

Octopus breathing valve with holder

The Divator octopus breathing valve is one of the best-tested breathing valves available. It will perform even in the most extreme of conditions: mud, oil, and fast flowing cold currents does not have a serious impact on the performance. The breathing valve is balanced and maintain extremely low breathing resistance at all diving depths even if variations occur in the secondary pressure. The combination of high air flow capacity and low breathing resistance increases the divers performance and endurance.

In the inhalation channel there is a one-way valve to prevent water from penetrating into the valve mechanism where it could freeze and cause the valve to stick in the open position.

Technical specification

Approval: 89/686/EEC

Standard: EN250

Standard (2): EN250 §5.12.3 cold water performance

Connection: To breathing hose - M16 x 1 male

Medium pressure: 5-11 bar / 72-160 psi

Accept cookies from this site

This website uses cookies to to improve your experience on the site. By clicking accept, you agree to our <u>privacy policy</u> and <u>cookie policy</u>.

- · Do not accept cookies
- · Only accept functional cookies
- · Accept all cookies