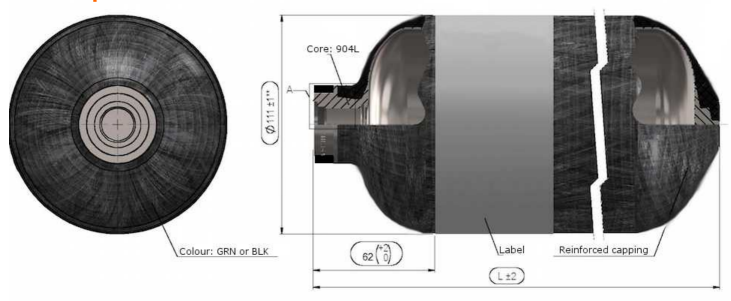
# Non-Magnetic 2 litre Rebreather Cylinder

Designed and certified for marine SCUBA use

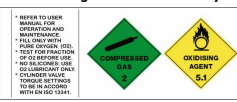
### **FEATURES**

- Designed specifically for military use in marine and rebreather applications
- CE and PI marked
- Core is SS 904L, a non-magnetic ultra-performance stainless steel
- 15 year operating life with extended temperature range of -50°C to +60°C
- Lightweight: lighter than aluminium a 2L core cylinder due to higher strength core
- Safe: Retains structural integrity even when pierced under full working pressure
- Available in green body and black body colour, for Oxygen or Dive Gases (O2, NITROX, HELIOX)

## **Description**



#### Labelling of GREEN colour cylinders for Oxygen use



**OXYGEN** Ôxy Sauerstoff Oxygène Кислород **CLASS 2: 10** UN-Nr. 1072

EN12245 PS/PW 300BAR 11117 PT/PH 450BAR C€1017 TS -50°C/+60°C (CZ U5) M18x1.5

C€1017

NON-MAGNETIC KEEP FROM CONTACT WITH MAGNETISING MATERIALS SS 904L CORE

2.0L 1.2KG

Open Safety Equipment Ltd AABBBCCC 2018/03 2018/03 Replace by: 2033/03

### Labelling of BLACK colour cylinders for O2 / NITROX / HELIOX use





**DIVER GAS** OXYGEN (O2) / NITROX / HELIOX MOD: % OXYGEN FO2:

> **CLASS 2: 10 UN-NR 1072**

COMPOSITE CYLINDER 2.0L 300 BAR FOR SCUBA USE EN12245 PS/PW 300BAR T1017 PT/PH 450BAR

COMPOSITE CYLINDER 2.0L 300 BAR FOR SCUBA USE

TS -50°C/+60°C M18x1.5

KEEP FROM CONTACT WITH MAGNETISING MATERIALS SS 904L CORE

2.0L 1.2KG

Open Safety Equipment Ltd www.opensafety.eu Model: Inc-SCRCYL-2L300 AAABBBCCC

Water Capacity: 2 litres Working Pressure: 300 bar Test Pressure: 450 bar

Weight: 1.2kg

Length (L): 318.5mm  $\pm 2$ mm Diameter: 111mm ±1mm

Cylinder Thread: M18x1.5 to EN144-3

Certification: EN12245, with CE and PI marking

Magnetic Signature: Non-magnetic to STANAG 2897 Class A

Life: 15 years from date of first fill

Construction: SS904L core with carbon fibre wrap and varnish

Designed and Manufactured in Europe (EU)

# Exclusive Distributor

