



Yur.Power NCST-P

High Pressure Solar water heater that harness the natural solar energy straight from the sun.

create >> excite >> inspire

The Spectrum of Revolution

Lifestyle | Fusion Technology | Comfort





Features

- Adopts advanced heat pipe and all glass vacuum tube technology to absorb heat from sunlight and transfer the heat to water storage tank.
- Easy plug-in installation.
- Available water storage tank size of 150 litres or 200 litres.
- Ideal for both flat and pitched roofs.

Specifications

∙ Model Name
∙ Color
NCST-P
∙ Steel

Frame Material Galvanised Coated Steel 1.5mm

Tank

Outer Tank Shell
Inner Tank Shell
Insulation Layer
Stainless Steel 304 1.2cm
Foaming Polyurethane

Insulation thickness
Electrical Element (Power)
Bubber seals
Silicon Rubber

Dustproof Rubber
EPDM

• Capacity 150 Litres / 200 Litres

Tube

Outer Tube Diameter
Inner Tube Diameter
Inner Tube Coating
Grade AL-N/AL

Inner Tube Absorbance > 0.92
Vacuum P < 10-3PA
Length 1800mm
Pressure Endurance Ability 0.6 Mpa

Heat Loss
0.7W / M2 Deg. Celsius

• Thermal Expansion 3.3 x 10-6

Warranty Notice: TBA EAN: TBA

Yuraku Pte Ltd

40 Ubi Crescent, #01-02 Ubi Techpark, Singapore 408 567 Tel: +65 6238 2158

Fax: +65 6238 0076 Website: www.yuraku.com.sg