IMIL SURFACE BUOYANCY DEVICE

Model: IMIL-SBD16

FEATURES

- Surface buoyancy device for use with front mounted rebreathers
- Integrates with Incursion-CMR and SF Diver's Tactical vest
- Clips directly to SF Diver's Tactical Vest
- Power inflation system sufficient for 6 full inflate
 deflate cycles
- Manual inflation for use in out-of-air situ
- 30 litre internal bladder
- Guaranteed to achieve 16kg or more of lift, to CE 1809 standard
- Rugged 2 skin construction: 1650 Denier Cordura outer layer and tough TPU inner
- 0.35L 300 bar cylinder fill from any SCUBA cylinder
- Low mag signature (NM-B), with non-magnetic NM-A to NATO STANAG 2897 and AEODP-7 available as option



DESCRIPTION

Surface Buoyancy Device (SBD) with integrated inflation system for the Incursion-IMIL. Attaches to the tactical vest using the five clips visible in this image.

To activate the device open the cylinder valve sufficiently to inflate the vest, then close the valve. The 0.35L 300 bar cylinder is filled from a standard SCUBA cylinder prior to the dive. A manual inflator is fitted in the event the cylinder is empty.

The SBD is a rugged two skin construction with pretensioning to keep the BC folded when not in use. The inner bladder is removable for inspection.

ORDERING INFORMATION

Model Description

IMIL-SBD16: Surface Buoyancy Device , >16kg lift

