

REGULATORS— 180 Swivel Octo

OCEANIC
PRODUCT
DATA SHEET



PRODUCT DETAILS

AMBIDEXTROUS DESIGN

The unique side-exhaust design of the SWIVEL 180 OCTO means that there is no "right-side-up" positioning. There is no concern that a panicked, out-of-air diver will position the regulator incorrectly. The SWIVEL 180 OCTO maintains the same high performance as your primary Oceanic regulator, even when upside-down.

INLINE SWIVEL

This unique and patent-pending feature of the SWIVEL 180 OCTO provides ultimate comfort and flexibility. Whether you choose to mount your alternate air source on the left or right, over or under your shoulder, or even upside-down, the SWIVEL 180 OCTO performs as well as it looks.

SLIM PROFILE

Barely larger than the second stage valve, the SWIVEL 180 OCTO lies streamlined and flat, reducing drag and tangles on other equipment. If you ever need an alternate air source, your Oceanic SWIVEL 180 OCTO will be ready.

OVERSIZED, INTEGRATED PURGE BUTTON

Adding to the SWIVEL 180 OCTO's rugged durability and ease of use, a large integrated purge button eliminates the possibility of free-flow caused by trapped sand and is easily accessed in an emergency, even with the thickest gloves.

PATENTED ORTHODONTIC MOUTHPIECE

Standard issue on all Oceanic second stages, our patented orthodontic mouthpiece is designed to comfortably accommodate the natural alignment of the human jaw.



TECHNICAL SPECIFICATIONS

INHALATION EFFORT

1.4 ciw (column inches of water)

EXHALATION EFFORT

1.1 ciw

FLOW RATE

30+ scfm (Standard Cubic Feet Per Minute)

MATERIALS

DEMAND VALVE

Triple Chrome Plated, Marine Grade Machined Brass 300 Series
Passivated Stainless Steel



OCEANIC
PRODUCT
DATA SHEET

DEMAND LEVER

300 Series Passivated Stainless Steel

HOUSING

ABS/Polycarbonate Composite Blend

INHALATION DIAPHRAGM

100% Black Liquid Silicone

EXHAUST VALVE

100% Black Liquid Silicone

MOUTHPIECE

100% Black Liquid Silicone