

# 3 steps to choose a gas geyser

Do you want to install your geyser indoors or outdoors?

## Indoors

MUST be installed with ventilation and a flue



## Outdoors

MUST be installed with a weather box



Do you need to be able to run more than 1 tap at the same time?

then you need a **single use** model 

**NO**

**YES**

then you need a **multiple use** model 



Single use means you can **only use one tap at a time** even though there are multiple taps. Water temperature will need to be manually adjusted with these models.



Multiple use means you can use **many taps at the same time**. These smart geysers automatically adjust themselves to their set temperature.



What **size** gas geyser do you need?

Don't know your flow rate? Use the **bucket test** below

Flow rate must be round up to the nearest litre. If your flow rate is 7L per min you will need an 8L per min gas geyser. If you are building or renovating refer to your product catalogue for the flow rate

### STEP 1

Place a bucket under your **largest cold** water tap.

Turn to full and run for **30 seconds**

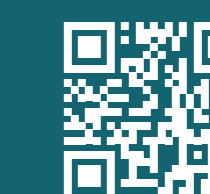
### STEP 2

Measure how much water is in the bucket

**Multiply that measurement by 2** to find your flow rate in litres per minute

### STEP 3

For **multiple use** models repeat this process for each tap but make sure that all your taps are running at the same time. Add all the flow rates together for your overall flow demand



Watch our bucket test video