



gas boosted solar specifications

easyinstall

standard half inch gas connection, meaning lower installation costs

mainspressure solar hot water provided at mains pressure



Gas boosted solar is the most efficient type of hot water system available

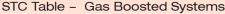




SUNPTO[®] solar gas

Why you should choose a Dux Sunpro® solar gas system

- Gas boosted solar is the most efficient type of hot water system available
- Low megajoule consumption burner, requiring only half inch gas pipe
- Mains pressure hot water, unlike most other gas boosted solar systems on the market
- Intelligent patented Hotlogic® controller optimises lowest cost energy supply
- Patented Panel Management System protects the collectors from overheating in summer and provides frost protection in winter
- Zero water wastage during start-up cycle
- High efficiency polyurethane insulated storage tank



PRODUCT CODES: DN15DT2DC, DL15DT2DC	STC ZONE			
COLLECTORS	1	2	3	4
2	38	42	35	30

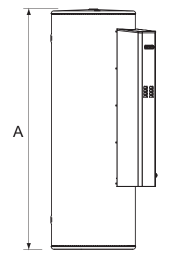
Calculations are based on Dux 2AP style collector. STCs calculations for electric boosted units are based on Continuous Tariff. STC values are subject to change without notice and are correct at time of printing.

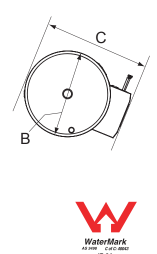


Did you know

As a guarantee of performance all Dux® solar water heaters are supplied with a genuine Reliance® brand Dux® solar tempering valve. These valves have been adjusted to Dux specification to ensure maximum hot water delivery.

SPECIFICATIONS	315 LITRE			
Gas Consumption (MJ/hr)	45*			
Gas type	Natural/LPG			
Net weight empty (kg)	112			
Cold water socket size	RP3/4"/20mm			
Gas pipe size	RP1/2"/15mm			
Relief valve pressure (kPa)	1000			
TANK DIMENSIONS				
A Tank height (mm)	1754			
€ Tank diameter (mm)	617			
	750			
* ±5%				





Warrant

Full warranty terms and conditions are in the product's Owner's Manual ("the warranty"), which you must comply with for a warranty claim to be honoured by Dux.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Under the warranty, the transport, installation and labour costs of delivering the replacement hot water unit or solar collector and removing and replacing the existing hot water unit or solar collector with the replacement hot water unit or solar collector will be your responsibility, unless otherwise agreed by Dux. The benefits provided to you by the warranty are in addition to the guarantees and other rights and remedies available to you under the Australian Consumer Law.

How to Make a Warranty Claim

Warranty claims can be made at the point of sale or by posting or faxing a warranty claim to the manufacturer (contact details listed below) within one (1) month of the appearance of a defect. Warranty claims must include the following details: date of purchase, location of purchase, proof of purchase, date of installation, contact details, and product serial number.

Manufacturer's Contact Details

Address: Dux Manufacturing Limited, Lackey Road, Moss Vale, NSW, 2577, Australia • Telephone: 1300 365 115 (Australia), 0800 729 389 (New Zealand) • Email: marketing@dux.com.au



Contact Dux for your Hot Water Solutions

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