

Stationary

19.6

15.0

9.9

8.7

7.4

6.2

4.9

3.4

2.3

300W System

Tracking m3/day

23.8

19.1

12.5

11.0

9.4

7.9

6.2

4.3

2.9

SB3 Submersible Pumps

Submersible pumps ideal for small bores 3"+

Easy priming

No more fuel bills

No more creaky, cranky windmills

Power from the Sun

Auto Solar MPPT

Flows up to 24,000 I/day

Heads up to 50m

100% plug & socket assembly

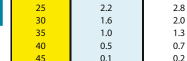
GPS tracking & Fixed arrays

Variable speed control

Helical rotor pump

Easy pumping

Designed & built in Australia



Stationary

9.6

7.0

5.1

3.6

150W System

Tracking

12.1

8.8

6.5

4.6

*Based on 3" (6.5kW/hr) Performance

Average Flow Rates

10

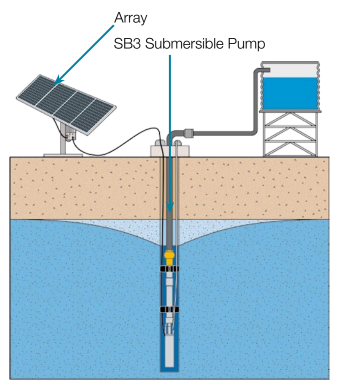
15

20

50











SB3

Solar Powered 3" Submersible Pump





Submersible Solar System for small bores



Northern Victoria

Australasia

Mono Pumps (Australia) Pty Ltd Mono House, 338-348 Lower Dandenong Road Mordialloc, Victoria 3195, Australia T. +61 (0)3 9580 5211 E. rural@mono-pumps.com W. www.mono-pumps.com



