

# Atecpool SuperFlow Variable Speed Pump



Easy Touch  
Easy Run



## Savings up to 80% > The Green Revolution

The amount of energy consumed by a fixed speed pool pump is about 16-20% of the whole pool system. With an energy saving up to 80% at low speed, there are huge energy savings over the average 5 year life span. Atecpool SuperFlow Variable Speed Pump is the most cost efficient solution for a better pool experience. The majority of pool pumps installed in the pool market are fixed speed pumps at 3000 RPM which is quite powerful for tasks like backwashing, but that is not constantly needed for pumping or filtration. Changes in motor speed can meet different in demands.

## Atecpool SuperFlow VSP

- Pre-filter with transparent lid in polycarbonate that allows easy observation of the pre-filter basket.
- Pump body made in polypropylene, reinforced with fibreglass and 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 : Ø 60.3 / 63 mm bush connections.

## Atecpool SuperFlow VSP Specifications

Model	Voltage	Frequency	Input Power (p1)		Current	Maximum Flow	Maximum Head	Connections	Speed	GW
	(V)		(kW)	(HP)						
ATECF11	220-240	50	1.1	1.5	3.1	24	15	63	1200~2900	16.2
ATECF15	220-240	50	1.5	2.0	4.5	30	19.5	63	1200~2900	24.2
ATECF22	220-240	50	2.2	3.0	6.6	36	22	63	1200~2900	28.2



Maximum suction range



Smart touch screen interface



Long working life



Powerful motor with built-in thermal protector



Double safety to separate water and electricity



CE Certified



IP55 and Class F



Optional timer for 24hs

# Atecpool SuperFlow Touch Screen Panel

Touch Screen Panel for SuperFlow Variable Speed Pump

Easy Touch  
Easy Run

680W  
Power Consumption (W)

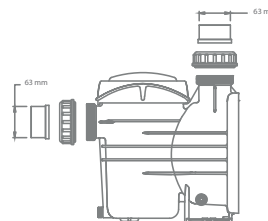
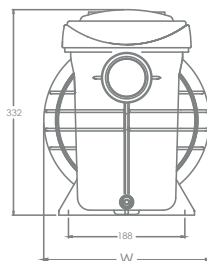
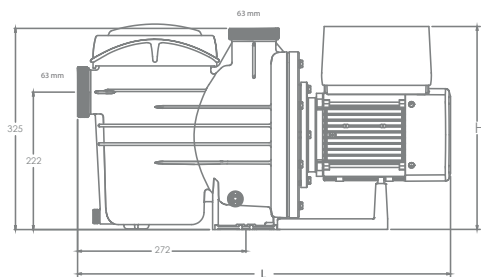
2000  
RPM  
Motor Speed (RPM)

TIMER  
4 timers for daily operation

UP / DOWN  
Adjust time or speed

LOCK MODE  
Fixed Speed

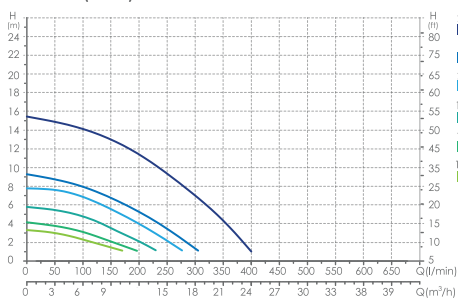
## Dimensions



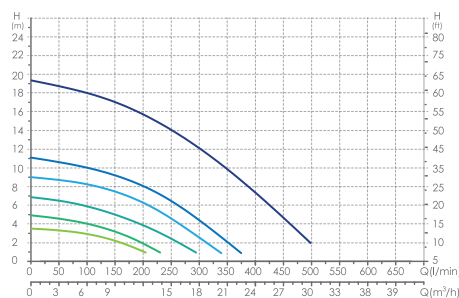
	L	H	W
ATECF11	603	328	268
ATECF15	603	328	268
ATECF22	616	328	268

## Performance graph

ATECF11 (1.1KW)



ATECF15 (1.5KW)



ATECF22 (2.2KW)

