





TAS Engineering Software Design

Pump Selection now at your finger tips

TAS has recently developed a robust mobile selection application. Using the latest digital technology and unique locally developed software, we now offer high end pump selections tailored to the precise needs of our clients on any Android based cell phone or tablet.





Drainage



Submersible SP



Submersible ST



Surface



Pascali



Vertical

Single-impeller pumps suitable to cover any small, medium or large capacity request. For domestic, agricultural and industrial purposes.



Flow Rate l/min

Total Head m

Range

Specifications

Features:

- Single-impeller pumps suitable to cover any small, medium or large capacity request. For domestic, agricultural and industrial purposes.
- With automatic water distribution through small and medium-sized tanks, for sprinkler and flood irrigation in gardening and agriculture.
- 230V and 400V options.

Main Features

- Intuitive mobile-optimized selection application.
- System head tool.
- Remote access to AOL pump selection software.
- Pump curve output in PDF format, can be emailed through to client.
- Free access to upgrades and support.

System Head Tool

Flow Rate l/min

Suction Height m

Discharge Height m

Downstream Pressure m

Pipe Material

Pipe Diameter mm


Length m



Velocity m/s

Static Head m

Friction Head m

Total Head m



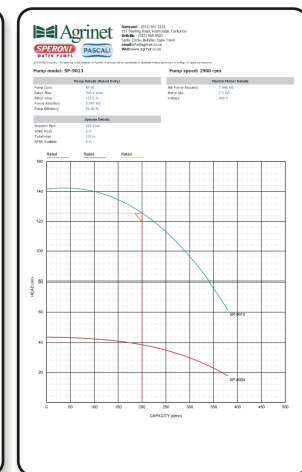
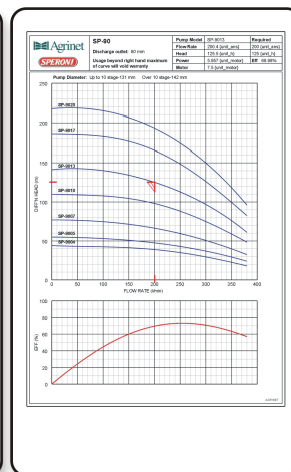



4 pumps shortlisted from 81

We found 2 pumps that meet your criteria of 200 l/min @ 125 m

Pump Model	Speed	Motor Size	Effcy %
SP-15011	2900	11	47.7
SP-9013	2900	7.5	68.98

Powered by Aquatec. © 2019



+27 11 325 0681
 +27 11 325 0488
 +27 82 552 1747

www.aquateconline.com
aquatec@tasonline.co.za