OUR NEW 26L MODEL IS A STAND OUT PERFORMER



The new 26L model offers outstanding energy efficiency and compatibility with 6 star tapware.

This makes them a great choice for Australian homes.



HIGHLY ENERGY EFFICIENT CONTINUOUS FLOW

Never run out of hot water again with a Dux Always Hot continuous flow. They are compact in size, highly energy efficient and are backed by a 12 year heat exchanger warranty.

The non-condensing range is available in four different capacities, ensuring there's a model to suit every family.

- Up to 6.4 star equivalent energy efficiency*
- The 26L model suits connection to water saving tapware
- Available in pre-set 50°C and temperature unlocked models
- Status display monitors on 26L/min and 32L/min models
- 26L/min model fits into current major competitor recess boxes
- Superior technology straight from Noritz, a leading manufacturer of continuous flow water heaters
- Natural gas and LPG models available

SPECIFICATIONS

Star Rating*

Model Number - Pre-set 50°C Models

Model Number - Temperature Unlocked

- Optional accessories include, temperature controllers, recess boxes, pipe covers, flue diverters and an anti-theft bracket
- 12 year heat exchanger warranty, including 3 years parts and labour#

17L/min

17ENB5N /

17ENB5L

17ENB6N /

17ENB6L

6.0

21L/min

21ENB5N /

21ENB5

21ENB6N /

21ENB6L

6.1

SIZING	17L/min	21L/min	26L/min	32L/min
No. of Outlets	2	2-3	3	4





IDEAL FOR RETROFITS

32L/min

32END5N /

32END51

32END6N /

32END6L

5.8

26L/min

26ENG5N /

26FNG5I

26ENG6N /

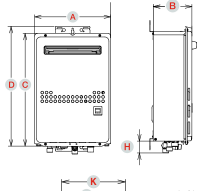
26ENG6L

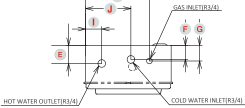
6.4

The 26I /min model features water and gas connections in identical locations to those found on current major competitor 26L models.



The top and bottom mounting brackets may also align with current key major competitor models to allow existing mounting points to be reused.





Weight (kg) 14 15 16 30 Min. Water Supply Pressure (kPa) 200 1000 100					
Weight (kg) 14 15 16 30 Min. Water Supply Pressure (kPa) 200 <	Min. Operating Flow Rate (L/min)	2.5	2.5	1.5	2.0
Min. Water Supply Pressure (kPa) 200 200 200 200 Max. Water Supply Pressure (kPa) 1000 1000 1000 1000 1000 Gas & Water Supply Connection 20mm %"	Gas Consumption MJ/h - NG / LPG	126 / 127	159 / 159	195 / 195	250 / 250
Max. Water Supply Pressure (kPa) 1000 1000 1000 1000 Gas & Water Supply Connection 20mm %"	Weight (kg)	14	15	16	30
Gas & Water Supply Connection 20mm %" 2	Min. Water Supply Pressure (kPa)	200	200	200	200
Max. Temperature Pre-set 50°C Models* (°C) 50 50 50 50 Max. Temperature Unlocked Models* (°C) 60 60 70 75 DIMENSIONS (MM) 17L/min 21L/min 26L/min 32L/min A Width 350 350 350 464 B Depth 170 170 170 240 C Height - Unit 520 520 615 D Height - Including Brackets 575 575 678 E Hot Water Outlet 40 40 71 70 F Cold Water Inlet 50 50 44 51 Max Temperature Unlocked Models* 40 40 71 70 C Height - Including Brackets 575 575 575 575 E Hot Water Outlet 80 80 55 140 60 Gas Inlet Length 50 50 44 51 55 H Cold Inlet Length 50 50 44 55 44 Hot Outlet Length	Max. Water Supply Pressure (kPa)	1000	1000	1000	1000
Max. Temperature Unlocked Models* (°C) 60 60 70 75 DIMENSIONS (MM) 17L/min 21L/min 26L/min 32L/min A Width 350 350 350 464 B Depth 170 170 170 240 C Height - Unit 520 520 520 615 D Height - Including Brackets 575 575 575 678 E Hot Water Outlet 40 40 71 70 F Cold Water Inlet 80 80 55 140 G Gas Inlet 40 40 62 87 H Cold Inlet Length 50 50 44 55 H Cold Inlet Length 48 48 53 55 H to Water Outlet 37 37 64 60 I Hot Water Outlet 37 37 64 60	Gas & Water Supply Connection	20mm ¾"	20mm ¾"	20mm ¾"	20mm ¾"
DIMENSIONS (MM) 17L/min 21L/min 26L/min 32L/min A Width 350 350 350 464 B Depth 170 170 170 240 C Height - Unit 520 520 520 615 D Height - Including Brackets 575 575 575 678 E Hot Water Outlet 40 40 71 70 F Cold Water Inlet 80 80 55 140 Gas Inlet Length 40 40 62 87 Hot Outlet Length 48 48 53 55 Hot Water Outlet 37 37 64 60 J Cold Water Inlet 139 139 179 244	Max. Temperature Pre-set 50°C Models [‡] (°C)	50	50	50	50
A Width 350 350 350 464 B Depth 170 170 170 240 C Height - Unit 520 520 520 615 D Height - Including Brackets 575 575 575 678 E Hot Water Outlet 40 40 71 70 F Cold Water Inlet 80 80 55 140 Gas Inlet Length 40 40 62 87 Gas Inlet Length 50 50 44 51 Hot Water Outlet Length 45 45 45 44 I Hot Water Outlet 37 37 64 60 J Cold Water Inlet 139 139 179 244	Max. Temperature Unlocked Models [‡] (°C)	60	60	70	75
B Depth 170 170 240 C Height - Unit 520 520 520 615 D Height - Including Brackets 575 575 575 678 E Hot Water Outlet 40 40 71 70 F Cold Water Inlet 80 80 55 140 G Gas Inlet 40 40 62 87 M Gas Inlet Length 50 50 44 51 H Cold Inlet Length 48 48 53 55 Hot Outlet Length 37 37 64 60 I Hot Water Outlet 139 139 179 244	DIMENSIONS (MM)	17L/min	21L/min	26L/min	32L/min
C Height - Unit 520 520 520 615 D Height - Including Brackets 575 575 575 678 E Hot Water Outlet 40 40 71 70 F Cold Water Inlet 80 80 55 140 G Gas Inlet 40 40 62 87 Gas Inlet Length H Cold Inlet Length Hot Outlet Length 50 50 44 51 Hot Water Outlet 37 37 64 60 J Lood Water Inlet 139 139 179 244	A Width	350	350	350	464
D Height - Including Brackets 575 575 575 678 E Hot Water Outlet 40 40 71 70 F Cold Water Inlet 80 80 55 140 G Gas Inlet 40 40 62 87 Gas Inlet Length 50 50 44 51 H Cold Inlet Length 48 48 53 55 Hot Outlet Length 45 45 45 44 I Hot Water Outlet 37 37 64 60 J Cold Water Inlet 139 139 179 244	B Depth	170	170	170	240
E Hot Water Outlet 40 40 71 70 F Cold Water Inlet 80 80 55 140 G Gas Inlet 40 40 40 62 87 Gas Inlet Length 50 50 44 51 H Cold Inlet Length 48 48 53 55 Hot Outlet Length 37 37 64 60 J Cold Water Inlet 139 139 179 244	C Height - Unit	520	520	520	615
F Cold Water Inlet 80 80 55 140 G Gas Inlet 40 40 62 87 G Gas Inlet Length 50 50 44 51 H Cold Inlet Length 48 48 53 55 Hot Outlet Length 37 37 64 60 J Cold Water Inlet 139 139 179 244	D Height - Including Brackets	575	575	575	678
G Gas Inlet 40 40 62 87 Gas Inlet Length 50 50 44 51 H Cold Inlet Length 48 48 53 55 Hot Outlet Length 37 37 64 60 J Cold Water Inlet 139 139 179 244	E Hot Water Outlet	40	40	71	70
Gas Inlet Length 50 50 44 51 H Cold Inlet Length 48 48 53 55 Hot Outlet Length 37 37 64 60 J Cold Water Inlet 139 139 179 244	F Cold Water Inlet	80	80	55	140
H Cold Inlet Length 48 48 48 53 55 Hot Outlet Length 45 45 45 44 I Hot Water Outlet 37 37 64 60 J Cold Water Inlet 139 139 179 244	G Gas Inlet	40	40	62	87
Hot Outlet Length 45 45 45 44 I Hot Water Outlet 37 37 64 60 J Cold Water Inlet 139 139 179 244	Gas Inlet Length	50	50	44	51
I Hot Water Outlet 37 37 64 60 J Cold Water Inlet 139 139 179 244	H Cold Inlet Length	48	48	53	55
J Cold Water Inlet 139 139 179 244	Hot Outlet Length	45	45	45	44
	I Hot Water Outlet	37	37	64	60
K Gas Inlet 296 296 252 361	J Cold Water Inlet	139	139	179	244
	K Gas Inlet	296	296	252	361

#Warranty terms and conditions are in the Owner's Manual. A 12 year heat exchanger and 3 years parts and labour warranty applies for single family dwellings (without recirculation). *17ENB models are rated 6.0 stars. 21ENB models are rated 6.1 stars. 26ENG models are rated 6.4 stars. 32END models are rated 5.8 stars. Relates to the equivalent star rating for the water heater. ‡The maximum temperature of the water heater can be increased by up to 4°C (in increments of 1°C). © 2022 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. DUX is a registered trade mark of Dux Manufacturing Limited. 0822

