

# 1720 PROPANE GAUGE & REGULATOR



## 2 good reasons why you need a GASLOW

### Ever Run Out Of Gas – Yes!

Have you noticed it always seems to be at the worst time, its either raining, in the middle of the night – or BOTH.

That's Annoying !

### Thought You Could Smell Gas – Yes!

A potentially dangerous situation and you have no quick and reliable way of checking that everything is safe.

That's Worrying !

### The GASLOW removes these problems

#### Leak Detection

You can carry out a quick and very effective test that checks your complete gas system for leaks.

#### Low Level Indicator

Provides you with visual warning of low gas levels so there will be no more surprises.

Be Sure.....Be Safe.....Fit a GASLOW

## PROPANE Gauge & Regulator

- Warns of low gas supply
- Detects dangerous gas leaks
- Fits all Propane gas cylinders
- Simple to install

Prod.Code 01-1720

# GASLOW



### OPERATING INSTRUCTIONS.

#### To be kept by user.

#### Connecting to your Gas System

- Ensure the gas supply is turned OFF at the cylinder.
- Connect the hose feeding your appliances to the low pressure nozzle of the Gaslow and secure with a hose clip.
- Check your Gaslow making sure the connections are clean and free from damage
- Connect the Gaslow to the gas cylinder with a spanner, remembering this is a left hand thread tightly.

#### Operating as a Leak Detector

Leak testing is quick and easy and we recommend this procedure is performed every time the gas is turned on at the cylinder.

- Ensure ALL gas appliances are turned OFF.
- Turn ON the gas and pressurise the system. The gauge will show GREEN.
- Turn OFF the gas supply. The Gaslow will now monitor the gas pressure in your system between the gas cylinder and the appliances.

ANY LEAKS WILL BE INDICATED BY THE RED SECTOR APPEARING WITHIN 5 MINUTES.

Should there be a leak it is important to identify the source before using your gas system. Use a recommended leak detector or a soapy water solution – NEVER USE A NAKED FLAME. Testing for leaks should start at the gas cylinder working back to your appliances.

**IMPORTANT:** The RED sector will appear over a longer period of time because your system will not maintain gas pressure indefinitely.

#### Operating as a Low Level Indicator

- Turn ON the gas at the cylinder valve and light your appliances.

● The Gaslow gives you warning of low gas levels ONLY when gas is being consumed. ALWAYS ENSURE YOU ARE BURNING GAS WHEN READING THE GASLOW

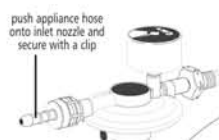
● The Gaslow requires an adjustment time of 5 to 15 minutes depending on your level of consumption to give the most accurate reading.

● For best results we recommend a high consumption appliance such as a cooker or heater, NOT A FRIDGE OR PILOT BURNER as they consume very little gas and will give inaccurate readings and insufficient warning of gas exhaustion.

● On a low consumption appliance the gauge will indicate longer cylinder life. If a high consumption appliance were then used, the gauge would adjust to show a shorter cylinder life.

**IMPORTANT:** The Gaslow allows for ambient temperatures with sectors on the dial face marked 'hot day', 'cool day' and 'cold day'. Read the needle on the outer band when it's cold and the inner when it's hot.

Propane gas operates at very low temperatures, as low as minus 10 degrees Centigrade.



GO  
Plenty of gas



EARLY WARNING



STOP  
Need a refill

### General Safety and Operating Conditions

- The Gaslow regulator is designed to supply gas to appliances at a pressure and capacity as indicated on the identification label.
- Storage areas, must be well ventilated.
- Use no naked flames, cigarettes, matches etc in the vicinity when connecting, disconnecting or when operating the gas supply.
- The gas cylinder must ALWAYS be used in the upright position.
- When used outdoors the Gaslow must be suitably protected from the elements.

Should there be any queries please contact your local dealer or Gaslow direct.

Gaslow International Limited  
Unit 1, Weldon Road  
Loughborough  
Leicestershire LE11 5RA  
Tel 01845 4000 600  
Info@gaslow.co.uk



Made in the EEC  
UK Patent No:  
2301895