

Solar Hot Water System



We're Here Today To Help You Save For Tomorrow



Pecol Solar Hot Water System is a proven system that has been manufactured and developed over the years by Pacific Engineering Sdn Bhd. Our latest solar hot water system is the result of extensive research and development which incorporates the most advanced technology from USA. The PECOL design team had created this modern, durable and high efficiency system that will blend beautifully with most housing styles to meet your hot water heating needs.

Environmentally friendly, reduces your carbon footprint.







Free hot water from the sun.

Enhanced energy retention.

Ultra fast heating.

Built to last.

Meets international quality and safety standard.

Reliable in house before and after sales services.

Reliable and efficient.

Air tight seal design.

Pollution free.

Manufacturer warranty.



Solar Hot Water System -

- Ultra Solid Frame
 - Premium grade material are used throughout the construction of every Pecol Solar Hot Water System.
- Ultra Fast Heating

Pecol solar water system has been precisely engineered to meet the need for constant hot water. It trap solar energy at a faster rate with its larger surface of area to allows better heat absorption.

3 Extra Energy Saving

Pecol crystal clear low iron tempered glass specially designed to allow the ultimate transmission of sunlight with negligible emission of heat directly onto the ultra black chromatic collector. The near 'Perfect Bank' UBC collector has an extra absorption power to deliver higher performance compared to any other collector.

Best Insulation

Pecol uses pressure injected high density polyurethane foam to restrict minimal heat lost to the atmosphere surrounding even at tremendous temperature difference.

Built to Last

Quality workmanship and quality material are pecol commitment. We assure high durability to give great value to your investment.

6 Hot Water All Year Round

Pecol comes with built in electrical backup for heating element for additional hot water needed during monsoon season efficiently maintain desired temperature anytime during rainy days.

Prolong Hot Water Temperature

Pecol has incorporated soft-flow water spreader to prevent make-up cold water from mixing freely with the heated water.

8 Pressure Solar Tank

Pecol's optimum water flow is designed to enable the right flow of hot water throughout your entire hot water plumbing system.

9 Tougher Protection

Pecols uses an UV treated air-light seal all around the side and goes all round the solar hot water tank to prevent rain water and other corrosive particles in the air seeping through.

10 State-Of-The-Art Design

The trendy and stylish slim like design is designed to blend into harmony of any roof profile.

Maintenance Free

Pecols has perfected the welds by using high technology robotic welding also to compressed seal by the quality brass fittings are used form preffered system.

12 Warranty

Pecols provide 5 years warranty for Inner tank.

Specification - Pecol Solar Hot Water System

Total Capacity 66 Gal Or 300 L Overall Length 2439mm Overall Height Outer Tank Diameter
Outer Tank Length
Nominal Working Pressure
Cylinder Test Pressure
Relief Valve Settings 2296mm 500kPa 1500kPa 700kPa Weight Empty (Total) Weight Full (Total) Outer Cylinder Case Material Tank Insulation Polyurethane

TANK INSULATION

A) Insulation Material

C) Weight

SOFT FLOW WATER SPREADER

A) Diameter B) Length

C) Material Specification

B) Cylinder Body End C) Cylinder Diameter D) Cylinder Material

COLLECTOR CASING A) Material

D) Trim Depth

LOW IRON CLEAR TEMPERED GLASS

B) Size

Polyurethane

10kg (approx)

Stainless Steel

1.5mm ss 304

COLLECTOR

D) Absorber Plate Design

E) Absorber Plate Design E) Absorber Plate Material F) Absorber Plate Thickness G) Nett Absorber Area (Single) H) Absorber Plate Coating I) Absorber Coefficient

J) Emission Coefficient K) Coefficient Tolerance L) No. of Riser Tubes

M) Riser Tube Material Thickness N) Riser Bond

S) Over Pressure Test

OVERALL DIMENSIONS

C) Tank Height

D) Collector Length E) End Cap Width

END CAP

A) End Cap Seal Material

B) End Cap Seal Width C) End Cap Material

D) End Cap Width F) End Cap Diameter

Ultra Black Chromatic

1500kPa

EPDM Blend UV Protected

0.9mm Powder Coated Steel



PECOL ENGINEERING SDN BHD (1189842-M) PACIFIC ENGINEERING SDN BHD (8073-K)

No. 25, Jalan Teknologi Kajang, 43500 Semenyih, Selangor D.E., Malaysia. Tel: +603-8723 5329 Fax: +603-8723 5332 / 8723 5323

Email: pecol@pecol.com.my Website: www.pecol.com.my Branch: Blk D-9-6, Level 11, Menara Uncang Emas, 85, Jalan Loke Yew, 55200 Kuala Lumpur. Tel: 03 9200 3588 Fax: 03 9200 3589

Email: sales@pecol.com.my / pecol@pecol.com.my Contact Number: 012-323 6388 / 012-387 9188 / 012-387 1876 **Authorised Dealer**