SPECIFICATION SHEET CYL-FWC-2460 15 Years

Water Capacity Charging pressure Test pressure Volume of air at 300 bar Material Colour Specification

Dimensions of shell Shell weight Fully Charged weight Duration based on 401pm 300 bars 450 bar 2460 litres Carbon Fibre fully wrapped aluminium liner Unpainted body with black and white quartered neck CE specification in accordance with the PED Manufactured in accordance with ISO 11119-2 specification Approx 174mm diameter x 556mm long Approx 4.8kg Approx 8.7kg 61 minutes

CYL-FWC-2460 is fitted with a 300 bar cylinder valve

9 litres

Material Specification of valve

Body Spindle Handwheel O-Rings Buffer Nickel plated brass Brass 30% Glass filled polyamide Nitrile Polycholorprene Rubber

Connection Type

DIN type to EN144-2

<u>Handwheel</u>

Locking handwheel - Spring loaded ratchet mechanism

Valve Neck Thread Type

M18 x 1.5 Parallel to EN144-1

Created by Tony Pickett – Product Manager Scott Safety is a global business unit of Tyco International that supplies a variety of industries through manufacturing facilities located in the United States, United Kinodem. Asia. Finland and Australia.

Pimbo Road • Skelmersdale • Lancashire • England • WN8 9RA Telephone: +44 (0) 1695 711711 • Fax: +44 (0) 1695 711772 www.scottsafety.com • scottsales.uk@tycoint.com



© 2011 Scott Safety. SCOTT, the SCOTT SAFETY Logo, Scott Health and Safety, Tornado, T9 are registered and/or unregistered marks of Scott Technologies, Inc. or its affiliates.