



ENVIROSUN — SMARTER SOLAR SOLUTIONS



AS3498 Lic. WMKA21707

Everyone knows the benefits of solar water heating — by harnessing the sun's energy and converting it into hot water, a solar heater reduces your household's greenhouse gas emissions, saves you money on energy bills and adds value to your home.

Envirosun takes these benefits one step further, with a real commitment to the environment and to you.

The Envirosun story is one that encompasses over a quarter of a century of industry experience, innovation and commitment.

Building solar hot water systems is all that we do, and we do it well.

Our approach and philosophy is different — we are designers, not manufacturers; we are specifiers, not fabricators.

The benefit is that we're not shackled by an investment in out-dated plant and equipment. Instead we use the very best and latest components – globally sourced and matched to deliver performance, reliability and durability.



THERMOSIPHON SYSTEMS

Features of the TS system

- 1. Tank and collectors roof-mounted as a single, integrated unit.
- 2. Maximum solar efficiency with no power input.
- 3. Technologically-advanced safety and control systems.
- 4. Closed circuit for maximum solar collector freeze and fouling protection (THX only).
- 5. Superior durability, reliability and cost-effectiveness.

AS NATURAL AS GRAVITY

Thermosiphon flow is a natural process that drives the weather, currents in the ocean and water heated in a pot. It occurs as a result of the density difference between warm and cool water – warm-water, because it is less dense, naturally rises and displaces denser cool-water.

The same process drives our TS and THX solar water heaters. The storage tank sits on the roof immediately above and nestled against the solar collectors. This reduces the amount of pipework between the tanks and collectors and keeps heat loss down. It also means that as fluid is heated in the solar collectors, it can naturally rise up to the cooler storage tank.

Provided the fluid in the collectors is hotter than the base of the storage tank, circulation continues. As the collector temperature approaches that of the tank, circulation stops - automatically. The whole process occurs without the need for any external power to operate pumps or valves – and the flow is naturally optimised.

With our TS systems, hot water from the collectors flows to the middle of the storage tank, and displaces cooler water lying in the bottom of the tank. This in turn flows down into the collectors to be heated.

For our THX system, the hot collector fluid enters the jacket chamber around the storage tank, transfers its heat to the water within the tank and returns to the solar collectors for reheating.

TS AND THX — SOLAR WATER HEATERS



STEEL THAT'S STAINLESS

At the heart of our heaters is the DEJONG tank – a high-pressure cylinder manufactured in Holland specifically for us. DEJONG is one of Europe's leading, independent producers of stainless hot water tanks.

It has a history that tracks back some 40 years and each year it makes more than 120,000 tanks.

DEJONG understands that not every grade of stainless steel is suited to hot water applications and knows that the total manufacturing process is an important element in preserving the corrosion-resistance of the material.

That's why our DEJONG tanks are made exclusively from grade 444 stainless steel and are 'pickled and passivated' after fabrication – a process that ensures our tanks give the longest possible serviceable life.



COPPER & CHROME THAT'S CONDUCTIVE

Our Selective Surface solar collectors are made to order and made to last. Within a weather-resistant aluminium tray, over thermal insulation and protected by a low-iron, tempered glass cover, sits our peak-performing solar absorber. Made entirely from highly-conductive and durable copper, our design fuses the absorber plate to the riser and header tubes. The plate is coated with a black-chrome surface that absorbs more and reemits less solar radiation.

Our bespoke collectors gather extra energy while withstanding almost everything that's thrown at them. With two product designs available to ensure we maximise the solar collection even in the coldest and wettest locations.

A GREENHOUSE EFFECT

Solar collectors are like small greenhouses. The short wavelength rays of the sun pass through the high-transmittance glass covers to heat the absorber plate. Any re-emitted heat is in the form of long wavelength radiation which is reflected back into the collector tray by the glass. This clever application of the greenhouse effect is part of working with nature, not against it.

SIMPLY AND RELIABLY THE BEST

Our TS and THX solar water heaters are amongst the most advanced hot water systems available. They're simple, efficient and durable for the lowest long-run cost.

The hot water storage tank and the solar collectors are roof-mounted as a single integrated unit. Water is heated in the collectors and rises naturally through the system and up to the insulated storage tank.

This passive, thermosiphon process negates the need for externally-powered pumps to move hot water from the collectors to the tank - it automatically matches the flow rate to solar radiation. The proximity of the collectors to the tank also helps by keeping transport heat losses to a minimum. The overall result is zero parasitic power losses, maximum solar collection efficiency and negligible system heat loss for the greatest possible energy savings.

And because the design is self-regulating with fewer moving parts or controls, it keeps doing this day-after-day, year-after-year.



WARRANTY

TS SOLAR WATER HEATERS

- Tank Replacement Parts & Labour 5 Years + 2 Years tank only (no labour)
- Collectors* Replacement Parts & Labour 5 Years + 2 Years collectors only (no labour)
- Components: Replacement Parts & Labour 1 Year

THX SOLAR WATER HEATERS

- Tank Replacement Parts 7 Years, Labour 5 Years only
- Collectors* Replacement Parts 7 years, Labour 5 Years only
- Components Replacement Parts & labour 1 Year
- Extended MAGONTEC 10 Year Warranty available on Tank and Collectors only subject to installation of MAGONTEC (ICA) see separate brochure for product and T&Cs.

* Excludes:

- · Damaged collector glass from any cause.
- Ruptured absorber plate arising from freeze when using TS model. THX model must be installed with Heat Transfer Fluid.
- Blocked absorber plate from poor quality water.



A JACKET AGAINST THE COLD

For areas that are likely to experience near-freezing temperatures, we recommend our THX indirect systems. With the fluid in the solar collectors connected to a jacket chamber that is separate from the storage tank, a freeze-free closed-circuit is formed. Our THX systems are also very well-suited to use with poor quality water supplies.

Visit www.envirosun.solar to determine if the location where you intend to install your Envirosun solar water heater is subject to near-freezing temperatures or poor water quality.



A SYSTEM THAT TIES IT ALL TOGETHER

Our tanks and collectors are only part of the story. A modern solar system comprises a sophisticated blend of technologies - from control valves and thermostats to auxiliary boosters and special-purpose fixings. As you'd expect, our approach is to select the very best components and sub-systems to match to our DEJONG tanks and Selective Surface solar collectors.

Envirosun TS and THX solar hot water system save more money with greater reliability and for a longer period of time.

COMPLIANCE AND STC CREDITS

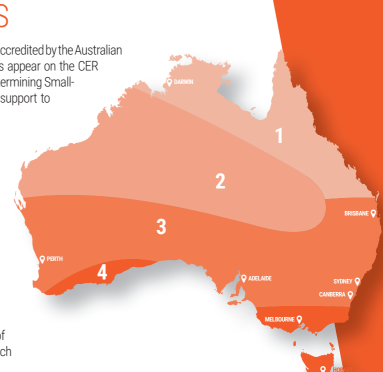
Envirosun is fully compliant to all relevant industry standards, and independently accredited by the Australian Government Clean Energy Regulator (CER). Envirosun solar hot water systems appear on the CER Register and create Renewable Energy Certificates, which form the basis for determining Small-scale Technology Certificates (STCs). These credits are available as financial support to purchasers – the greater the number of STCs, the greater the level of support.

EXPLANATION:

The Australian Government Clean Energy Regulator publishes a Register of solar water heaters for which Small-scale Technology Certificates (STCs) may be created under the provisions of the Renewable Energy (Electricity) Act 2000.

The number of STCs a particular water heater is entitled to create will depend on its installation date and geographic location. The Regulator has determined four zones for solar water heaters with each zone based on climate and solar radiation levels. Each zone has been defined on geographic location.

The number of STCs depends on the installation date and geographic location of the solar hot water heater. The map here shows the geographic location for each zone. The CER also provides the list of postcodes that lie in each zone.





TS FACT SHEET

FOR FURTHER INFORMATION IN AUSTRALIA TELEPHONE:

For service, installation or warranty: 1300 825 143 For sales or product information: 1300 314 173

Head Office: Envirosun, 460 Victoria Road, Malaga WA 6090



	Decompto Simple Service Simple Ser	ELECTRIC BOOSTED OPEN SYSTEMS	TS300/25e	TS300/40e	TS300/50e	TS300/60e	THX300/40e	THX300/50e
Part	Table TSMOOPFARED <							
Part								
Interner property professor professo	Professor 1940							
Marchaff	taskufuré ding ding 47ng 47ng 47ng 47ng 47ng 47ng 47ng 47							
coloring 2,00 y 2,60 films 2,200 y 2,00 films 2,200 y 2,00 films 2,40 y 2,00 films 2,200 y 2,20 films 2,200 y 2,20 films 1,200 y 2,20 films<		• •	-	-	-	-		
Modern	March Marc		-					-
		•						
			140L	140L	140L	140L	140L	140L
Stage Stag	Page	IANK						
	Mars Auffor	Model						
Septembry Sept	Septembry Sept	Mass empty	59kg	59kg	59kg	59kg	77kg	77kg
		Mass full	363kg	363kg	363kg	363kg	388kg	388kg
		Footprint	650 x 2,150mm	650 x 2,150mm	650 x 2,150mm	650 x 2,150mm	650 x 2,150mm	650 x 2,150mm
		leight	600mm	600mm	600mm	600mm	600mm	600mm
Page	Page	COLLECTORS						
data empty (seah) 41.00g 34.0g 41.00g 35.7g 48.0g 35.7g 43.0g 35.7g 43.0g 35.7g 43.0g 35.7g 43.0g 35.7g 43.0g 25.7g 43.0g 24.0g 25.0g 25.0g 25.0g 25.0g 25.0g 24.0g 24.0g <td>data empty (seab) 41.8kg 34.0g 41.0kg 35.7g 42.0kg 35.7g 42.0kg 35.7g 42.0kg 35.7g 42.0kg 35.7g 42.0kg 35.7g 42.0kg 25.7kg 42.0kg 2.0kg 2.0kg<!--</td--><td>Quantity</td><td>1</td><td>2</td><td>2</td><td>3</td><td>2</td><td>2</td></td>	data empty (seab) 41.8kg 34.0g 41.0kg 35.7g 42.0kg 35.7g 42.0kg 35.7g 42.0kg 35.7g 42.0kg 35.7g 42.0kg 35.7g 42.0kg 25.7kg 42.0kg 2.0kg 2.0kg </td <td>Quantity</td> <td>1</td> <td>2</td> <td>2</td> <td>3</td> <td>2</td> <td>2</td>	Quantity	1	2	2	3	2	2
James empty (seaby) 41 slog 344g 41 slog 35 pg 43 slog 32 slog 35 pg 43 slog 22 slog 32 slog 20 mm 1,235 x 2,000 mm 1,235 x 2,000 mm 1,235 x 2,000 mm 1,200 x 2,000 mm 2,200 mm 2,400 mm </td <td>James empty (seaby) 41 /049 34 /049 41 /049 34 /049 34 /049 34 /049 34 /049 34 /049 34 /049 32 /049<td>Aodel .</td><td>E25BC</td><td>E20BC</td><td>E25BC</td><td>E20BC</td><td>E20BC</td><td>E25BC</td></td>	James empty (seaby) 41 /049 34 /049 41 /049 34 /049 34 /049 34 /049 34 /049 34 /049 34 /049 32 /049 <td>Aodel .</td> <td>E25BC</td> <td>E20BC</td> <td>E25BC</td> <td>E20BC</td> <td>E20BC</td> <td>E25BC</td>	Aodel .	E25BC	E20BC	E25BC	E20BC	E20BC	E25BC
Marchan Marc	Mars full (seah)							
			*			-	-	-
Page	Page	, ,	*	-	-	-	-	J.
Lating 2.4W		. , ,						
Reliance	Cating C							
Section 1	Section 1		2.4kW	2.4kW	2 4kW	2.4kW	2.4kW	2.46W
Come 2	Come 2	*		Z.4KVV	Z.4KVV	Z.4KVV	Z.4KVV	Z.4KVV
Page								
ASS BOOSTED OPEN SYSTEMS	Table Tabl							
TS300/SER Code	Table Tabl	Zone 3	26	35	40	41	28	36
CER Code ISSOU/SS/O/GR26/S2/ E28BC TSSOU/A/O/OR26/S2/ E28BC TSSOU/SOU/GR26/S2/ E28BC TSSOU/OFCR26/S2/ E28BC	CER Code E3300/25/O/R226/SZ/ E28BC TS300/40/O/R26/SZ/ E28BC TS300/07/GR26/SZ/ E28BC TS300/07/GR26/SZ/ E28BC TS300/07/GR26/SZ/ E28BC TS300/07/GR26/SZ/ E28BC TS300/07/GR26/SZ/ E28BC TS300/07/E24/SZ	Zone 4	23	30	35	36	24	31
Collectors E2SBC	Collectors E25BC E25BC E25BC E25BC E20BC E25BC	CER Code						
Collectors E2SBC	Collectors E25BC E20BC E25BC E25BC E20BC E20BC E25BC	T ank						
Storage capacity 304L 404Ms	Storage capacity 304L							
	Adas empty (ex Booster) 123kg 150kg 159kg 181kg 195kg 195kg Adas full (ex Booster) 429kg 458kg 472kg 494kg 498kg 503kg 503kg Sobotty full (ex Booster) 429kg 458kg 472kg 494kg 494kg 498kg 503kg 503kg Sobotty full (ex Booster) 2,01x 2,60mm 2,248 x,260mm 2,248 x,260mm 2,458 x,260mm 2,645 x,260mm 2,600 x,215mm 2,600 x,215mm </td <td>Collectors</td> <td>E25BC</td> <td>E20BC</td> <td>EZJDU</td> <td>E20BC</td> <td>E20BC</td> <td>E25BC</td>	Collectors	E25BC	E20BC	EZJDU	E20BC	E20BC	E25BC
Adas full (exc Booster) 429kg 458kg 472kg 494kg 489kg 503kg Croopini 2010 x 260mm 2,2238 x 2600mm 2,645 x 2,600mm 3260 x 2,600mm 2,238 x 2,600mm 2,645 x 2,600mm Croopini 2010 x 2,600mm 261/min 2010 x 2,200mm 2,645 x 2,600mm 2,645 x 2,600mm Croopini 3000/E24/S2 TS300/O/E24/S2	Mass full (exc Booster) 429kg 458kg 472kg 494kg 489kg 503kg Google (exc Booster) 2,010 x 2,600mm 2,223 x 2,600mm 2,645 x 2,600mm 3,260 x 2,600mm 2,238 x 2,600mm 2,645 x 2,600mm Gooste Rate (max) 0 201 min 2,610 min 2,610 min 2,610 min 2,610 min Christ 2,610 min 2,610 min 2,610 min 2,610 min 2,610 min Christ Christ 2,610 min 3,610 min 3,							
2,010 x 2,600mm 2,223 x 2,600mm 2,645 x 2,		Storage capacity	304L	304L	304L	304L	304L	304L
Cooks Rate (max) 26L/min	Soots Rate (max) 26L/min	Storage capacity Mass empty (exc Booster)	304L 123kg	304L 150kg	304L 159kg	304L 185kg	304L 181kg	304L 195kg
	Model TS300/O/E24/S2 TS000 TS000 TS00 TS000 TS000 <t< td=""><td>Storage capacity Mass empty (exc Booster) Mass full (exc Booster)</td><td>304L 123kg 429kg</td><td>304L 150kg 458kg</td><td>304L 159kg 472kg</td><td>304L 185kg 494kg</td><td>304L 181kg 489kg</td><td>304L 195kg 503kg</td></t<>	Storage capacity Mass empty (exc Booster) Mass full (exc Booster)	304L 123kg 429kg	304L 150kg 458kg	304L 159kg 472kg	304L 185kg 494kg	304L 181kg 489kg	304L 195kg 503kg
Model T\$300/OE24/S2 T\$300/OE24/S2 <td>Model TS300/F24/S2 TS300/F24/S2</td> <td>Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint</td> <td>304L 123kg 429kg 2,010 x 2,600mm</td> <td>304L 150kg 458kg 2,2238 x 2,600mm</td> <td>304L 159kg 472kg 2,645 x 2,600mm</td> <td>304L 185kg 494kg 3,260 x 2,600mm</td> <td>304L 181kg 489kg 2,238 x 2,600mm</td> <td>304L 195kg 503kg 2,645 x 2,600mm</td>	Model TS300/F24/S2	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint	304L 123kg 429kg 2,010 x 2,600mm	304L 150kg 458kg 2,2238 x 2,600mm	304L 159kg 472kg 2,645 x 2,600mm	304L 185kg 494kg 3,260 x 2,600mm	304L 181kg 489kg 2,238 x 2,600mm	304L 195kg 503kg 2,645 x 2,600mm
Ass empty 59kg 59kg 59kg 59kg 59kg 77kg 77kg Ass full 363kg 363kg 363kg 363kg 363kg 381kg 381kg Footprint 650 x 2,150mm 600mm 60	Ass empty 59kg 59kg 59kg 59kg 77kg 77kg Ass full 363kg 363kg 363kg 363kg 363kg 363kg 363kg 381kg 381kg Fobritif 650 x 2,150mm 600mm	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Gootprint Goost Rate (max)	304L 123kg 429kg 2,010 x 2,600mm	304L 150kg 458kg 2,2238 x 2,600mm	304L 159kg 472kg 2,645 x 2,600mm	304L 185kg 494kg 3,260 x 2,600mm	304L 181kg 489kg 2,238 x 2,600mm	304L 195kg 503kg 2,645 x 2,600mm
Adas full 363kg 363kg 363kg 363kg 361kg 361kg 381kg	Mass full 363kg 363kg 363kg 363kg 363kg 361kg 381kg 381kg 381kg 360 x 2,150mm 650 x 2,150mm 750 x 250mm 750 x 250mm <t< td=""><td>Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Boost Rate (max)</td><td>304L 123kg 429kg 2,010 x 2,600mm 26L/min</td><td>304L 150kg 458kg 2,2238 x 2,600mm 26L/min</td><td>304L 159kg 472kg 2,645 x 2,600mm 26L/min</td><td>304L 185kg 494kg 3,260 x 2,600mm 26L/min</td><td>304L 181kg 489kg 2,238 x 2,600mm 26L/m</td><td>304L 195kg 503kg 2,645 x 2,600mm 26L/m</td></t<>	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Boost Rate (max)	304L 123kg 429kg 2,010 x 2,600mm 26L/min	304L 150kg 458kg 2,2238 x 2,600mm 26L/min	304L 159kg 472kg 2,645 x 2,600mm 26L/min	304L 185kg 494kg 3,260 x 2,600mm 26L/min	304L 181kg 489kg 2,238 x 2,600mm 26L/m	304L 195kg 503kg 2,645 x 2,600mm 26L/m
Cooperint 650 x 2,150mm 600mm	Cooperint 650 x 2,150mm 600mm	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Gootprint Boost Rate (max) FANK Model	304L 123kg 429kg 2,010 x 2,600mm 26L/min	304L 150kg 458kg 2,2238 x 2,600mm 26L/min	304L 159kg 472kg 2,645 x 2,600mm 26L/min	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2	304L 181kg 489kg 2,238 x 2,600mm 26L/m	304L 195kg 503kg 2,645 x 2,600mm 26L/m
Collection Col	Collection Col	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Gootprint Boost Rate (max) FANK Model Mass empty	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg
COLLECTORS COLLECT	Diametry 1 2 2 2 2 2 2 2 2 2	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Cootprint Boost Rate (max) FANK Model Mass empty Mass full	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg
Quantity 1 2 2 3 2 2 Model E25BC E20BC E25BC E20BC E20BC E20BC E25BC Mass empty (each) 41.0kg 34kg 41.0kg 34kg 34kg 41.0kg Mass full (each) 43.0kg 35.7kg 35.7kg 43.0kg Gootprint (each) 1,235 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,235 x 2,000mm Height (each) 82mm 82mm 82mm 82mm 82mm 82mm GAS BOOSTER SMALL-SCALE TECHNOLOGY CREDITS (STCs) SMALL-SCALE TECHNOLOGY CREDITS (STCs) STC 40 42 42 27 36 Cone 2 27 40 44 44 44 30 41 Cone 3 24 35 41 43 27 36	Quantity 1 2 2 3 2 2 Model E25BC E20BC E25BC E20BC E20BC E25BC Mass empty (each) 41.0kg 34kg 41.0kg 34kg 41.0kg 34kg 41.0kg Mass full (each) 43.0kg 35.7kg 43.0kg 35.7kg 35.7kg 43.0kg Footprint (each) 1,235 x 2,000mm 1,235 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,235 x 2,000mm Height (each) 82mm 82mm <th< td=""><td>Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Gootprint FANK Model Mass empty Mass full Footprint</td><td>304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm</td><td>304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm</td><td>304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm</td><td>304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm</td><td>304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm</td><td>304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm</td></th<>	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Gootprint FANK Model Mass empty Mass full Footprint	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm
Model E25BC E20BC E25BC E20BC E20BC E20BC E20BC E25BC E25BC E25BC E25BC E20BC E20BC E25BC E25BC E20BC E20BC E25BC E25BC E25BC E25BC Mass empty (each) 34kg 34kg 34kg 34kg 41.0kg 34kg 35.7kg 43.0kg 43.0kg 35.7kg 43.0kg 43.0kg 35.7kg 43.0kg 43.0kg 35.7kg 43.0kg 43.0	Model E25BC E20BC E25BC E20BC E20BC E25BC Mass empty (each) 41.0kg 34kg 41.0kg 34kg 31kg 41.0kg Mass full (each) 43.0kg 35.7kg 43.0kg 35.7kg 35.7kg 43.0kg Footprint (each) 1,235 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,235 x 2,000mm Height (each) 82mm 82mm 82mm 82mm 82mm 82mm GAS BOOSTER Heat Output 42kW 42kW 42kW 42kW 42kW 42kW SMALL-SCALE TECHNOLOGY CREDITS (STCs) Zone 1 24 35 40 42 27 36 Zone 2 27 40 44 44 43 30 41 Zone 3 24 35 41 43 27 36	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Boost Rate (max) FANK Model Mass empty Mass full Footprint Height	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm
Ass empty (each) 41.0kg 34kg 41.0kg 34kg 41.0kg 34kg 41.0kg 41.0kg 41.0kg 41.0kg 41.0kg 41.0kg 41.0kg 41.0kg 41.0kg 42.0kg 43.0kg 35.7kg 35.7kg 43.0kg 43.0kg 43.0kg 43.0kg 35.7kg 43.0kg 41.0kg 43.0kg 41.0kg 41.0kg 41.0kg 41.0kg 41.0kg 41.0kg 43.0kg 35.kg 41.0kg 41.0	Ass empty (each) 41.0kg 34kg 41.0kg 34kg 41.0kg 34kg 41.0kg 43.0kg 35.7kg 35.7kg 43.0kg 43.	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Goost Rate (max) FANK Model Mass empty Mass full Footprint Height COLLECTORS	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm
Ass full (each) 43.0kg 35.7kg 43.0kg 35.7kg 43.0kg 1,000 x 2,000mm 1,000 x 2,000mm 1,235 x 2,000mm 42.0kg 42.0kg 42.0kg 82.mm 42.kW 82.mm 82.mm<	Ass full (each) 43.0kg 35.7kg 43.0kg 35.7kg 43.0kg 43.0kg 35.7kg 43.0kg 1,000 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,235 x 2,000mm 42.0kg 42.mm 82mm 42kW 82mm 82kW	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTOPINT BOOST Rate (max) FANK Model Mass empty Mass full FOOTOPINT Height COLLECTORS	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm
Footprint (each) 1,235 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,235 x 2,000mm deight (each) 82mm 82mm 82mm 82mm 82mm 82mm 82mm GAS BOOSTER Heat Output 42kW 82mm 42kW	Footprint (each) 1,235 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,000 x 2,000mm 1,235 x 2,000mm deight (each) 82mm 82mm 82mm 82mm 82mm 82mm GAS BOOSTER Heat Output 42kW 42kW 42kW 42kW 42kW 42kW 42kW 42kW 42kW 82mm	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTOPINT BOOST Rate (max) FANK Model Mass empty Mass full FOOTOPINT Height COLLECTORS	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm
Height (each) 82mm 82mm 82mm 82mm GAS BOOSTER Heat Output 42kW 52kW 42kW 4	Height (each) 82mm	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTDFINT BOOST Rate (max) FANK Model Mass empty Mass full FOOTDFINT F	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg
GAS BOOSTER Heat Output 42kW 42kW <t< td=""><td>GAS BOOSTER Heat Output 42kW <t< td=""><td>Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTOPINT BOOST Rate (max) FANK Model Mass empty Mass full FOOTOPINT Height COLLECTORS Quantity Model Mass empty (each)</td><td>304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg</td><td>304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg</td><td>304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg</td><td>304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg</td><td>304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg</td><td>304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg</td></t<></td></t<>	GAS BOOSTER Heat Output 42kW 42kW <t< td=""><td>Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTOPINT BOOST Rate (max) FANK Model Mass empty Mass full FOOTOPINT Height COLLECTORS Quantity Model Mass empty (each)</td><td>304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg</td><td>304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg</td><td>304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg</td><td>304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg</td><td>304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg</td><td>304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg</td></t<>	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTOPINT BOOST Rate (max) FANK Model Mass empty Mass full FOOTOPINT Height COLLECTORS Quantity Model Mass empty (each)	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg
Heat Output 42kW	Heat Output 42kW	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTOPINT BOOST Rate (max) FANK Model Mass empty Mass full FOOTOPINT Height COLLECTORS Quantity Model Mass empty (each) Mass full (each)	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg
Sas Consumption (Nom) 188MJ/hr SMALL-SCALE TECHNOLOGY CREDITS (STCs) State of the state of	Sas Consumption (Nom) 188MJ/hr SMALL-SCALE TECHNOLOGY CREDITS (STCs) Zone 1 24 35 40 42 27 36 Zone 2 27 40 44 44 30 41 Zone 3 24 35 41 43 27 36	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTDY INTERPRETATION OF TANK Model Mass empty Mass full FOOTDY INTERPRETATION OF TANK COLLECTORS Quantity Model Mass empty (each) Mass full (each) FOOTDY INTERPRETATION OF TANK Model Mass empty (each)	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg 1,235 x 2,000mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg 1,000 x 2,000mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm
Sas Consumption (Nom) 188MJ/hr SMALL-SCALE TECHNOLOGY CREDITS (STCs) State of the state of	Sas Consumption (Nom) 188MJ/hr SMALL-SCALE TECHNOLOGY CREDITS (STCs) Zone 1 24 35 40 42 27 36 Zone 2 27 40 44 44 30 41 Zone 3 24 35 41 43 27 36	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) FOOTOPINT BOOST Rate (max) FANK Model Mass empty Mass full FOOTOPINT Height COLLECTORS Quantity Model Mass empty (each) Mass full (each) FOOTOPINT Mass full FOOTOPINT Mass empty (each) Mass full (each) FOOTOPINT Mass full (each) FOOTOPINT Mass full (each)	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg 1,235 x 2,000mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg 1,000 x 2,000mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm
SMALL-SCALE TECHNOLOGY CREDITS (STCs) Zone 1 24 35 40 42 27 36 Zone 2 27 40 44 44 30 41 Zone 3 24 35 41 43 27 36	SMALL-SCALE TECHNOLOGY CREDITS (STCs) Zone 1 24 35 40 42 27 36 Zone 2 27 40 44 44 30 41 Zone 3 24 35 41 43 27 36	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Boost Rate (max) TANK Model Mass empty Mass full Footprint Height COLLECTORS Quantity Model Mass empty (each) Mass full (each) Footprint (each) Height (each) GAS BOOSTER	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm
Zone 1 24 35 40 42 27 36 Zone 2 27 40 44 44 30 41 Zone 3 24 35 41 43 27 36	Zone 1 24 35 40 42 27 36 Zone 2 27 40 44 44 30 41 Zone 3 24 35 41 43 27 36	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Goost Rate (max) FANK Model Mass empty Mass full Footprint Height COLLECTORS Quantity Model Mass empty (each) Mass full (each) Footprint (each) Height (each) GOOSTER Heat Output	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm
Zone 2 27 40 44 44 30 41 Zone 3 24 35 41 43 27 36	Zone 2 27 40 44 44 30 41 Zone 3 24 35 41 43 27 36	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Goost Rate (max) FANK Model Mass empty Mass full Footprint Height COLLECTORS Quantity Model Mass empty (each) Mass full (each) Footprint (each) Height (each) Footprint (each) Height (each) Mass full (each)	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm
Zone 3 24 35 41 43 27 36	Zone 3 24 35 41 43 27 36	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Boost Rate (max) TANK Model Mass empty Mass full Footprint Height COLLECTORS Quantity Model Mass empty (each) Mass full Footprint Height COLLECTORS Countity Model Mass empty (each) Mass full (each) Footprint (each) Height (each) Footprint (each) Height (each) GAS BOOSTER Heat Output Sas Consumption (Nom) 188MJ/hr SMALL-SCALE TECHNOLOGY CREDIT:	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm 42kW	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm
		Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Boost Rate (max) TANK Model Mass empty Mass full Footprint Height COLLECTORS Quantity Model Mass empty (each) Mass full Footprint Height COLLECTORS Countity Model Mass empty (each) Mass full (each) Footprint (each) Height (each) Footprint (each) Height (each) GAS BOOSTER Heat Output Sas Consumption (Nom) 188MJ/hr SMALL-SCALE TECHNOLOGY CREDIT:	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm 42kW	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm 42kW	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm 42kW	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm 42kW	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm 42kW	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm 42kW
	2018 4 21 30 30 3/ 24 31	Storage capacity Mass empty (exc Booster) Mass full (exc Booster) Footprint Boost Rate (max) TANK Model Mass empty Mass full Footprint Height COLLECTORS Quantity Model Mass empty (each) Mass full (each) Footprint (each) Height (each) Footprint (each) Mass full (each) Footprint (each) Mass full (each) Footprint (each) Height (each) SAS BOOSTER Heat Output SAS Consumption (Nom) 188MJ/hr SMALL-SCALE TECHNOLOGY CREDIT: Zone 1	304L 123kg 429kg 2,010 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 1 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm 42kW	304L 150kg 458kg 2,2238 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm 42kW	304L 159kg 472kg 2,645 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm 42kW	304L 185kg 494kg 3,260 x 2,600mm 26L/min TS300/0/E24/S2 59kg 363kg 650 x 2,150mm 600mm 3 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm 42kW	304L 181kg 489kg 2,238 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E20BC 34kg 35.7kg 1,000 x 2,000mm 82mm 42kW	304L 195kg 503kg 2,645 x 2,600mm 26L/m TS300/C/E24/S2 77kg 381kg 650 x 2,150mm 600mm 2 E25BC 41.0kg 43.0kg 1,235 x 2,000mm 82mm 42kW

^{*} STCs are subject to change. Consult www.cleanenergyregulator.gov.au for updates.