



175 NW Washington Street
Lake City, Florida 32055, USA
Web: www.diverite.com
Phone: 386.752.1087
Fax: 386.755.0613

LB1902-ORANGE Surface Marker Tube

Product description

When surface visibility is important, such as performing stops during deco or surfacing after a drift dive, the Surface Marker Tube (SMT) is an essential dive accessory. The Surface Marker Tube makes sure divers can be seen in the open ocean where waves, surface reflection, and noisy boat motors can make it difficult to be noticed. The surface marker is sealed and comes with an over pressure valve and inflator making it easy to fill with a LP inflator hose. The tube can also be inflated orally. This design keeps gas from escaping so the bag won't deflate at the surface. The over pressure valve allows excess gas to vent during ascent and/or to depressurize the bag before boarding the boat.

Specifications

Height: 5 feet (1.52 m)
Width: 8 inches (20.3 cm)
Construction: 300 denier polyester with a durable water repellant finish
Lift: 30 lbs.
Color: ANSI safety orange

Using the Surface Marker Tube

The tube can be inflated with a LP inflator hose or orally.

Caution: Dive Rite recommends the use of an additional LP inflator hose for use in inflating the Surface Marker Tube. Disconnecting your BC inflator hose is not recommended.

Caution: The over pressurization valve (OPV) with the orange pull ball uses a much lighter spring than a standard BC OPV. DO NOT exchange this valve with any other devices.

To inflate the SMT with a LP inflator hose:

1. Turn the locking nut clockwise to unlock the SMT's inflator.
2. Push the LP inflator hose onto the SMT's inflator nipple until air flows into the tube.
3. Fill the tube as desired.
4. Remove the LP inflator hose from the SMT's nipple.
5. Turn the locking nut counter-clockwise to lock the SMT's inflator.

To inflate the SMT orally:

1. Turn the locking nut clockwise to unlock the SMT's inflator.
2. Push down on the nipple, while blowing into the inflator nipple.
3. When finished inflating, release the nipple so that it closes.
4. Turn the locking nut counter-clockwise to lock the SMT's inflator.



175 NW Washington Street
Lake City, Florida 32055, USA
Web: www.diverite.com
Phone: 386.752.1087
Fax: 386.755.0613

LB1902-ORANGE Surface Marker Tube

Product description

When surface visibility is important, such as performing stops during deco or surfacing after a drift dive, the Surface Marker Tube (SMT) is an essential dive accessory. The Surface Marker Tube makes sure divers can be seen in the open ocean where waves, surface reflection, and noisy boat motors can make it difficult to be noticed. The surface marker is sealed and comes with an over pressure valve and inflator making it easy to fill with a LP inflator hose. The tube can also be inflated orally. This design keeps gas from escaping so the bag won't deflate at the surface. The over pressure valve allows excess gas to vent during ascent and/or to depressurize the bag before boarding the boat.

Specifications

Height: 5 feet (1.52 m)
Width: 8 inches (20.3 cm)
Construction: 300 denier polyester with a durable water repellant finish
Lift: 30 lbs.
Color: ANSI safety orange

Using the Surface Marker Tube

The tube can be inflated with a LP inflator hose or orally.

Caution: Dive Rite recommends the use of an additional LP inflator hose for use in inflating the Surface Marker Tube. Disconnecting your BC inflator hose is not recommended.

Caution: The over pressurization valve (OPV) with the orange pull ball uses a much lighter spring than a standard BC OPV. DO NOT exchange this valve with any other devices.

To inflate the SMT with a LP inflator hose:

1. Turn the locking nut clockwise to unlock the SMT's inflator.
2. Push the LP inflator hose onto the SMT's inflator nipple until air flows into the tube.
3. Fill the tube as desired.
4. Remove the LP inflator hose from the SMT's nipple.
5. Turn the locking nut counter-clockwise to lock the SMT's inflator.

To inflate the SMT orally:

1. Turn the locking nut clockwise to unlock the SMT's inflator.
2. Push down on the nipple, while blowing into the inflator nipple.
3. When finished inflating, release the nipple so that it closes.
4. Turn the locking nut counter-clockwise to lock the SMT's inflator.

