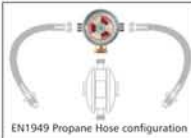


## 1755 AUTOMATIC CHANGEOVER HEAD

### Why you need a GASLOW Automatic Changeover!

Have you noticed you always seem to run out of gas at the worst time. It's either raining, in the middle of the night - or BOTH

**That's Annoying!**



EN1949 Propane Hose configuration

Now - You need to go outside and find a spanner to change the cylinder - If only you could do this maybe in the morning or when it stops raining

**That's Inconvenient!**

**The GASLOW Automatic removes these problems**  
Be sure... Be safe...Fit a GASLOW!

### AUTOMATIC Changeover Head

Allows for upgrade\* of single hose system to an automatic changeover.

\*Extra Hose Required

- Works with Butane and Propane
- Automatically changes to spare cylinder
- Simple to install

**2004** EN1949  
This Gaslow will ONLY fit NEW 30bar caravan regulators

Prod.Code 01-1755

**GASLOW**®

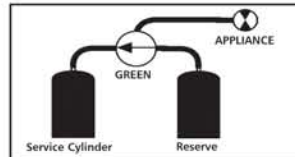
#### OPERATING INSTRUCTIONS. To be kept by user.

##### Connecting to your Gas System

- Ensure your gas supply is switched OFF at the cylinder(s).
- If fitted, disconnect your hose from your caravan regulator.
- Check your Gaslow, making sure connections are clean, free from damage and the rubber sealing washer is fitted.
- Connect the Gaslow to your caravan regulator and tighten with a spanner.
- Fit your high pressure hoses to the Gaslow in the same manner.
- Check the hose ends are clean and free from damage. On the Butane systems also check the rubber washers.
- Connect to your gas cylinders and securely tighten the LEFT-HAND threaded nut with a spanner.
- Make sure the gas supply is switched OFF at all the appliances. Turn ON the gas and check the system for gas leaks using 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

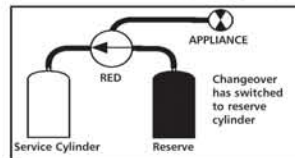
##### Using the LP Gas System

Select which cylinder you would like to use first by rotating the indicator head to the right or the left. The position of the arrow on the lever indicates the cylinder which has been positioned for 'service'.



Open both cylinder valves (the reserve cylinder must be open so that the automatic changeover can withdraw the gas once the service cylinder is empty). The indicator is green.

When the service cylinder is empty the change over will automatically switch to the reserve cylinder and will indicate changeover by going RED.

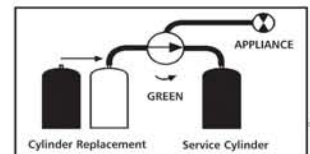


#### Replacing The Empty Cylinder

Rotate the indicator head on the changeover half a turn. The cylinder that initially was in 'reserve' now becomes the 'service' cylinder. The indicator becomes green (if it remains red the reserve cylinder is empty).

You can now close the cylinder valve on the empty cylinder and disconnect it for replacement.

Re-connect the full replacement cylinder and open the cylinder valve. Check the connection for leaks. At this point, the new cylinder is the 'reserve' of the system.



#### European Cylinders - Butane & Propane

With a hose change you can now fit different cylinders throughout Europe and use either Butane or Propane on the same system. A typical example would be the need to use a Camping Gas cylinder as back up to a twin Propane system. Replace one Propane hose with a Butane Hose and connect using the Gaslow Camping Gas adaptor (01-1665).

Important - When using Butane during cold weather the changeover will activate on low pressure and can leave larger amounts of gas in the cylinder. This occurs as Butane gas will not operate when temperatures fall close to freezing. Under these circumstances it is possible to make the changeover go back to that cylinder by rotating the indicator head half a turn and then back again. Under cold conditions we suggest using Propane.

This Gaslow is designed to fit all makes of Caravan regulators manufactured to EN 12864 with inlet M20 x 1.5

#### General Safety and Operating Conditions

- 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.

Designed for someone who has already bought a hose but would like to upgrade to have the advantages of an automatic changeover which can work on either butane or propane.

Gaslow International Limited  
Unit 1, Weldon Road  
Loughborough  
Leicestershire LE11 5RA  
Tel 0845 4000 600  
Info@gaslow.co.uk  
www.gaslow.co.uk



Made in the EEC  
UK Patent No:2301895  
Euro Patent No:0754294

