



## Cylinder Testing for the Fire & Safety Industry

**CYLINDER TESTING**

**REFILLING**

**FULL CYLINDER REFURBISHMENT**

**SERVICE EXCHANGE CYLINDERS**

**TRADE SERVICES**





## About Flameskill

We are a fire protection company, established for over 25 years. Flameskill has a wealth of experience when it comes to inspecting, testing, refurbishing and refilling fire suppression cylinders. We are UKAS EN ISO 17020 accredited, and appointed by the VCA Dangerous Goods Office, which is a requirement for testing cylinders.

## What the Regulations say

Legislation in Europe requires that high and low pressure cylinders are inspected and tested at regular intervals. It is a legal requirement that this inspection and test can only be carried out by organisations approved under the Transportable Pressure Equipment Directive (TPED).

Periodic inspection and testing can only be carried out by an inspection body authorised by the National Competent Authority. In the UK the Competent Authority is the Secretary of State for Transport, within the Department for Transport (DfT). DfT has set up a scheme to appoint inspection bodies in order to meet these obligations. The scheme is operated by the VCA Dangerous Goods Office. DfT has appointed the United Kingdom Accreditation Service (UKAS) as the delegated 'accreditation' body.

Since July 2006 it has been mandatory for an inspection body carrying out periodic inspection and test to be appointed by the VCA Dangerous Goods Office. This follows an assessment of the body's capability carried out by UKAS to EN ISO 17020.

Flameskill have full in-house capability to inspect, test and refill all types of fire suppression cylinders, as well as refurbish when necessary.

We are UKAS ISO EN 17020:2012 accredited, and have been appointed by the VCA Dangerous Goods Office to carry out periodic inspection and test of pressure gas cylinders.

## Flameskill Cylinder Testing Certification, what to look for.

### UKAS EN ISO 17020



Test Station  
Unique Stamp  
Identification



### D.O.T. Cylinder Requalification Facility



Test Station  
Unique Stamp  
Identification

**C 5**  
**1 4**

**All UKAS 17020 and D.O.T accredited cylinder test stations  
will have a unique identification stamp**



## What We Do

### Inspect & Test

At our UKAS ISO 17020 approved cylinder test facility, all type of cylinders can be inspected, tested and refilled. Flameskill has years of experience and specialist knowledge, providing our customers with a first class service. Ask for our UKAS schedule of accreditation for full details.

### Fill All Types Of Cylinders

CO2 • FM200 • Novec • IG55 • IG541 • Water Mist  
Foam • Nitrogen • Breathing Air

### Cylinder Refurbishment

Flameskill has the ability and facilities to refurbish an extensive range of cylinders. We can completely overhaul your cylinders, from shot blasting, all the way through to priming and painting, to your specification.

### Service Exchange Cylinders

Flameskill has extensive stocks of service exchange cylinders available in all sizes. All cylinders will be tested and ready for service. This means very little down time required for the system.

### Trade Services

We offer complete logistical support, as well as plain van, plain shirt, trade services. Flameskill can in most cases offer service exchange cylinders, saving on down time. However where this is not possible, we can collect your cylinders to inspect, test and refill, at our UKAS ISO 17020 cylinder test workshop. All our technicians are F-Gas registered, as per European Legislation requirements on fluorinated greenhouse gases. We offer nationwide support.

Flameskill also offer complete fire suppression services, from full design, installation, commissioning and scheduled maintenance of all types of system.

Flameskill would be happy to advise the most economical way to get your suppression cylinders tested. Please contact us on 01493 440464 .





1 Morton Peto Estate Great Yarmouth Norfolk NR31 0LT United Kingdom

Tel: +44 (0) 1493 440464

Email: [admin@flameskill.co.uk](mailto:admin@flameskill.co.uk)

[www.flameskill.co.uk](http://www.flameskill.co.uk)