



**Evacuated Tube Technology** 

No one knows hot water like...







Evacuated Tube technology coupled with one Wilson tank to suit your dairy farm hot water requirements.

Understanding energy costs increase year on year and dairy hot water heaters contribute a large portion to the cost of energy in the dairy shed, Wilson Hot Water have designed an integrated solar hot water system specifically for the dairy industry using high performance Evacuated Tube technology coupled with one Wilson tank to suit your dairy farm hot water requirements.



At Wilson Hot Water, we realised a need for an expertly designed dairy solar hot water system that copes with the rigours of a dairy shed. In most instances it uses one solar preheat tank that saves valuable space and has the reliability of a trusted name in the dairy industry.

Wilson Hot Water have combined the performance of evacuated solar hot water tubes, the proven performance of a copper pre heat solar tank, a strong circulation pump and solar controller to provide a robust system that is easy to install and maintain.

## Dairy Solar **Specifications**

Item #	WDS600/1	WDS600/2	WDS800/2	WDS1000/2	WDS1260/3	WDS1500/3
Solar Tank	1 x 600 Ltr	1 x 600 Ltr	1 x 800 Ltr	1 x 1000 Ltr	1 x 1260 Ltr	1 x 1500 Ltr
Solar Panels	50 tubes	100 tubes	100 tubes	100 tubes	150 tubes	150 tubes
Mounting Frame	YES	YES	YES	YES	YES	YES
Pump	YES / 1	YES / 1	YES / 1	YES / 1	YES / 1	YES / 1
Solar Controller	YES / 1	YES / 1	YES / 1	YES / 1	YES / 1	YES / 1
Header Tank	YES / 1	YES / 1	YES / 1	YES / 1	YES / 1	YES / 1



## Dairy Solar features

- Solar Storage Tank Copper Cylinder / Colourbond Case
- Solar Panels Evacuated Tube
- Mounting Frame Adjustable Stainless Steel
- Solar Pump Composite or Stainless Steel Impeller







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