

# Split System DKV & DJV Series Electric Boost

#### **Description**

The Solahart Streamline (closed circuit) is a split system solar water heater with roof mounted slimline collectors and a tank that can be installed discreetly on the ground. It is suitable for use in low to high solar gain areas.

The closed circuit design protects the system from freezing, making it suitable for regions prone to frost. It is also ideal for use in areas with a harsh water supply.

The system is equipped with an electric booster element and thermostat which senses when boosting is required to ensure hot water regardless of the weather.



The Streamline closed circuit system offers a choice of either the Solahart KF or J collector.

Both model collectors feature Solahart's revolutionary multi-flow collector which uses a huge 35 risers to extract the maximum amount of energy from the sun.

The higher efficiency absorber of the KF collector with its Black Chrome selective surface further maximises the absorption of available solar energy providing even more savings.

#### **Key Features**

- Suitable for frost prone areas or harsh water areas
- · Stylish slimline design
- Storage tank can be installed indoors or outdoors
- Solar connections to top of the tank makes for simpler and tidier installation
- Controlled variable flow through solar collectors to maximise solar gain
- Choice of collectors to suit high to low solar gain areas

### **Key Benefits**

- Can save up to 35% to 80% of water heating energy consumption\*
- Hot water regardless of the weather
- Qualifies for valuable environmental incentives\*
- Reduced energy use can save up to 1.4 to 2.8 tonnes of CO<sub>2</sub> emissions per annum\*
- Peace of mind with Solahart's 5/3/1 year warranty<sup>†</sup>
- Space efficient and flexibility with installation

- \* Energy savings of up to 35% to 80% shown are based on Australian Government approved TRNSYS simulation modelling using a medium load. Savings and incentives will vary depending upon your location, type of Solahart system installed, orientation and inclination of the solar collectors, type of water heater being replaced, hot water consumption and fuel tariff. Maximum financial savings off your hot water bill are achievable when replacing an electric water heater on continuous tariff. Refer to solahart.com.au for further information.
- <sup>†</sup> Solahart Warranty Details: 5/3/1 warranty, 5 year cylinder and collectors supply, 3 year labour on cylinder, 1 year parts including labour, 1 year labour on collectors; applies to a single family domestic dwelling only. All other applications have a 3/1/1/1 warranty, 3 years cylinder supply, 1 year collectors supply, 1 year parts, 1 year labour.

  In Australia, an amended warranty period may apply where a government rebate has been received for the solar water heater. Phone 1300 769 475 for details.

## Streamline Closed Circuit DKV & DJV - Electric Boosted Systems

These systems are suitable for frost and harsh water areas.

DKV and DJV Systems				
System	272DKV/272DJV	273DKV/273DJV		
Tank model	270DBV 270DBV			
Collector DKV Series	ctor DKV Series KF KF			
Collector DJV Series	J	J		
No of collectors	2	3		

Solar Storage Tank					
Tank model		270DBV			
Storage capacity	litres	270			
	US gal	71			
Installation		outdoor / indoor			
Boost capacity	litres	125			
	US gal	33			
Weight empty	kg	146			
	lbs	322			
Weight full	kg	416			
	lbs	917			

Electric Boost Specifications				
Heating ur	nit type*	copper sheath immersion element		
Supply vol	tage	240 Volts (50 Hz)		
Recovery rate @ 240 V and temperature rise of:				
<b>Rating</b> kW	Current Amps	<b>30°C</b> litres/hour	<b>40°C</b> litres/hour	<b>50°C</b> litres/hour
2.4	10	69	52	41
3.6	15	103	77	62
4.8	20	137	103	83

<sup>\*</sup> Low watts density elements available for hard water areas.

The water heater will only operate on an electricity supply with a sine wave at 50Hz. Devices generating a square wave or a lower frequency cannot be used to supply power to the water heater.

Solar Pipe Work				
Max. height tank (base) to collectors (top)*	m	9	m	29
Relief valve setting	kPa	200	psi	29
Solar circuit pipe length	collectors	1 - 2		3
T. (.)	m	40	m	30
Total solar cold + solar hot	ft	131	ft	98
Pipe size	DN15 copper (hard drawn or bendable grade)			
Min grade (fall) in pipe work	1 in 10 (5°)			
Solar pipe connections (at tank)	DN15 compression fitting			
* 5				

<sup>\*</sup> For heights from 9 m to 18 m, an auxiliary pump kit (299914) is required.

Water Supply					
TPR valve setting	kPa	1000	psi	145	
ECV* setting	kPa	850	psi	125	
Max. supply pressure					
with ECV	kPa	680	psi	100	
without ECV	kPa	800	psi	115	
Water connections	cold	RP¾/20			
	hot	RP¾/20			

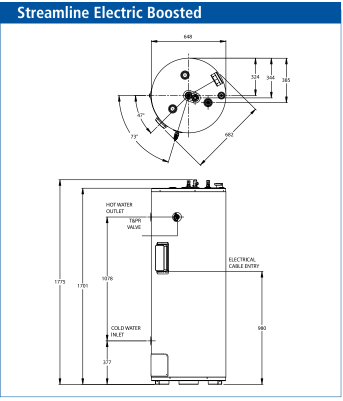
 $<sup>^{\</sup>star}$  Expansion control valve (ECV) is not supplied.

**Energy Tip:** When installing your solar water heater, install minimum 3 star rated shower roses and flow restrictors to your taps if you don't already have them. This will not only save water but make sure your solar savings go further.

Collectors					
Aperture area	m <sup>2</sup>	1.87	ft²	20.0	
Dimensions length	mm	1937	in	76.3	
width	mm	1022	in	40.3	
height	mm	77	in	3.0	
Capacity	litres	3.5 US gal 0.9			
Weight empty	kg	42	lbs	93	
full	kg	46	lbs	101	
Working pressure	kPa	200 psi 30			
Absorber surface KF		Chromonyx selective surface			
Absorber surface J		Black polyester powder coat			
Absorber/Riser material		Steel			
Number of risers		35			
Tray material		0.7mm aluminium			
Insulation material – base KF		38 mm glasswool blanket			
Insulation material – base J		38 mm polyester blanket			
Glass		3.2 mm tempered low iron			

Collector Installation					
Roof Area Dimensions Collectors 2 3					
Length*	m	2.0	2.0		
	in	78.8	78.8		
Width*	m	2.3	3.4		
	in	90.6	133.9		
Collector kit (KF & J collectors)		12104299 (2 collectors)	12104300 (3 collectors)		

<sup>\*</sup> An additional 0.9m (35.4in) should be left on all four sides of the collector installation for safe access and servicing.



Technical data is subject to change.



<sup>^</sup> Incoloy elements availabe for corrosive water areas.