

# Lorentz PS2-100

**Suitable for 4" holes, delivering  
up to 5,000 litres/day @ 30m head**



**The cost effective  
solution for smaller  
solar pumping  
applications.**

The PS2-100 is a low cost quality solution from Lorentz suitable for pumping applications with low volume or low head requirements. The pump retains the high quality construction and reliability of Lorentz, but offers a simplified controller which significantly reduces the cost of the system.

**RRP**  
**\$1,999**  
**plus GST\***

*\*excludes  
solar panel, freight  
and any dealer  
charges*

# Choosing the right Pump

Flow Per Day (m<sup>3</sup>)

		2000	4000	6000	8000	10000	12000	14000	16000	18000	20000	22000
Total Head (m)	5	AHRP07S	AHRP07S	AHRP07S	AHRP07S	AHRP14S	AHRP14S	AHRP14S	AHRP14S	AHRP23S	AHRP23S	AHRP23S
	10	AHRP07S	AHRP07S	AHRP07S	AHRP07S	AHRP14S	AHRP14S	AHRP14S	AHRP23S	AHRP23S	AHRP23S	
	15	AHRP07S	AHRP07S	AHRP07S	AHRP07S	AHRP14S	AHRP14S					
	20	AHRP07S	AHRP07S	AHRP07S	AHRP07S	AHRP14S						
	25	AHRP07S	AHRP07S	AHRP07S	AHRP14S							
	30	AHRP07S	AHRP07S	AHRP07S								
	35	AHRP07S	AHRP07S									
	40	AHRP07S	AHRP07S									

Please note the table above is based on 1 x 330w 60 cell solar panel, it is only recommended as a guide. For more detailed sizing, please refer to the Compass program.



M I D W E S T  
**GROUNDWATER**  
 W I N D & S O L A R

Midwest Groudwater

Chad Graham

0439 651 375

[info@midwestgroundwater.com](mailto:info@midwestgroundwater.com)

[www.midwestgroundwater.com](http://www.midwestgroundwater.com)