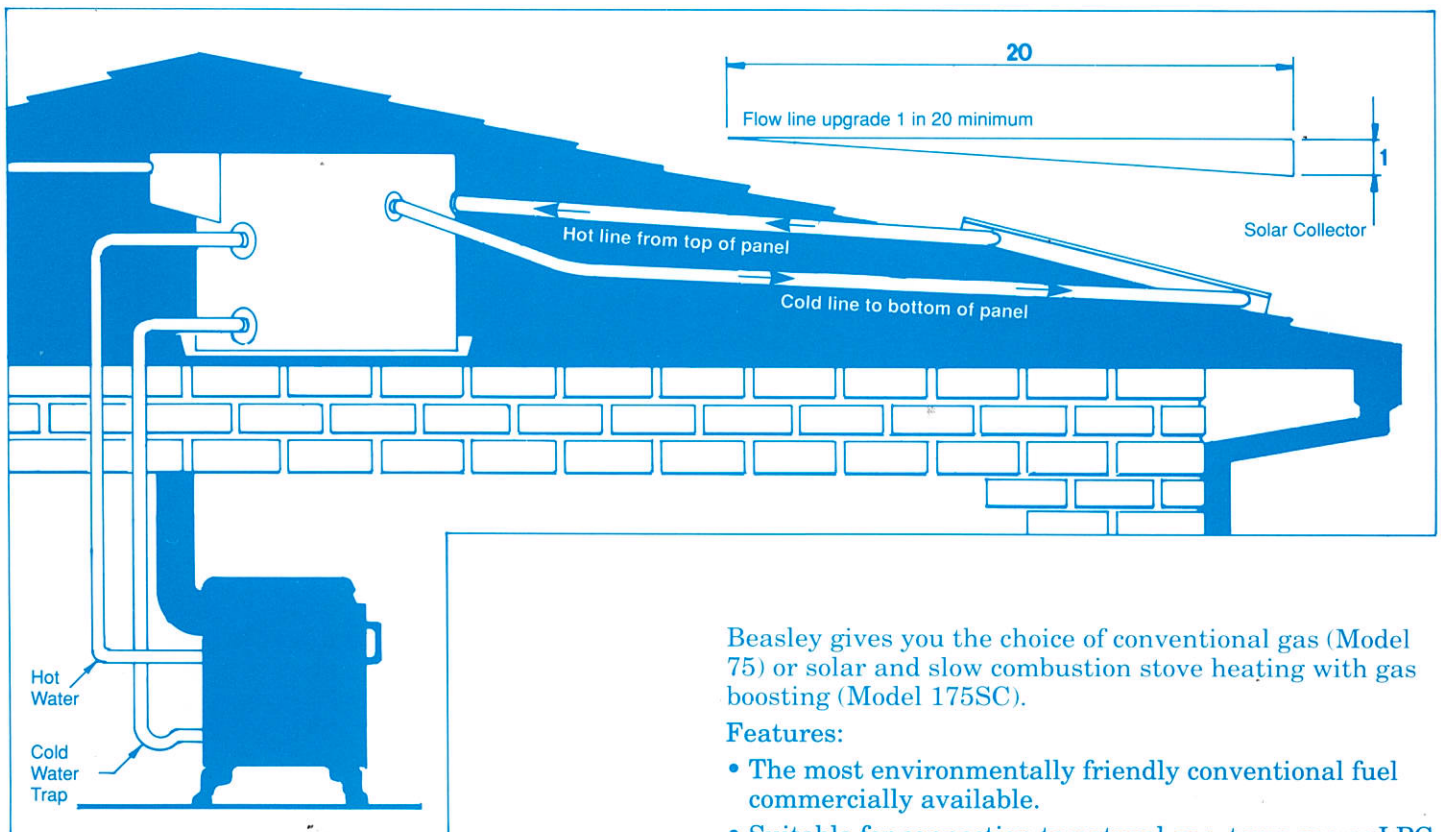


Model 75 200 litre and Model 175 SC 280 litre GAS LOWLINE

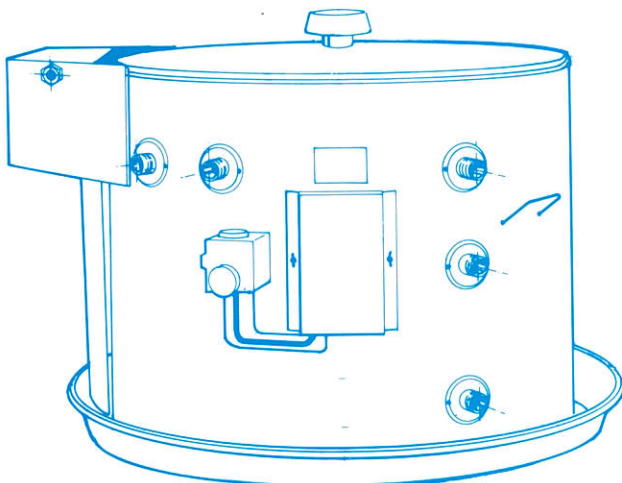
**Constant pressure gas hot water systems for
installation in high or low pitched roofs.
(Not designed for external installations).**

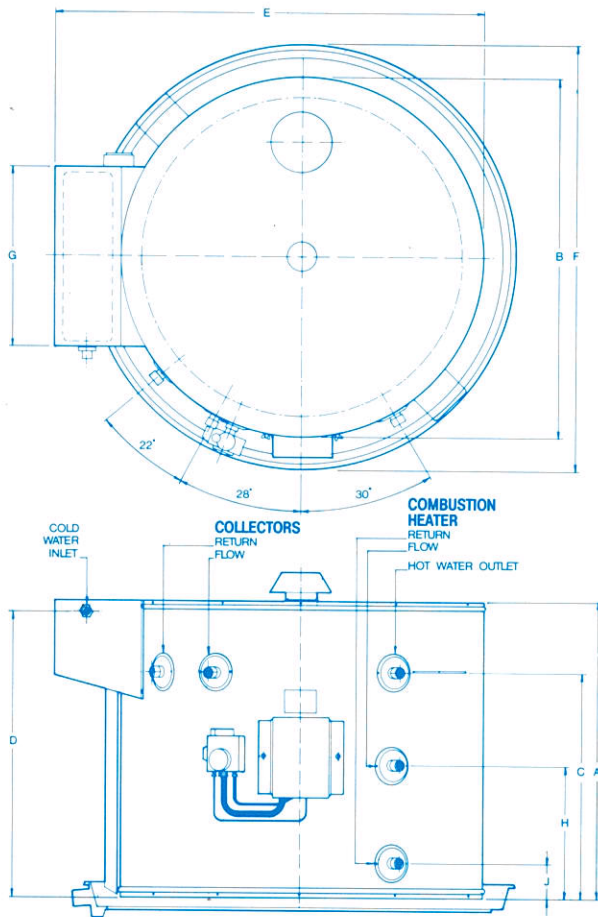


Beasley gives you the choice of conventional gas (Model 75) or solar and slow combustion stove heating with gas boosting (Model 175SC).

Features:

- The most environmentally friendly conventional fuel commercially available.
- Suitable for connection to natural gas, town gas or LPG depending upon your requirements.
- Full copper storage tank for reliable long life and service.
- Constant pressure water supply with minimum maintenance as there are no pumps, pressure reduction or relief valves to go wrong.
- Hexagonal copper burner chamber and heat exchanger proven to outlast others.
- Automatic electronic re-ignition system.
- No external fluing required.
- High quality construction throughout.
- Exceeds regulation requirements for thermal efficiency.
- Beasley protector polypropylene safety tray with 50mm PVC adaptor.
- Six year warranty on copper cylinder — 7 year warranty on Solapaks — See warranty certificate for full details.



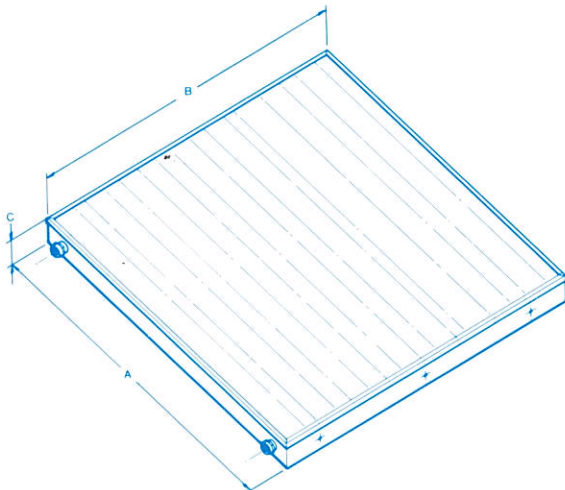


MODEL 75 200 litre and MODEL 175 SC 280 litre SPECIFICATIONS

MODEL	75	175 SC
Capacity Litre	200	280
A Ht. mm	560	730
B Dia. mm	870	870
C Ht. mm	380	530
D Ht. mm	535	705
E Width mm	1025	1025
F Dia. mm	1070	1070
G Width mm	455	455
H Ht. mm	—	315
J Ht. mm	—	82
Weight (kg)	empty full	34 234
No. of Solapak	—	2
No. of persons	4	4 plus

SOLAPAK 150 SPECIFICATIONS

MODEL	SOLAPAK 150
Surface Area m ²	1.5
A Length mm	1330
B Width mm	1175
C Depth mm	75
Weight (Full) kg	38.5



SOLAPAK COLLECTORS

Beasley 'Solapak' flat plate collectors absorb energy from the sun and are designed to heat water for domestic and commercial applications.

The 'Solapak' copper absorber panel has integral water channels and patented AMCRO selective surface coating which converts direct and diffuses radiation into thermal energy with high efficiency absorption of 95% and low emittance of only 8%. The absorber panel is housed in a rain-proofed slimline insulated casing enhanced with black trim and toughened, low-iron glass cover.



WaterMark
Spec. No. 034
Lic. No. W169
Standards Australia

DISTRIBUTED BY:



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HOT WATER SYSTEMS

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