

VARIABLE SPEED POOL PUMP

Saving up to **80%** on Energy Cost







## Save Money on Your Electricity Bill

Single-speed pumps only run at one constant high speed; variable-speed pumps are able to change the RPM's (revolutions per minute) of the motor.

Users can adjust the speed and running time as required which can save money in the long run.



## High Efficiency

Energy Savings up to 80% versus traditional pumps



Strong Suction



Quiet Performance



Huge Filter Basket



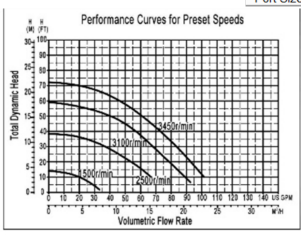
Energy-Saving Variable Speed

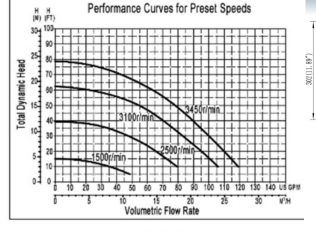


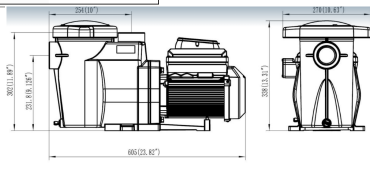
Four Speed Settings

- Innovative diffuser and high-efficiency impeller maximize water flow and energy efficiency while minimizing noise and operating costs
- All components molded of corrosion-proof reinforced thermoplastic for extra durability and long life
- Permanent magnet, totally enclosed fan-cooled (TEFC) motor provides maximum energy efficiency and long-lasting performance
- See-through/easy removal lid makes inspection fast and easy-engineered polymer remains clear and strong.
- Massive strainer basket for ease of maintenance
- Carbon to ceramic sealing surfaces
- Stainless steel shaft

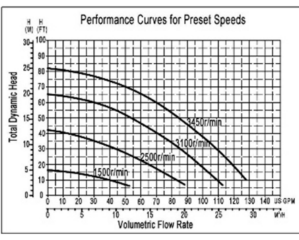
Model Specification				
Overall Ratings				
Model	AQST-FB2010VS	AQST-FB2015VS	AQST-FB2020VS	AQST-FB2030VS
Input Voltage	220-240V			
Input Frequency	Single phase, 50 or 60 Hz			
Input Current	5.5A	7A	8A	10A
Speed Range	450-3450RPM			
Port Size	2"x2"			





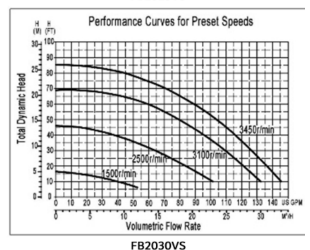


## FB2010VS



**FB2020VS** 





## AQUASCAPE POOL TECHNOLOGIES

123 Ottawa Street S., Unit 7, Kitchener, ON N2G 3S8 519-465-8272