

Split System MDV Series Electric Boost

Description

The Solahart MDV series is an open circuit 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 MDV solar storage tank systems provide an increase in solar energy savings. Solar energy is transferred directly to the water as it is moved through the collectors by an electric circulator and the heated water is stored in the ground mounted tank.

This system is available with two types of solar collectors to harvest the sun's heat and transfer it to the water. The higher efficiency CSA2007 Envelope collector with its sputtered selective surface copper absorber plate is suitable for use in lower solar gain areas and the L collector with its polyester powder coated aluminium absorber plate provides economical service in medium to high solar gain areas.



Copper is used for the risers in both types of collectors for its high thermal conductivity, ensuring the maximum amount of heat energy is passed into the water.

The MDV series electric boosted models are equipped with an in-tank element to ensure a supply of hot water during periods of poor or no solar gain. Alternatively, this system can be installed as a preheater with an inline Solahart gas booster water heater.

Key Features

- Stylish slimline design
- Minimum visual impact
- Choice of collectors to suit high to low solar gain areas
- Toughened, hail resistant collector glass
- Storage tank can be installed indoors or outdoors
- Ceramic lined tank
- Electric or gas booster

Key Benefits

- Can save up to 55% to 85% of water heating energy consumption*
- Hot water regardless of the weather
- Qualifies for valuable environmental incentives*
- Reduced energy use can save up to 1.7 to 3.1 tonnes of CO₂ emissions per annum*
- Peace of mind with Solahart's 5/3/2 year warranty
- Space efficient and flexibility of installation
- * Energy savings of up to 55% to 85% 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.
- [†] Solahart Warranty Details: 5/3/2 warranty; 5 year cylinder and collectors supply, 3 year cylinder and collectors labour, 2 year parts including labour; 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, 1 year parts, 1 year labour warranty.

MDV Series - Electric Boosted Open Circuit Split Systems

These systems have limited frost protection and are not suitable for harsh water regions^.

MLV and MCSV Systems											
Model	272MLV	273MLV	322MLV	323MLV	412MLV	413MLV	414MLV	272MCSV	322MCSV	412MCSV	413MCSV
Tank Model	270MDV	270MDV	320MDV	320MDV	410MDV	410MDV	410MDV	270MDV	320MDV	410MDV	410MDV
Collector	L	L	L	L	L	L	L	CSA2007	CSA2007	CSA2007	CSA2007
No. of collectors	2	3	2	3	2	3	4	2	2	2	3

Solar Storage Tank							
Tank Model		270MDV	320MDV	410MDV			
Chamana and the	litres	270	320	410			
Storage capacity	US gal	71.3	84.5	108.3			
Do not some situ (ala etvia)	litres	140	170	220			
Boost capacity (electric)	US gal	37	44.9	58.1			
Installation		Indoor / Outdoor					
Solar controller kit	PN 299284	1	1	1			
Waight amonty	kg	78	88	109			
Weight empty	lbs	172	194	241			
Weight full	kg	348	414	525			
weight full	lbs	767	912	1158			
Height	m	1.395	1.640	1.840			
neight	in	54.9	64.6	72.5			
Width	m	0.640	0.640	0.690			
wiutii	in	25.2	25.2	27.2			
Donth	m	0.680	0.680	0.730			
Depth	in	26.8	26.8	28.7			

Electric Boost Specifications							
Heating unit type	Copper sheath immersion element						
Supply voltage	240V 50Hz						
Recovery rate @ 240 V and temperature rise of:							
Rating	Current 30°C 40°C 50°C						
kW	Amps litres/hour litres/hour litres/hour						
3.6	15	103	77	62			

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			
Min. supply pressure	kPa	200	psi	29			
	cold		Rp 3/4				
	hot	Rp 3/4					
Water Connections	solar	DN15 compression fittings (solar hot and solar cold inlets to tank Rp 3/4)					

^{*}Expansion Control Valve (ECV) is not supplied.

Collectors General		L/CSA2007		L/CSA2007	
Aperture (heating) area	m²	1.87 ft ²		20	
Dimensions length	mm	1937 / 1996 in		76.3 / 78.6	
width	mm	1022 / 1043	in	40.3 / 41.1	
height	mm	77 / 82	in	3.0 / 3.2	
Capacity	litres	1.5	US gal	0.4	
Working pressure	kPa	1000	psi	145	
L Collector					
Weight# empty	kg	32	lbs	71	
full	kg	34	lbs	75	
Absorber surface		Black polyester powder coat			
Absorber material		aluminium			
Riser material		copper tube			
Tray material		0.7mm aluminium			
Insulation material - base		38mm polyester blanket			
Glass		3.2mm tempered low iron glass			
CSA2007 Collector					
Weight# empty	kg	36	lbs	80	
full	kg	38	lbs	84	
Absorber surface		Tinox sputtered selective			
Absorber material		copper			
Riser material		copper tube			
Frame material		extruded aluminium			
Insulation material - base		38 mm glass wool blanket			
Glass		3.2mm tempered low iron glass			

[#]Weight includes fittings

Collector Installation							
Roof area dimensions		2	3	4			
Longth*	m	2.0	2.0	2.0			
Length*	in	78.8	78.8	78.8			
Width*	m	2.3	3.4	4.5			
width	in	90.6	133.9	177.2			
Solar kits - L collector							
Collector kit	PN 12104297	1	1	1			
Collector add on kit	PN 12104405	0	1	2			
Solar kits - CSA2007 collector							
Collector kit	PN 12103016	1	1	N/A			
Collector add on kit	PN 12103017	0	1	N/A			

^{*}An additional 0.9m (35.4in) should be left on all four sides of the installation for safe access and servicing.

The Streamline MLV and MCSV systems can be installed as a solar preheater with an inline Solahart gas booster water heater. Refer to the Solahart gas booster specification sheet for further details on the gas booster.

Technical data is subject to change.



[^] Limited frost protection — these systems have a level of freeze protection designed to guard against freeze conditions. These systems have a Solahart warranty for freeze damage (Australia only — conditions apply) when the water heater is installed at an altitude not exceeding 400 m above sea level.

Harsh water regions — the Solahart warranty may not apply if the water heater is connected to a water supply which: is scaling with a Saturation Index > +0.8, or: is corrosive with a Saturation Index <-1.0, or; has a Total Dissolved Solids content >2500 mg/L.