





## Description

The Solahart J Series is a roof mounted, closed circuit system specifically designed to provide efficient service in medium to high solar gain areas.

The high efficiency black polyester powder coated absorber maximises the transfer of available solar energy while the closed circuit design makes it suitable for frost prone and poor water quality areas.

The J Series utilises Solahart's revolutionary multi-flow collector panel which uses a huge 35 risers to extract the maximum amount of energy from the sun.

The double ceramic lined tank has been developed for long life and the J Free Heat features additional protection for longer lasting performance. The tank can be equipped with an electric or gas booster, alternatively an in line gas booster is available.

Most J and J Free Heat systems can be installed with the HartStat OTP (over temperature protection) system to prevent over performance during periods of higher solar radiation and lower hot water draw off.

## **Key Features**

- Optimum performance in medium and high solar gain areas
- Suitable for frost prone or harsh water areas
- Stylish slimline design
- Thermosiphon operation minimises maintenance - no moving parts
- Two gas boost options or electric booster models available
- Double coated ceramic lined tank for long life
- Enhanced protection on Free Heat model for maximum life

## **Key Benefits**

- Save 50% to 80% of your water heating energy consumption\*
- Reliable, low maintenance operation
- Hot water regardless of the weather
- Can qualify for valuable government environmental incentives\*
- Reduced energy use saves up to 3.0 tonnes of CO, emissions every year\*
- Peace of mind with 10/5/5<sup>†</sup> (J Free Heat), 5/5/5<sup>†</sup> (J Series) year warranties

<sup>\*</sup>Savings of 50% - 80% shown are based on Australian Government approved TRNSYS simulation modelling. 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.

<sup>†</sup>Warranty Details: 10/5/5, 10 year cylinder and collectors, 5 year parts, 5 year labour; 5/5/5, 5 year cylinder and collectors, 5 year parts, 5 year labour; applies to a single family domestic dwelling only. All other applications have either a 5 /1/1/1 (Free Heat) or 3/1/1/1, 5 or 3 years cylinder, 1 year collectors, 1 year parts, 1 year labour warranty.

## Thermosiphon J and J Free Heat Closed Circuit Systems

These systems are suitable for multiple installations. They are suitable for frost and harsh water regions.

J and J Free Heat Systems																
Model		150 tank	151 system	180 tank	181 system	182 system	220 tank	221 system	222 system	300 tank	301 system	302 system	303 system	440 tank	443 system	444 system
Tank model																
J		150J	1	180J	1	1	220J	1	1	300J	1	1	1	440J	1	1
J Free Heat		150F		180F	1	1	220F	1	1	300F		1	1	440F	1	✓
Collector model			J		J	J		J	J		J	J	J		J	J
No of collectors			1		1	2		1	2		1	2	3		3	4
HartStat OTP	optional	-	1	-	1	1	-	NA	1	-	NA	1	1	-	1	1
Storago consoitu	litres	150	150	180	180	180	220	220	220	300	300	300	300	440	440	440
Storage capacity	US gal	40	40	48	48	48	58	58	58	80	80	80	80	116	116	116
<b>Delivery capacity</b>	litres	130	130	160	160	160	200	200	200	260	260	260	260	400	400	400
(solar)	US gal	34	34	42	42	42	53	53	53	68	68	68	68	106	106	106
Boost capacity	litres	75	75	90	90	90	110	110	110	150	150	150	150	220	220	220
(electric or gas)	US gal	20	20	24	24	24	29	29	29	40	40	40	40	58	58	58
Weight empty	kg	56	102	66	108	154	78	124	170	99	145	187	229	148	290	320
weight empty	lbs	123	225	146	238	340	172	273	375	218	320	412	505	326	639	705
Weight full	kg	206	256	245	292	338	298	348	394	399	449	495	541	588	730	776
Weight full	lbs	454	564	540	644	745	657	767	869	880	990	1091	1193	1296	1609	1711
A – Width*	m	1.40	1.40	1.62	1.62	2.42	1.88	2.04	2.42	2.43	2.43	2.43	3.38	3.41	3.49	4.44
A – Wiuli	in	55.1	55.1	63.8	63.8	95.3	74.0	80.3	95.3	95.7	95.7	95.7	133.1	134.3	137.4	174.8
B – Length*	m	0.51	2.63	0.51	2.63	2.63	0.51	1.64	2.63	0.51	1.64	2.63	2.63	0.51	2.63	2.63
B – Lengur	in	20.1	103.5	20.1	103.5	103.5	20.1	64.6	103.5	20.1	64.6	103.5	103.5	20.1	103.5	103.5

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

The J and J Free Heat systems (if installed with a HartStat OTP system) can be installed as a solar preheater with an in-line Solahart gas booster water heater.

Refer to the Solahart gas booster specification sheet for further details on the gas booster.

NA - Not available.

J Collector						
Aperture (heating) area	m²	1.87	ft²	20		
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	80	psi	12		
Absorber surface		Black polyester powder coat				
Absorber material		steel				
Riser material		steel				
Number of risers		35				
Tray material		0.7mm aluminium				
Insulation material (base)		38mm polyester blanket				
Glass		3.2mm tempered low iron				

J and J Free Heat	
USE CYCLORE FRAME  A SCOOM (10) Sin)  Sign of Sin	2630mm as 2630mm

Electric Boost Specifications								
Heating uni	t type *	Copper sheath immersion element						
Supply volta	age	220 V – 250 V						
	Recovery rate	240 V and temperature rise of:						
Rating kW	Current Amps	30°C litres/hour	40°C litres/hour	50°C litres/hour				
1.8	8	51	39	31				
2.4	10	68	52	41				
3.0	13	86	64	52				
3.6	15	103	77	62				
4.8	20	137	103	83				

<sup>\*</sup>A bobbin element (2.5 kW) is available for hard or corrosive water areas

Gas Boost (In Tank - Optional) Specifications						
Model type*	FD15 gas booster fan forced					
Burner rating - Input / Output	13 MJ/h / 10 MJ/h (2.8kW)					
Recovery rate	59 litres per hour @ 40°C rise					
Primary voltage	220 V - 250 V					
Secondary voltage	12 V DC					

<sup>\*</sup>Suitable for hard or corrosive water areas

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	RP ¾ / 20						
	hot		R ½ / 15					

<sup>\*</sup>Expansion Control Valve

