

Code of Practice 47 (CP47) details the tests for single cylinder systems, and Code of Practice 7 (CP7) details the testing specifically for oxy-fuel equipment, including regulators and flashback arrestors.

Let our team of trained and qualified specialists visit and check your equipment to ensure you and your teams are safe. Our specialists provide a detailed report of each section they inspect followed by a certificate of inspection once finalised.

# **SAFETY** Site Inspections





## Inspect

Visual inspection of all equipment



2



#### Test

Function test carried out



# Replace

Replacement parts supplied (charged separately)







#### Tag

Visually identify what has been tested and when



# 5



#### Report

Detailed report listing the tests and status of each element



# 6



# Certify

A certificate of inspection for your records will be issued after inspection







# Repeat

Inspections should be carried out regularly



#### Safety 7 oxy-fuel inspection (CP7)

- Regulator inspection
- · Flashback arrestor inspection
- · Correct hose selection and inspection
- Correct set-up of an oxy-fuel gas workstation
- Reverse flow tests on flashback arrestors
- Reverse flow tests on hose check valves
- Torch checks

Up to 3 sets

8 sets

**Prices Per Site** 

Each additional set

Safety 7 sin	gle we	lding s	et-up
inspection	(CP47)		

- Single and multi-stage regulator inspection
- Ensure the correct fitting of gas regulators
- Using hoses safely



Prices Per Site	
Up to 3 sets	€229
Each additional set	€49
15 sets	€660

### **Book your inspection now**

€229

€79 €660



airproducts.ie/safetyinspections