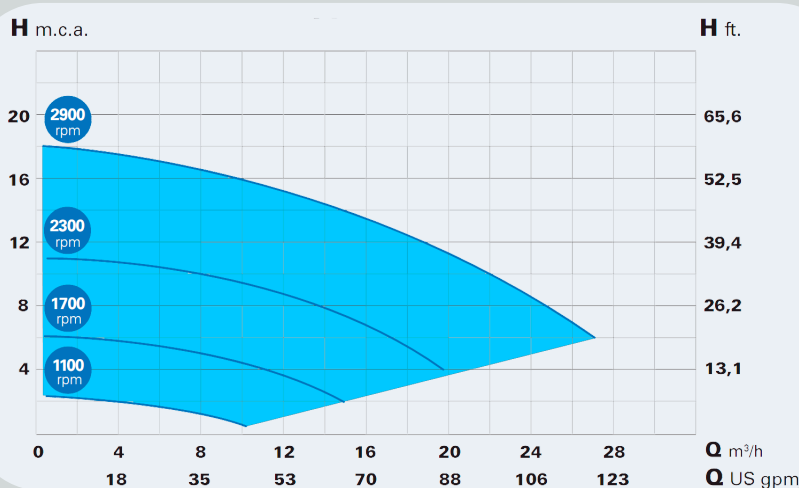
Ahorro Eléctrico
 Annual Power Saving



470€

Ahorro Anual €
 Annual Saving

*Coste anual con precio medio kWh: 0.30 €
 Annual Cost with average price kWh: 0.30 €



Extremadamente Silenciosa
 Extremely Quiet



Modelo Type	P2 kW	Voltage (Hz)	Tipo de Motor Type of Motor
[e]TOP WINNER 150	1.1	220-240 (50/60)	IMANES PERMANENTES PERMANENT MAGNET

Pueden añadirse 2 entradas digitales adicionales, una entrada 0-10V y conectividad Modbus mediante la tarjeta expansión (accesorio adicional)

2 additional digital inputs can be added, a 0-10V input and Modbus connectivity via expansion card (additional accessory)

¹ Disponemos del estudio completo del ejemplo utilizado en el presente folleto
 We have the complete study of the example used in this brochure



WWW.SACIPUMPS.COM