# Rinnai



# Designed for the Builder



### 6 Star **Builders Series**

Rinnai Continuous Flow hot water systems are the most technologically advanced hot water system available today. These units are designed to be energy efficient, by heating water as it passes through the unit, therefore reducing running costs and greenhouse gas emissions, add to this its compact size which allows it to be installed almost anywhere.

The range is available in 16L (6.1 star), 20L (6.0 star) or 26L (6.0 star) variants and supplied in a neutral Dune colour.

## We're at your service

The National Customer Care Centre provides first class service and maintenance of your system. ensuring it's running at its highest efficiency - so you can enjoy the Rinnai experience for many years to come.

Operating 5 days a week (Monday to Friday)

13 43 73

Discover our range of cost effective 6-star models designed specifically for builders and projects.

#### **Accessories**



Recess Box (SBOX)

Manufactured from a tough ABS plastic, the SBOX is light weight, easy to handle, durable and easy to install.



Metal Recess Box (RBOX04L)

Designed to house and hide the pipe work but also create a smooth and clean finish to the installation.



installation by hiding and complement its existing surroundings.



Flue Diverter

Directing the flue gases sideways means your Rinnai Builders Series Continuous Flow unit may be installed into areas with restricted ventilation like balconies.

Security **Bracket** (SECBKT)

Secure your investment with a quick and easy to install security bracket.

# **Features and Benefits**



#### Design

Sleek, compact, quality Japanese design and manufactured in Rinnai's own high tech facility.



#### Quality

High quality componentry, engineered to last.



#### **Water Conservation**

Low flow shower head (WELS) compatible.



#### **Stability Temperature**

Puretemp<sup>™</sup> temperature stability technology provides PCB controlled and perfectly stable outlet water temperature.



#### **Star Rating**

Superior 6+ star efficiency across the range of 16 – 26 litre units.



#### Warranty

15 years Heat Exchanger warranty\*.



#### Flow rate

1.5L/minute minimum operating flow rate.



#### Connectability

50oC compliant models available with quick connect systems for water controllers.

### **Technical Information**

Model	B16	B20	B26
Bathrooms (Cool Climate / Warm Climate)*	1	1/1-2	1-2/1-3
Installation	External	External	External
Gas Energy Rating	6.1	6.0	6.0
Heating Capacity L/Min (raised at 25°C)	16	20	26
Height	531	531	531
Width	351	351	351
Depth	195	195	195
Weight	13kg	14kg	15kg
Gas Input (High)	124MJ/h	156MJ/h	199MJ/h
Cold Water Connection (mm)	15 (1/2")	20 (3/4")	20 (3/4")
Hot Water Connection (mm)	15 (1/2")	20 (3/4")	20 (3/4")
Gas Connection (mm)	20 (3/4")	20 (3/4")	20 (3/4")
Minimum Operating Flow (L/Min)	1.5	1.5	1.5
Factory Pre-set Temperature (°C)**	50/60	50/60	50/60
Colour	Dune	Dune	Dune
Ignition	Direct electronic ignition with automatic flame sensing		
Gas Type	NG/LPG		
Electrical Supply	AC 240V 50 Hz (10 amp weatherproof power point)		
Water Controllers	Up to 4 Water Controllers can be installed		
Heat Exchanger Warranty	15 Years <sup>#</sup>		
Parts and Labour Warranty	3 Years (5 Years if two or more Water Controllers are installed in domestic applications)		

 $<sup>^{\</sup>star}$  Sizing assumes AAA or 3 star outlets. For more sizing information, consult with your hot water specialist.

# Made from premium materials and built to last, Rinnai provides a standard 3 year (10 Year Heat Exchanger) parts and labour warranty on all Builders series Continuous Flow hot water systems plus an optional 5 years extended Heat Exchanger warranty. Visit rinnai.com.au for full terms and conditions

With our policy of continuous improvement, we reserve the right to change, or discontinue at any time, specifications or designs without notice.

Note: All images contained within this brochure are for illustrative purposes only, the colours and finishes of the products featured are as close to the respective product range as photographic lighting and printing processes allow.

<sup>\*\* 500</sup>C appliances can be adjusted up to 53°C. For 60°C plus installations a tempering valve in accordance with AS3500.4 is required.

#### Rinnai Australia Pty Ltd

ABN 74 005 138 769

100 Atlantic Drive, Keysborough, Victoria 3173

For further information call 1300 555 545 or visit rinnai.com.au

#### TOTAL HOME COMFORT







