

## STAINLESS STEEL CYLINDERS FOR BREATHING TECHNIQUE

Stainless steel cylinders are characterized not only by their unique design, but also by their utility properties, including the high level of anticorrosion in the most demanding conditions. They have also high resistance to mechanical damage. Stainless steel cylinders are the most ideal for breathing applications where very high anticorrosion protection demands are placed, despite possible damage to the surface of cylinders. These cylinders have undergone the most demanding tests in the highly corrosive environments (high salinity and chemical environments) and Sulfur Stress Cracking Test for Steel (SSC). These cylinders were produced by unique patented technology. They can be used by divers, fire and rescue items.

## **Parameters:**

Diameter:	204 mm	
Wall thickness:	4,9 mm	
Water capacity:	9,6 - 27 litres	
Work./test pressure:	230/345 bar	

## **Design:**

- polished, matte, gold, black

The cylinders can be engraved according to the customer requirements.

## **VÍTKOVICE CYLINDERS a.s.**

Ruská 24/83, 706 00 Ostrava – Vítkovice, Czech Republic T +420 596 664 762, +420 702 137 918

E cylinders@cylinders.cz. www.vitkovicecylinders.cz

