

SB3 Submersible Pumps

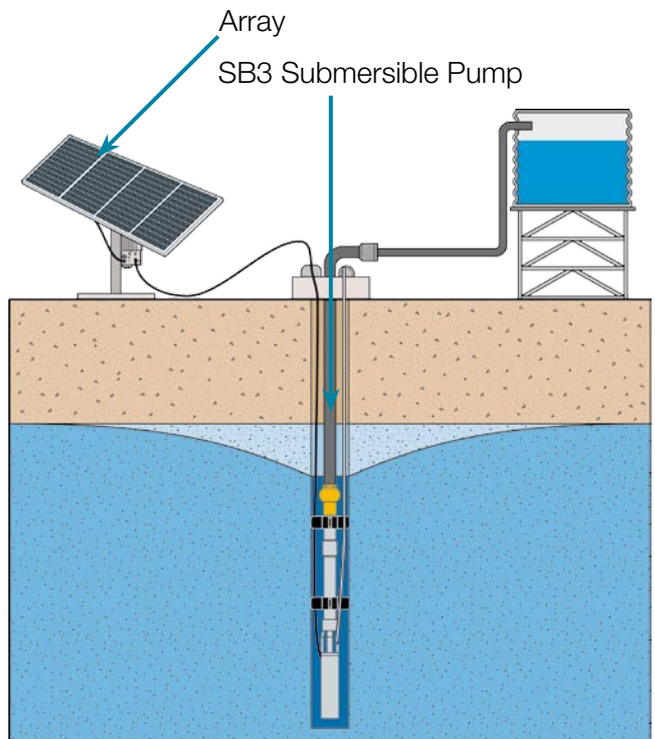
- ⊗ Submersible pumps ideal for small bores 3"+
- ⊗ Easy priming
- ⊗ No more fuel bills
- ⊗ No more creaky, cranky windmills

- ⊗ Power from the Sun
- ⊗ Auto Solar MPPT
- ⊗ Flows up to 24,000 l/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

Average Flow Rates

Head	150W System		300W System	
	Stationary m3/day	Tracking m3/day	Stationary m3/day	Tracking m3/day
5	9.6	12.1	19.6	23.8
10	7.0	8.8	15.0	19.1
15	5.1	6.5	9.9	12.5
20	3.6	4.6	8.7	11.0
25	2.2	2.8	7.4	9.4
30	1.6	2.0	6.2	7.9
35	1.0	1.3	4.9	6.2
40	0.5	0.7	3.4	4.3
45	0.1	0.2	2.3	2.9
50			1.1	1.4

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



South Australia



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



Published information other than that marked CERTIFIED does not extend any warranty or representation, expressed or implied, regarding these products. Any such warranties or other terms and conditions of sales and products shall be in accordance with Mono Pumps Limited standard terms and conditions of sale, available on request.
© Mono Pumps Limited April 2008 Literature reference: ART200
Mono®, Flexishaft®, Subrotor® and Motorotor® are registered trademarks of Mono Pumps Ltd.
Registered in Australia No 91505, 754005, 882839 and 877049



One Company, Unlimited Solutions