

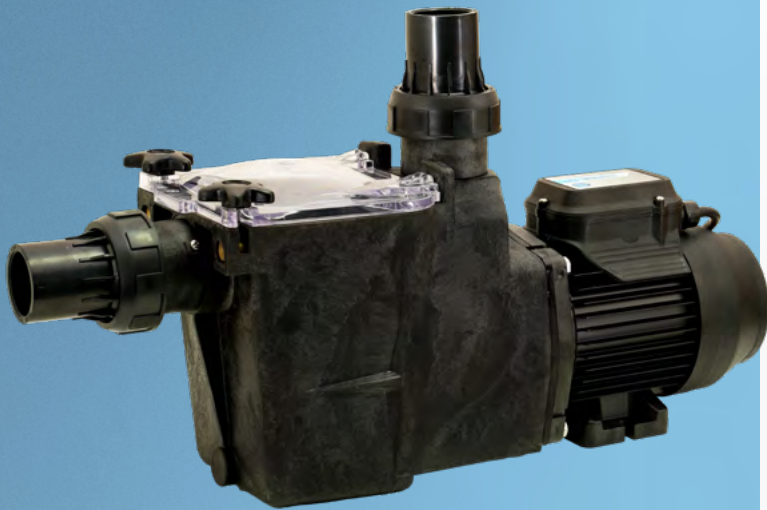


# SQ JUNIOR

SUPER QUIET • HIGH PERFORMANCE • STRONG ROBUST DESIGN



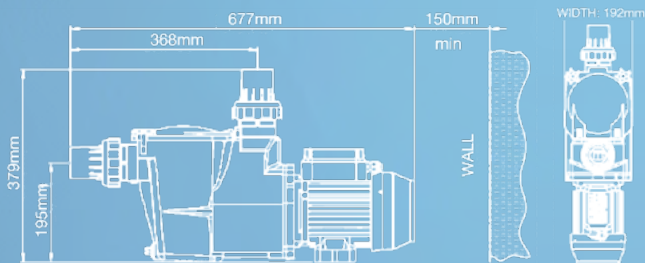
- ✓ Reliable Performance
- ✓ Constructed for longevity
- ✓ Super Quiet Operation
- ✓ Performance Impellor



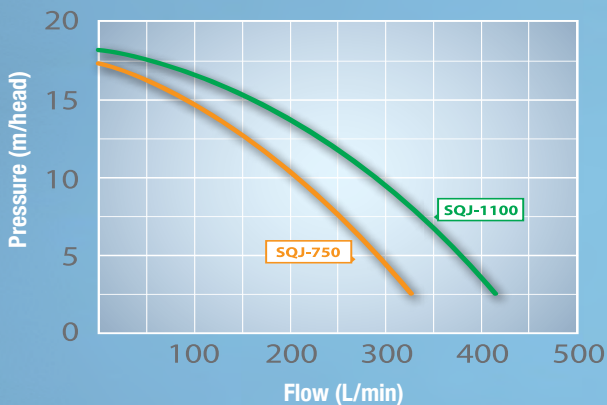
## TRIED, TESTED AND PROVEN PERFORMANCE

The SQ Junior is a super quiet performance pump built to stand the test of time. Designed for modern-day pool solutions, Ideal for locations where noise is a concern. You can rely on the SQ Junior to keep performing year after year.

### Dimensions



### Performance



### Features

- ✔ Super quiet operation in all installations.
- ✔ Performance impellor for efficient operation.
- ✔ Constructed from durable materials to provide longevity.
- ✔ Easy access to lint pot for maintenance and cleaning.
- ✔ Clear cover allows full view of operation.
- ✔ Carefully designed housing and impellor diffuser for quiet operation.
- ✔ 10 year housing warranty.
- ✔ Quick connect couplings for simple installation.

### Super Quiet Operation - 55dBA\*\*

Through intelligent noise suppression design with thicker housing material and efficient impellor design, pump noise is almost eliminated. Ideal for use during off-peak times.

\*\*55dBA at 1.5m from pump

Maximum recommended number of Poolrite Venturi Spa jets for each pump at minimal head loss:

SQJ-750	SQJ-1100
---------	----------

4

6

### Specifications

Model	SQJ 750	SQJ 1100
Input (watts)	1170	1500
Output (watts)	750	1100
Output (horsepower)	1.0	1.5
Volts	240	240
Hz.	50	50

### Warranty

- ✔ 10 Year pump housing\*
- ✔ 1 Year on mechanical seal
- ✔ 2 year motor, and all other components



Poolrite products are manufactured to the highest possible standard using the most current technologies, so you can enjoy the benefits year after year.

\* Terms and conditions apply, please visit [www.poolrite.com/warranty](http://www.poolrite.com/warranty) for more information.



Poolrite is proudly Australian made and owned since 1978



See the full range of products at

[poolrite.com](http://poolrite.com)

