# GAS WATER HEATERS HOT WATER SOLUTIONS PRODUCT GUIDE





# WHICH WATER HEATER DO I NEED?

The wide range of water heaters on the market can make choosing the right one quite a challenge.

If you need to replace an existing gas storage water heater, then the Prodigy range is ideal. With an identical footprint to existing 3 star gas storage units, replacement couldn't be easier. If your hot water requirements are infrequent and less than family-sized, then an Endurance system will suit you.

Or if you're serious about reducing your carbon footprint, consider the Sunpro solar hot water system with gas booster.

### BEFORE YOU MAKE A DECISION ABOUT WHICH HOT WATER SYSTEM IS RIGHT FOR YOUR HOME, THINK ABOUT:

- How much hot water you use daily
- Whether the size of your hot water system is sufficient for your household
- How much space you have
- If your home has access to natural gas or LPG to heat your hot water
- How environmentally conscious you'd like to be
- Your budget
- Whether the system will be located inside or outside
- If selecting solar, whether you have adequate north facing roof space for collectors

# prodigy<sup>®</sup> 5 & 4 star gas storage

#### NO EXTRA SPACE NEEDED TO INSTALL AN EFFICIENT PRODUCT.

Gas storage hot water systems give you full mains pressure with a constant, strong stream of hot water.

If you're looking to replace an existing gas storage water heater, the Dux Prodigy is an ideal solution. The Dux 5 star range has a smaller footprint than other 5 star units, allowing easy replacement of older systems.

- Easy installation, with water connections on both sides of tank
- Identical footprint to an existing 3 star gas storage unit, ensuring easy replacement;
- 135 and 170 litre models available in both natural gas and propane
- Patented flue damper design on Prodigy 5 star reduces heat loss
- Cylinder insulated with robust foam for added durability
- No power point required so hot water continues, even with no power
- Compact, efficient design makes replacement easy
- **5 STAR** 10 years tank warranty, 1 year parts and labour\*
- 4 STAR 7 years tank warranty, 1 year parts and labour\*

Same footprint as existing 3 star gas storage, allowing easy replacement of older systems.



|                         | CAPACITY (L) PEOPLE |                 | PLE        |
|-------------------------|---------------------|-----------------|------------|
| prodigy® <mark>5</mark> | 135                 | <b>ŮŮŮ</b> ŤŤŤŤ | 3-6        |
|                         | 170                 | <b>ŤŤŤŤ</b> ŤŤ  | 4-7        |
|                         | CAPACITY (L)        | PEOF            | PLE        |
|                         |                     |                 |            |
| prodigy® <mark>4</mark> | 135                 | <b>ŤŤŤ</b> Ť    | 3-5        |
| prodigy <sup>®</sup> 4  | 135<br>170          | tttti           | 3-5<br>4-6 |

### MAINS PRESSURE HOT WATER WHEN YOU NEED IT







### SUNPRO<sup>®</sup> free energy from the sun

#### **OUTSTANDING EFFICIENCY TO HELP REDUCE ENERGY BILLS.**

If you need a reliable, environmentally sustainable solution to your hot water needs, the Dux Sunpro MP15 solar gas hot water system shines.

This gas boosted system supplies mains pressure hot water, with no start-up loss.

- Next generation split system design provides flexible installation locations without the need for expensive roof reinforcement
- Supplies mains pressure hot water
- Patented Hotlogic<sup>®</sup> processor maximses energy from the sun
- Patented Panel Management System protects the collectors from overheating in summer and provides frost protection in winter
- Zero water wastage during start-up cycle
- Efficient, polyurethane insulated storage tank
- 5-year tank and panel warranty, 1-year parts and labour. \*

|                          | CAPACITY (L) | PEOPLE       |     |
|--------------------------|--------------|--------------|-----|
| sunpro <sup>®</sup> MP15 | 315          | <b>ŮŮŮ</b> † | 2-6 |

| PRODUCT CODES:<br>DN15DT2DC, DL15DT2DC |    | STC | ZONE |    | 2 1 |
|--|----|-----|------|----|-----|
| COLLECTORS                             | 1  | 2   | 3    | 4  | 3   |
| 2                                      | 38 | 42  | 35   | 30 | 4   |

#### DID YOU KNOW ...

Dux<sup>®</sup> solar water heaters are supplied with a genuine Reliance® brand Dux® Solar tempering valve adjusted to Dux® specifications to ensure maximum hot water delivery.

MAINS PRESSURE HOT WATER IN ANY KIND OF WEATHER

### One of the most efficient hot water systems available





## endurance<sup>®</sup> instant hot water

#### HEATS WATER AS NEEDED, ONLY HEATING THE WATER YOU USE.

If your hot water needs are less than family-sized, the Endurance unit is an excellent option. This continuous flow system heats the water only as needed, with no hot water wasted, earning it a 5 star (or higher) energy rating.

Endurance is ideal for when outlets are limited and less hot water is required. An optional accessory includes separate controllers that allow you to select the hot water temperature you prefer – a welcome safety feature for families!

- Available in 16, 20, 26 and 32 litres/min delivery options, giving you maximum flexibility to choose the model to suit your needs perfectly.
- 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
- Readyhot recirculation pump available that reduces the wasted, cooled-water flow and waiting time for hot water, saving thousands of litres of water each year
- 10-year warranty on heat exchanger, including 3-year full parts and labour.\*



### AVAILABLE ACCESSORIES

SAVE SPACE Recess box allows you to use the existing wall cavity CODE: RBP1 OR RBM2



SAVE WATER Readyhot<sup>®</sup> saves water by pre-heating the water in the pipes before a tap is even turned on. CODE: RH1



WARRANTY

SAVE ENERGY Wall mounted controllers allow precise temperature control. CODE: EC1



| endurance®<br>CONTINUOUS FLOW | 16            | 20            | 26            | 32            |
|-------------------------------|---------------|---------------|---------------|---------------|
| Flow rate @ 25oC rise         | 16 litres/min | 20 litres/min | 26 litres/min | 32 litres/min |
| Flow rate @ 35oC rise         | 11 litres/min | 14 litres/min | 18 litres/min | 23 litres/min |
| No. of outlets                | 1 - 2         | 2             | 2 - 3         | 3 - 4         |

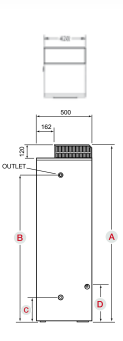


Energy rating – up to a maximum of 6.2 Stars!

| HOT WATER ON DEMAND,  |
|-----------------------|
| TOT VALLION DLIVIAND, |
| WHENEVER YOU NEED IT  |

# PRODIGY GAS STORAGE

|                                  | prodigy°5     |               | prodigy°4   |             |
|----------------------------------|---------------|---------------|-------------|-------------|
| SPECIFICATIONS                   | 135D5N/135D5L | 170D5N/170D5L | 135ZN/135ZL | 170ZN/170ZL |
| Nominal Capacity (L)             | 135           | 170           | 135         | 170         |
| Net Weight Empty (kg)            | 81            | 94            | 78          | 90          |
| Relief Valve Pressure (kPa)      | 1400          | 1400          | 1400        | 1400        |
| Gas Consumption (Propane) (MJ/h) | 22.5          | 26            | 22.5        | 26          |
| Gas Consumption (NG) (MJ/h)      | 23.5          | 27            | 23.5        | 27          |
| Energy Star Rating               | ****          | ****          | ****        | ****        |
| DIMENSIONS (MM)                  | 135D5N/135D5L | 170D5N/170D5L | 135ZN/135ZL | 170ZN/170ZL |
| A Overall Height Outdoor         | 1610          | 1910          | 1600        | 1900        |
| <b>B</b> Hot Water Outlet        | 1325          | 1620          | 1325        | 1620        |
| C Cold Water Inlet               | 220           | 220           | 220         | 220         |
| D Gas Inlet                      | 300           | 300           | 300         | 300         |



# SUNPRO GAS BOOSTED SOLAR

|                             | sun <mark>pro</mark>  |
|-----------------------------|-----------------------|
| TANK SPECIFICATIONS         | DN15DT2DC / DL15DT2DC |
| Nominal Capacity (L)        | 315                   |
| Gas Consumption (MJ/Hr)     | 45                    |
| Gas Type                    | Natural/Propane       |
| Net Weight Empty (Kg)       | 112                   |
| Cold Water Socket Size (mm) | RP¾"/20               |
| Gas Pipe Inlet Size (mm)    | RP1⁄2"/15             |
| Relief Valve Pressure (Kpa) | 1000                  |

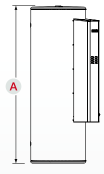
| PANEL SPECIFICATIONS      | 2AP                 |
|---------------------------|---------------------|
| Total Area (m²)           | 2                   |
| Weight Without Water (kg) | 43                  |
| Glass Thickness (mm)      | 3.2                 |
| Glass Material            | Toughened, Low Iron |

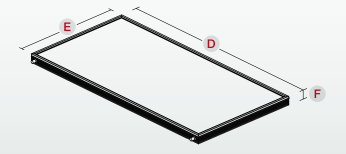
| TANK DIMENSIONS (MM)   |      |  |  |
|------------------------|------|--|--|
| A Tank Height          | 1765 |  |  |
| <b>B</b> Tank Diameter | 620  |  |  |
| <b>C</b> Tank Depth    | 750  |  |  |

| PANEL DIMENSIONS ( | (MM) |
|--------------------|------|
|--------------------|------|

| D Panel Height | 2014 |
|----------------|------|
| E Panel Width  | 1080 |
| F Panel Depth  | 82   |





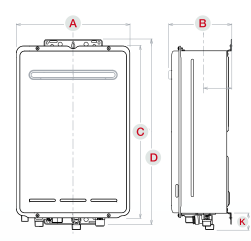


# ENDURANCE CONTINUOUS FLOW

|                                      | endurance <sub>16</sub>    | endurance <sub>20</sub>    | endurance <sub>26</sub>    | endurance <sub>32</sub>    |
|--------------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| SPECIFICATIONS                       | 16N50/16L50<br>16N60/16L60 | 20N50/20L50<br>20N60/20L60 | 26N50/26L50<br>26N60/26L60 | 32N50/32L50<br>32N60/32L60 |
| Hot Water Capacity (min @ 25°C rise) | 16L                        | 20L                        | 26L                        | 32L                        |
| Star Rating^                         | 6.2^                       | 5.9^                       | 5.8^                       | 5.6^                       |
| Minimum Water Flow (litres/minute)   | 2.4                        | 2.4                        | 2.4                        | 2.4                        |
| Max Water Inlet Pressure (kPa)       | 1000                       | 1000                       | 1000                       | 1000                       |
| Water Connections (Inlet & Outlet)   | DN15 Male                  | DN20 Male                  | DN20 Male                  | DN20 Male                  |
| Gas Type                             | Natural Gas or Propane     |
| Max Gas Consumption (MJ/hr)          | 125                        | 160                        | 199                        | 250                        |
| Gas Connection                       | DN20 Male                  | DN20 Male                  | DN20 Male                  | DN20 Male                  |
| Net Weight (kg)                      | 15                         | 15                         | 16                         | 29                         |
| Controllers Available                | Up to 4                    | Up to 4                    | Up to 4                    | Up to 4                    |
| Pre-set Temperature (°C)             | 50 or 60                   | 50 or 60                   | 50 or 60                   | 50 or 60                   |

^ Based on AS4552.2

|  | endurance      |                |                |                |
|--|----------------|----------------|----------------|----------------|
| DIMENSIONS (MM)  | 16             | 20             | 26             | 32             |
| A Width  | 350            | 350            | 350            | 470            |
| B Depth  | 194            | 194            | 194            | 244            |
| C Height - Unit  | 530            | 530            | 530            | 600            |
| D Height - Including Brackets  | 571            | 571            | 571            | 644            |
| E Hot Water Outlet (From Wall)   | 87             | 87             | 87             | 115            |
| F Hot Water Outlet (From Centre)   | 105            | 105            | 105            | 61             |
| G Cold Water Inlet (From Wall)   | 68             | 68             | 68             | 99             |
| H Cold Water Inlet (From Centre)   | 10             | 10             | 10             | 52             |
| I Gas Connection (From Wall)   | 77             | 77             | 77             | 61             |
| J Gas Connection (From Centre)   | 83             | 83             | 83             | 110            |
| Gas Connection Length (From Base)<br>K Cold Connection Length (From Base)<br>Hot Connection Length (From Base) | 40<br>50<br>39 | 40<br>50<br>39 | 40<br>50<br>42 | 41<br>51<br>42 |







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Full warranty terms and conditions are in the product's Owners Manual, visit www.dux.com.au/warranty-terms for full details and conditions which apply.

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