

Important safety information



Safety Instructions

- **Do** treat a Cylinder with care to ensure that the valve is not damaged.
- **Do** always use Cylinders in the upright position unless specifically designed for liquid offtake (black top/shroud).
- **Do** always locate and operate appliance in line with manufacturer's instructions.
- **Do** keep your appliance clean and have it serviced regularly by a competent person. Not only will this keep it safe, but it also means it will burn efficiently and therefore save money.
- **Do** ensure there is an adequate supply of fresh air in the room where your appliance is used. If a room has ventilators or grilles ensure these are open. If a room becomes stuffy, open a window or door immediately.
- **Do** try to exchange full for empty Cylinders out of doors. A change indoors should only be done away from any sources of ignition such as, open fires, boilers, electric heaters, pilot lights, lit cigarettes, mobile phones etc. The appliance must also be switched off and preferably allowed to cool before the Cylinder change takes place.
- **Do** be careful when lifting Cylinders. Full Cylinders weigh approximately twice the Nett Weight displayed on the Cylinder.
- **Do** return Cylinders as soon as possible to your CALOR Outlet when empty or if they are not to be used for a long time.
- **Do** ensure all cylinder installations are protected with Over Pressure Shut-Off (OPSO) devices.
- **Do** ensure all cylinder installations are fitted and maintained by suitably qualified LPG registered engineers.
- **Don't** subject a Cylinder to heat, as the pressure inside could build up to exceed the safe limit.
- **Don't** attempt to disconnect a clip-on regulator from any Cylinder if the flame does not go out when the regulator is turned off. Leave appliance alight and call your local Calor retailer.
- **Don't** store or use Cylinders in cellars or below ground level. LPG is heavier than air and if there is an escape, the gas will collect at low level, can be an asphyxiant, and can become dangerous in the presence of a flame or spark. For the same reason do not store Cylinders any closer than two metres from untrapped drains, unsealed gullies or openings to cellars.
- **Don't** store Propane (red shroud, body or base) Cylinders indoors or in high rise flats where a piped gas supply is prohibited.
- **Don't** improvise or modify your gas appliance. Always ask your Calor Gas retailer for advice and do not let unqualified people tamper with or service your appliance as it could become unsafe to use.
- **Don't** obstruct access to Cylinders.

Regulators & Hoses

THE REGULATOR: A regulator must be included in the connection between the cylinder and the appliance, except for appliances designed to be supplied at cylinder pressure. The regulator is precisely set by the manufacturer to control the pressure of the supply and must not be adjusted. If a regulator shows signs of wear or is more than 10 years old, it should be replaced. Regulators must be marked BS EN 16129, which has replaced standards BS EN 12864, BS EN 13785 and BS EN 13786. Regulators with old standards may still be used if less than three years old relative to the manufacturers date stamp. For more information refer to Liquidgas UK Consumer Guidance sheet 39.

FLEXIBLE HOSES: Use only approved hoses to BS EN 16436-1 Class 2 for use downstream of a regulator or BS EN 16436_1 Class 3 when connecting a cylinder to a regulator or Change Over Valve. For more information on LPG hoses refer to Liquidgas UK Consumer Guide sheet 05. Keep hose length as short as possible. All flexible hoses must be secured with proper hose clips. Make sure that the hoses are kept clear of "Hot Spots" and inspect them from time to time. Replace any hose that shows signs of wear, cracking or other damage. If in any doubt, please contact your local Calor gas supplier.

Propane Threaded Cylinder

Excluding patio gas 5kg and 13kg



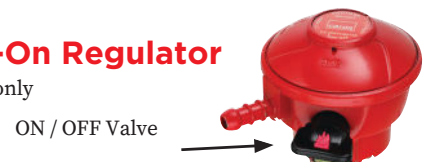
Butane Clip-On Regulator

7kg, 12kg, 15kg and BBQ gas



Propane Clip-On Regulator

Patio gas 5kg and 13kg only



Emergency Advice

If you suspect a leak, turn off the gas, open all the doors and windows and ensure there is no source of ignition nearby. Examine all pipes and connections. If the leak is not located, turn on the gas supply and brush over the connections with liquid detergent - it will bubble where there is a leak.

NEVER USE A NAKED FLAME to search for a leak. A suitably calibrated Explosimeter may be used for testing the concentration of LPG in the air. Calor gas has a special smell added to help with the detection of leaks.

IN THE EVENT OF A FIRE

Immediately raise the alarm and call the Fire Brigade advising them of the presence of LPG.

Shut all valves on tank or Cylinders and emergency control valve outside the building by turning clockwise. Keep Cylinders cool by water spray if possible.

**RING CALOR GAS EMERGENCY SERVICE -
03457 444 999 (Local rate call)**

For refunds or Cylinder exchanges phone [0800 662663] for your nearest Calor Outlet