



Evacuated Tubes - Split Gas Boosted



The solar system is supplied with a S20 or S26 solar rated instantaneous booster unit with either a vitreous enamel or an Australian Made stainless steel tank.

With the gas solution you only heat water as you use it if it is below a certain temperature. Using this method of boosting only when necessary reduces any wastage of gas, however a 3/4" gas line feed is required.

The fibermesh insulated collector manifold, sealed evacuated tubes, tri-chlor absorber coating and freeze protected collector allow reliable solar gain all year round!

Specifications

Hot Water Delivery	20 or 26L/minute
Collector glass thickness	2.0mm
Circulation pump	Grundfos Low Energy
Megajoule Rating	160 or 199kPa
Water Pressure Minimum	300kPa
Gas Supply	3/4", Natural or LPG
Glass Lined Tank Size(s)	270, 315 or 400L
Stainless Steel Tank Size(s)	250 or 315L

Sizing Guide

Bedrooms	Vacuum Tubes	Tank Size
2-3	20	250/270L
3-4	30	315L
5+	40	400L

phone: 1300 287 326
 email: info@ureco.com.au
 web: www.ureco.com.au



BENEFITS

- Vacuum tubes provide superior daily output due to positive sun tracking
- Toughened 2.0mm glass thickness
- 12 sputter layer, tri-chlor coating allows 97% of the heat from the sun to be retained
- Tested to Level 2 Australian Standards frost protection (-15°C)
- Anodized aluminium collector and frame provides both strength and long term corrosion resistance
- Installed with Australian Valve Group fittings, high temperature air eliminator and UV protected insulation to maximise product performance and longevity



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