

# Atecpool EuroMax + Self-priming Pump

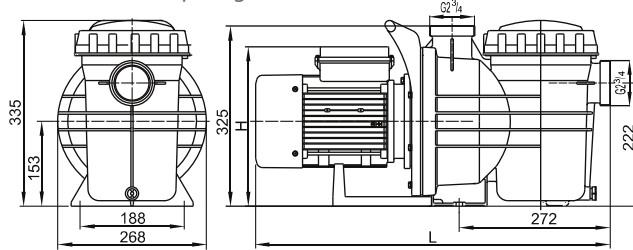
## EUROMAX+

Atecpool EuroMax +  
Bomba auto aspirante

Atecpool EuroMax +  
Pompe auto amorçante



EuroMax + Pump Diagram



Model	L	H
AS150SM	603	264
AS150ST	603	264
AS200SM	603	267
AS200ST	603	267
AS220SM	603	278
AS220ST	603	278
AS330SM	616	285
AS330ST	616	285
AS440SM	640	288
AS440ST	640	288

Atecpool EuroMax +  
Self priming pump for above or inground swimming pools.  
Reinforced fiberglass body for maximum durability.  
Equipped with an advanced hydraulic design that enables high performance and reduces the noise to the minimum. Powerful motor with inbuilt thermal protector. Double protection to isolate water from electricity.

### Atecpool EuroMax + Specifications

- 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 316L.
- Mechanical seal in graphite and ceramics.
- Enclosed motor, totally silent, with IP-55 protection, 2900 rpm, 220-240V - 50Hz single-phase or 380V - 50Hz three-phase.
- Connections of suction and return at 2 3/4" for Ø63 mm bush connections.
- Suction and return unions D63 included



### Atecpool EuroMax + Pump Specifications

Code	Power	220-240V / 50Hz		380-415V / 50Hz		Manometric Height w.c.m					
		kW	HP	A (Mono Phase)	A (Tri Phase)	Flow (m <sup>3</sup> /h)					
AS150SM	1,1	1,5	5,2	-	22	20	15	9	-	-	-
AS150ST			-	2,8	-	-	-	-	-	-	-
AS200SM	1,5	2	7	-	28	26	22	19	13	3	-
AS200ST			-	3,4	-	-	-	-	-	-	-
AS220SM	1,85	2,5	8,6	-	31	30	25	21	12	-	-
AS220ST			-	4,1	-	-	-	-	-	-	-
AS330SM	2,2	3	10	-	-	35	30	26	22	15	3
AS330ST			-	4,8	-	-	-	-	-	-	-
AS440SM	3,0	4	14	-	-	39	34	31	26	23	16
AS440ST			-	6,9	-	-	-	-	-	-	-

Working conditions: Medium temp: 5 ~ 50°C / Environmental temp: <= 50°C / Max. working presure: 0.3 Mpa

### Performance graph

