System Options

VITREOUS ENAMEL TANKS ELECTRIC BOOSTED

TYPE	MODEL	CAPACITY	NO. OF PEOPLE	STC'S * ZONE 3	SAVINGS
12 Tubes	SA-M-12-VE250	270L	1-2	15	Up to 66%
20 Tubes	SA-M-20-VE250	270L	2-3	28	Up to 79%
20 Tubes	SA-M-20-VE315	340L	3-4	28	Up to 75%
30 Tubes	SA-M-30-VE315	340L	4-5	40	Up to 80%
30 Tubes	SA-M-30-VE400	450L	5-6	39	Up to 70%
40 Tubes	SA-M-40-VE400	450L	6	46	Up to 80%

STAINLESS STEEL TANKS ELECTRIC BOOSTED

TYPE	MODEL	CAPACITY	NO. OF PEOPLE	STC'S * ZONE 3	SAVINGS
12 Tubes	SA-M-12-SS250	250L	1-2	14	Up to 64%
20 Tubes	SA-M-20-SS250	250L	2-3	27	Up to 77%
20 Tubes	SA-M-20-SS315	315L	3-4	26	Up to 73%
30 Tubes	SA-M-30-SS315	315L	4-5	36	Up to 79%
40 Tubes	SA-M-40-SS315	315L	6	43	Up to 80%

Notes*

- 1. Calculation is performed for north facing collectors.
- 2. Performance of solar system could be affected by real water consumption, weather conditions and environment conditions.
- 3. Estimation of savings is indicative only.
- 4. Calculation was performed according to tables shown above and for certain consumption of hot water for each system.

Note** STC's (Small-scale Trade Certificates) can be assigned to a registered agent (usually a retailer/installer) in exchange for a financial benefit such as a delayed cash payment, upfront discount or can be traded online.

5. STC is subject to change



www.solarark.com.au **1300670966** info@solarark.com.au

