

## **5L** Low pressure Gas Geyser

## LPDH5

Our light compact 5lt will make sure you have hot water wherever you are. This unit is great for camping trailers and outdoor showers. By simply connecting to a gravity fed water supply or pressure pump you can end your day with a hot shower.



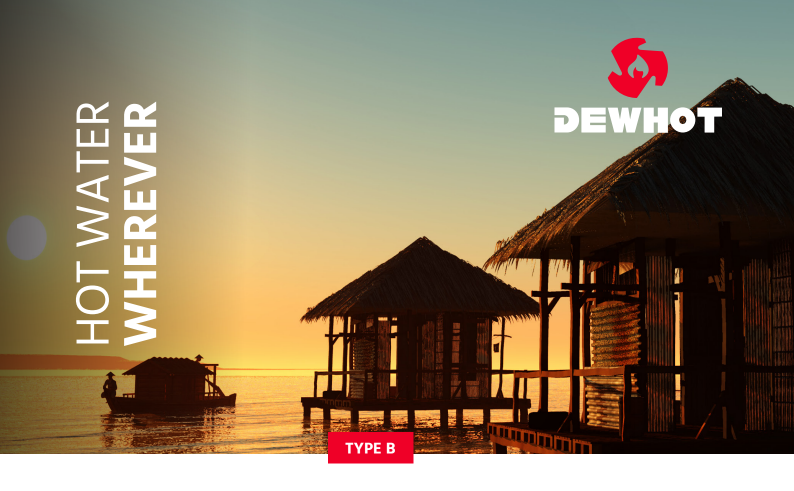
- 84% energy efficiency
- Ventilation is required
- Oxygen depletion sensor (Flame failure safety device)
- Starts up with very low water pressure (1 liter per minute)
- Compatible with mixer taps
- Anti-freeze function
- Requires no electricity flame ignition and geyser function are battery operated



For outdoor use under a cover or indoor use with no flue



| Max Gas Pressure  | Rated Input | Max Gas Consumption | Water Pressure  | Water Output (min/max) |
|-------------------|-------------|---------------------|-----------------|------------------------|
| 2.8 kPa           | 10 Kw       | 0.8 Kg / hour       | 15-500 kPa      | 1L - 5L / min          |
| Unit Size         | Unit Weight | Packaged Size       | Packaged Weight | Gas Type               |
| 435 X 290 X 165mm | 4.7 Kg      | 580 x 345 x 205 mm  | 5.2 Kg          | LPG                    |





## **12L** Low pressure Gas Geyser

## LPDH12

The low pressure geyser is the perfect solution for your off-the-grid location. This LP12 can now run consistently off either low pressure municipal water or restricted water supplies like gravity fed tanks.

- Requires no electricity flame ignition and geyser function are battery operated
- 84% energy efficiency
- Geyser can function on low and high water pressure
- · Ventilation is required
- Compatible with mixer taps
- Flame failure safety device
- Anti-freeze function
- LCD temperature display

For outdoor use under a cover with flue or indoor use with a flue



| <b>Max Gas Pressure</b><br>2.8 kPa | <b>Rated Input</b><br>24 KW | <b>Max Gas Consumption</b> 1.6 Kg / hour | <b>Water Pressure</b><br>20-500 kPa | Water Output (min/max) 3L - 12L / min |
|------------------------------------|-----------------------------|--|-------------------------------------|---------------------------------------|
| Unit Size                          | Unit Weight                 | Packaged Size                            | Packaged weight                     | Gas Type                              |
| 670 x 350 x 205 mm                 | 9.5 Kg                      | 730 x 425 x 245 mm                       | 10.9 Kg                             | LPG                                   |