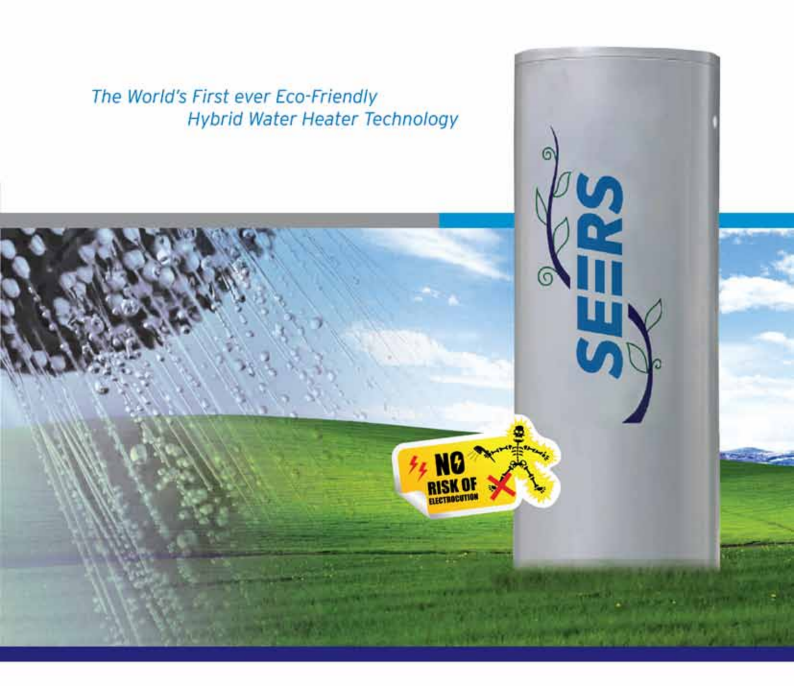


Centralized Water Heater | Hybrid Hot Water System















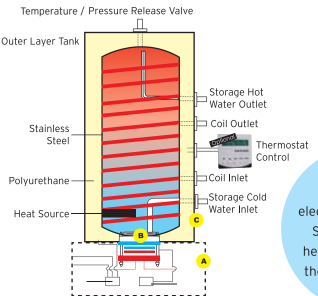


Electrocution



HYBRID HOT WATER SYSTEM

The SEERS Hybrid Hot Water System is the world's first eco-friendly hybrid technology that enables users to enjoy hot water that is powered by an easy-to-operate 12 Volt DC* system. The system incorporates a revolutionary technology that offers an efficient heat transfer technique, where energy is extracted from the ambient air to produce hot water without the use of heating elements, electric boosters or hermetic compressors. Using only 12-Volt DC* power consumption, the system is not only cost effective, but is also very safe to use.





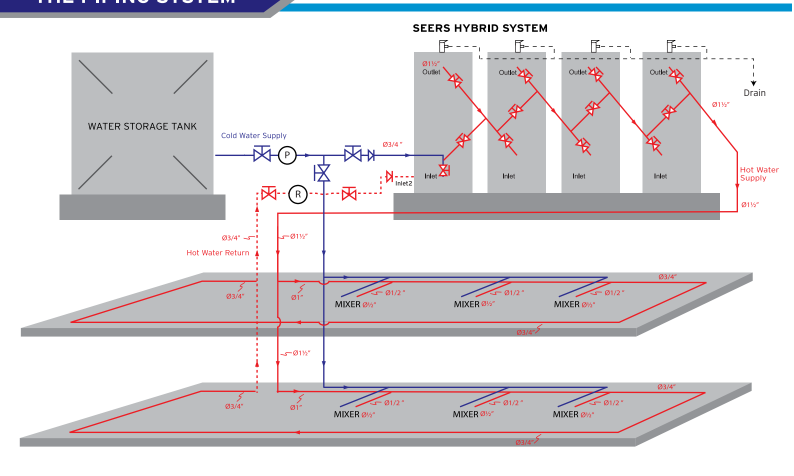
THE WORKING PRINCIPLE

Uses minimum electricity when using SEERS 480Watt* heating stick **A** from the electronic plate. The heat will transfer thru B the vapour chamber to the coil tubing wrapping around the tank C without any electronic connections.

With
SEERS Heat Transfer
System, we guarantee
consistent supply
of HOT WATER
regardless of weather
conditions.

THE PIPING SYSTEM

* Special feature upon request



SI-500L

Propose Usage:

18 to 30



U Villa/Hotel [Condo/Link House] L Semi-D/Bangalow

13 to 18

Propose Usage: Propose Usage:

10 to 13

	^I Condo/Link House ^J └──── Semi-D/Bangalow ────			
Specifications	SI-150L	SI-200L	SI-300L	SI-500L
Capacity (L)	150	200	300	500
Rated Voltage (Volt)	240 VAC	240 VAC	240 VAC	240 VAC
Rated Current (Amp)	13A	13A	13A	13A
Rated Power (Watt)	3kw(1.5kw*2)	3kw(1.5kw*2)	3kw(1.5kw*2)	3kw(1.5kw*2)
Frequency (Hz)	50	50	50	50
Rated Max Temperature (C)	60	60	60	60
Rated Pressure (Bar)	10	10	10	10
Rated Max Pressure (Bar)	7	7	7	7
Nett Weight (kg)	55	70	80	120
Gross Weight (kg)	62	78	90	130
Product Size (mm)	560(D) X 1350(H)	560(D) X 1710(H)	560(D) X 2070(H)	700(D) X 2070(H)
Carton Size (mm)	630 X 635 X 1460	630 X 640 X 1780	635 X 645 X 2180	780 X 790 X 2170
Height of footing from ground (mm)	50	50	50	50
Height of hot water outlet	1310	1485	2000	2000
from ground (mm)				
Height of cold water intlet	700	700	700	700
from ground (mm)				
Water Storage Tank	SUS 316	SUS 316	SUS 316	SUS 316
Water Tank Insulation	Polyurethane (PU)	Polyurethane (PU)	Polyurethane (PU)	Polyurethane (PU)
Water Inlet & outlet	1" BSP Fittings	1" BSP Fittings	1" BSP Fittings	11/4" BSP Fittings
Circulation inlet (optional)	1" BSP Fittings	1" BSP Fittings	1" BSP Fittings	11/4" BSP Fittings
Installation	Vertical Standing Only	Vertical Standing Only	Vertical Standing Only	Vertical Standing Only

6 to 10



7 Year Warranty Internal Components

3 Years Warranty Heating Module

5 Years Warranty Anti-leak Heat Chamber



MALAYSIA FECORDS

ENERGY SAVING CERTIFIED BY **TUV NORD**







Authorized Dealer





www.SEERS.com.my