SeaCure Custom Mouthpiece - Regulator Size Chart

SeaCure I – fits standard orifice regulators (size 1-1/4" x 3/4")

APOLLO

AQUA LUNG- older metal regulators

BEUCHAT Evolution, Iceberg & Nitrox, VXT8, VXT Octo, VX4

BRIDGESTONE

CRESSI-SUB (except Ellipse uses a Professional II)

DACOR - after 1992

DIVE BUDDY

IST (except Proline is a II)

NDS

OCEAN MASTER

PRO SUB (Avalon)

SAEKO-LINE

SAS

SCUBA PRO

SEAC

SHERWOOD (most early models/Brut/Shadow/MagnumII/Oasis/pre 1992 Blizzard)

TABATA/TUSA (not TUSA Imprix)

SeaCure II – fits intermediate size orifice regulators (size 1-7/16" x 7/8")

ABYSS Explorer

AERIS

AQUA LUNG newer, including Titan + Legend

BEUCHAT Evolution, Iceberg, Nitrox, VXT8, VXT Octo, VX4

DACOR Viper + Eagle

DIVE RITE, including O2ptima rebreather, but not the Jet Stream 4500

FORTE

GENESIS

HALCYON REBREATHER

HOLLIS - uses a Professional model II

INNERSPACE Megalodon rebreather

MARES-newer models (but not MARES MR-12-II, III, IV or V)

OCEAN EDGE

OCEAN REEF

OCEANIC (cannot fit Zeta)

ODYSSEY

SCUBA MAX

SEAQUEST (now APEKS)

SHERWOOD (Maximus, Oasis, 2/92 and newer Blizzard)

SPORASUB

XS SCUBA (previously IDI, Osprey is a I)

ZEAGLE (may be snug, warm if need to)

SeaCure III

AQUA LUNG older plastic regulators including Micra (these regulators do not have the conventional retention lip on the mouthpiece orifice common to all other regulators and therefore no other SeaCure model should be used)

AQUATEC

SEA MECH

Snorkels – SeaCure fits many removable mouthpiece snorkels on the market.

SeaCure I - AMICO, CORAL, CRESSISUB, DACOR, DIVE BUDDY, NETEX, REEF BUDDY, SEAQUEST

SeaCure II - CHIARO, H2 ODYSSEY, IDI, PARKWAY, PIC, TECHNISUB

SeaCure III - AQUA LUNG Impulse, SEAVISION

Not listed above -

ATOMIC – must measure or try on, older use a I, newer a II

APEKS, POSEIDON, most rebreathers – cannot use a SeaCure

If not sure of the correct size, simply measure the retention lip on the air orifice of the regulator. Or, if possible, try both SeaCure I and SeaCure II on the unit in question to see which fits. Almost all regulators fall into two general sizes with some in each group being slightly larger or smaller than the average.