Survitec COMPOSITE CYLINDERS

CYLINDERS FOR BREATHING APPARATUS

The Survitec composite cylinders provide low weight and reliable construction. They have a capacity of 6.8 l volume and have a life span of 20 years.

FEATURES

- COMPOSITE OVERWRAP CYLINDERS FOR FIRE BREATHING APPARATUS
- LIGHT WEIGHT
- LIFE SPAN 20 YEARS
- FAIL SAFE OPERATIONS
- MULTI BRAND USE
- PRESS AND TURN ACTION OF THE CYLINDER VALVE PREVENTS ACCIDENTAL OPENING AND ENSURES YOUR SAFETY
- LIGHT WEIGHT AND THEREFORE LONGER OPERATION TIME AS USER IS USING LESS AIR DUE TO LIGHT WEIGHT TO CARRY
- COMPATIBLE WITH ALL OTHER MAJORITY OF SCBA SET MANUFACTURERS
- OPTIONAL SIZE :9 L 300 BAR



11

Several types of valves ensure a perfect fit with operational requirements

TECHNICAL DATA		
	300 bar Composite	
Material	Carbon fibres and epoxy resin over a seamless aluminium alloy liner	
Working Pressure	300 bar	
Testing Pressure	450 bar	
Colour	Yellow, with black and white shoulder	
Volume (water)	6.8 L	
Air Capacity	2040 L	
Weight	4.4 kg +/- 0.2 kg	
Diameter	162 mm	
Length with Valve	590 mm +/- 3 mm	

Ordering Information

Product Number	Product Name
739961	Composite Cylinder 6.8 L 300 Bar Fill
739979	Composite Cylinder 6,8 L 300 Bar Empty
739664	Composite Cylinder 6,8 L 300 Bar without Valve

Accessories

Product Number	Product Name
668921	Metric Cylinder Safety Valve 200 Bar Air
668939	Metric Cylinder Safety Valve 300 Bar Air
690610	Dust Plug 200/300 Bar for Air Cylinder
522086	Test Gauge for Breathing Air Cylinders

Approvals Carbon Cylinders: EN 12245





Email info@survitecgroup.com

GET IN TOUCH