



endurance[®]

gas continuous flow specifications

thinkcontinuous
enjoy the benefits of continuous hot water

thinkcontrol
*complete temperature control
at your fingertips*



*5 Star or higher energy rating –
up to a maximum of 6.2 Stars*!*



endurance[®]

Why you should choose a Dux Endurance continuous flow system

- The continuous flow principle heats water as needed, only heating the water you use
- Models in 16, 20, 26 and 32 litres/min hot water delivery options allow you to select the model to suit your hot water usage needs
- 5 Star or higher energy rating – up to a maximum of 6.2 Stars!*
- Up to 4 controllers per unit are available as an optional accessory, providing the convenience of being able to vary hot water temperatures
- Recess box available
- Readyhot recirculation pump available – saves normally wasted water
- 10 year warranty on heat exchanger, including 3 yrs full parts and labour



Available Accessories

Recess box saves space by using the existing wall cavity

Code: RBP1



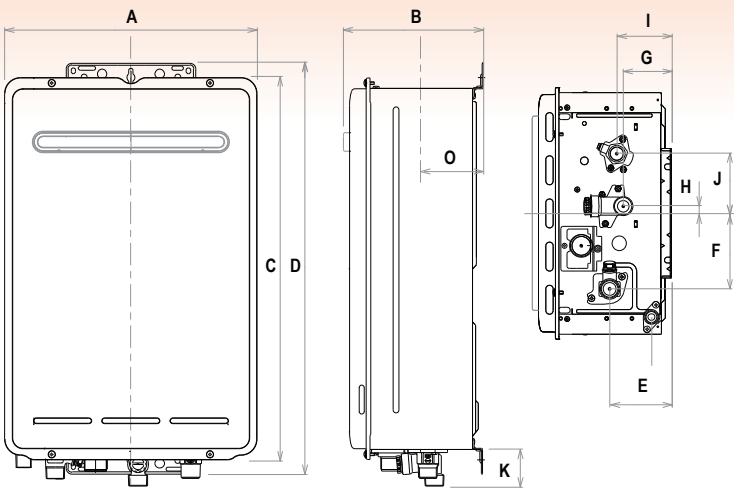
Readyhot saves water by pre-heating the water in the pipes before a tap is turned on

Code: RH1



Wall mounted controllers give precise temperature control

Code: EC1



Description		Endurance Models			
		32	26	20	16
A	Width	470	350	350	350
B	Depth	244	194	194	194
C	Height - Unit	600	530	530	530
D	Height - Including Brackets	644	571	571	571
E	Hot Water outlet (from wall)	115	87	87	87
F	Hot Water outlet (from centre)	61	105	105	105
G	Cold Water inlet (from wall)	99	68	68	68
H	Cold Water inlet (from centre)	52	10	10	10
I	Gas Connection (from wall)	61	77	77	77
J	Gas Connection (from centre)	110	83	83	83
K	Gas Connection Length (from base)	41	40	40	40
	Cold Connection Length (from base)	51	50	50	50
	Hot Connection Length (from base)	42	42	39	39

SPECIFICATIONS	16L	20L	26L	32L
Hot Water Capacity	16L/min @ 25°C rise	20L/min @ 25°C rise	26L/min @ 25°C rise	32L/min @ 25°C rise
Star Rating*	6.2 Stars*	5.9 Stars*	5.8 Stars*	5.6 Stars*
Minimum Water Flow	2.4 litres/minute	2.4 litres/minute	2.4 litres/minute	2.4 litres/minute
Water Inlet Pressure	1000kPa (max.)	1000kPa (max.)	1000kPa (max.)	1000kPa (max.)
Water Connections (Inlet & Outlet)	R $\frac{1}{2}$ /15 (1/2" BSP male)	R $\frac{3}{4}$ /20 (3/4" BSP male)	R $\frac{3}{4}$ /20 (3/4" BSP male)	R $\frac{3}{4}$ /20 (3/4" BSP male)
Gas Type	Natural Gas or LPG	Natural Gas or LPG	Natural Gas or LPG	Natural Gas or LPG
Gas Consumption	125MJ/hr	160MJ/hr	199MJ/hr	250MJ/hr
Gas Connection	R $\frac{3}{4}$ /20mm	R $\frac{3}{4}$ /20mm	R $\frac{3}{4}$ /20mm	R $\frac{3}{4}$ /20mm
Dimensions (mm)	H:571 W:350 D:194	H:571 W:350 D:194	H:571 W:350 D:194	H:644 W:470 D:244
Net Weight (kg)	15	15	16	29
Controllers Available	Up to 4	Up to 4	Up to 4	Up to 4
Pre-set Temperature	50°C or 60°C	50°C or 60°C	50°C or 60°C	50°C or 60°C

* Based on 45 degree temperature rise in accordance with AS4552 Efficiency Star Rating



©Dux Manufacturing Limited ABN 19 077 879 844. Lackey Rd, PO Box 209 Moss Vale, NSW 2577
The information supplied was correct at time of printing. Specification and materials may change without notice.
© and ™ indicate trademarks of Dux Manufacturing Limited. Dux Manufacturing Limited is part of a publicly listed Australian company.

