

Cylinder Information

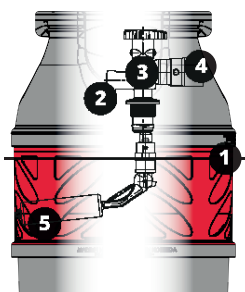
Safety Features

Your Safefill cylinder is protected in three ways.

- An Overfill Protection Device designed to ensure a space is left (about 20%) in the cylinder, allowing gas expansion (**see SAFE USE**).

- A Back Check Valve to prevent accidental release of gas if the valve is accidentally opened, e.g. if no regulator is attached.

- A Pressure Relief Valve, that in the event of external circumstances (e.g. excessive heat) causing a pressure build up, releases gas to the atmosphere to restore a safe-pressure.



- 1 Max fill level
- 2 Pressure relief valve
- 3 Lock-off valve
- 4 Fill connector
- 5 Overfill protection device

Maintenance

If used properly (in accordance with these instructions) your Safefill cylinder requires no maintenance. If cleaning is required, the cylinder can be wiped using diluted detergent and a clean cloth.

Safe Use (see diagram)

This cylinder is intended for leisure use only.

Use only in accordance with these instructions.

- **DO** fill and use the cylinder with the cylinder in an **UPRIGHT** position.

- **DO NOT** tamper with the fill connector (4) or pressure relief valve (2) or use if either are damaged.

- **DO NOT** exceed max fill levels from empty:

- 5.0Kg cylinder- 8.5L
- 7.5Kg cylinder- 14.5L
- 10Kg cylinder- 19.5L

- **DO NOT** fill or use the cylinder if you suspect any part is faulty or damaged or the cylinder has overfilled. Contact your Safefill retailer.

- **DO NOT** transport with the valve tap in the open position even when connected for use.

UKCA Declaration of Conformity

In accordance with The UK Conformity Assessed Regulations 2021

Product identification: Safefill User Refillable LPG Cylinders for leisure use only.

Manufacturer: HPC Research S.r.o. U Stadionu 615 CZ330 12 Horni Briza (ID-No.: 29132908)

This declaration of conformity is issued under the sole responsibility of Green Boxline Ltd. Great Fenton Business Park, Fenton, Stoke-on-Trent, ST4 4LZ, United Kingdom

Range of the declaration:

HPC Research/Safefill cylinders of sizes 5Kg to 14 Kg.

The product described above is in conformity with: The Pressure Equipment (Safety) Regulations 2016

References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:

- SI 2016/1105 The Pressure Equipment (Safety) Regulations 2016 (as amended)

- The Product Safety and Metrology (Amendment) (EU Exit) Regulations 2020

- BS EN 13953 2015 Pressure Relief Valve

- ISO 11119-3 2013 Composite Gas Cylinders Specification and Test

UK
CA

Notified Body: TUV SUD Czech s.r.o. No. 1017

Signed by: 

Name: N. Worthington

Position: Director

For and on behalf of Green Boxline Ltd at Fenton, UK

On: 6th December 2022

DJF/AST 6/12/2022

Contact us

Safefill, Great Fenton Business Park, Grove Road, Fenton, Stoke-on-Trent, ST4 4LZ

01782 414526 | info@safefill.co.uk | www.safefill.co.uk

Safefill[®].co.uk

Congratulations on buying a Safefill refillable gas cylinder, manufactured to the highest quality and safety standards. Your cylinder is warranted for 10 years from date of purchase.

Please register your cylinder online at www.safefill.co.uk

Safefill cylinders are lighter than steel cylinders and because the actual cylinder is translucent it is possible to check the amount of liquefied gas inside.



All gas appliances have the potential to be hazardous if not used properly. The key to safety is common sense, so please read and follow the safety advice contained in this leaflet and ensure you pay attention when connecting or filling your cylinder as you will then be confident that all the safety features are operating correctly.

 **THE LIGHTER ALTERNATIVE[®]**

Operation & Use

IMPORTANT: FIRST FILLING ONLY

When filling the cylinder for the FIRST TIME it is important to limit the fill to the following amounts:

5.0kg cylinder- fill to 6L max.

7.5kg cylinder- fill to 10L max.

10kg cylinder- fill to 15L max.

If you experience any difficulties, seek advice from your retailer or refill centre.

Cylinders should always be transported with the valve tap in a closed position even when connected for use.

Filling the cylinder

Individual LPG providers give instructions at the pump on how to use their dispenser. The cylinder MUST be filled in an upright position. During filling monitor the level of fill. See the "How to fill your Safefill cylinder" label on the Safefill cylinder. If in any doubt seek advice from your retailer or refill centre.

Connecting your appliance

Make sure the Safefill lock-off valve (3) is closed when fitting the regulator. The fitting on the Safefill cylinder valve takes a standard propane regulator and should be connected in the usual way (Note the thread is left-handed so you tighten in an anti-clockwise direction).

Recycling

All parts of your Safefill cylinder are recyclable. Return the cylinder to Safefill Stoke or see the Safefill website for further details.

Filling Instruction Tab



Warranty

Safefill warrants the product free from defects due to material or manufacturing faults during private use as follows:

- The lock-off valve, as an item subject to wear and tear according to how much it is used, is covered for 2 years.
- The cylinder itself is covered for 10 years.

Should you experience defects during these periods Safefill will act in accordance with statutory provisions taking into account whether the cylinder was:

- Put to any use other than that intended
- Tampered with
- Used with the wrong accessories, e.g. incorrect regulator
- Worked on by a non-Safefill approved workshop

Legal Notice

The warranty is valid in connection with the receipt and begins on the day of purchase as given in the receipt. If during the warranty period the cylinder becomes defective contact the retailer from whom you purchased it.

In the event of dispute the law of England and Wales shall take precedence.

This warranty does not reduce your statutory rights in any way.

In the interest of providing better information regarding product quality &/or safety Safefill may alter or amend the information provided in information sheets such as this.

Contact us

Safefill, Great Fenton Business Park, Grove Road, Fenton, Stoke-on-Trent, ST4 4LZ

01782 414526 | info@safefill.co.uk | www.safefill.co.uk

Please enter the dealer name and address:
