

MINI TUBE'S

EB02.037

Small oxygen carrier bag

Designed to hold oxygen bottles up to 3 liters with flow meter, it is a multifunctional bag that allows the user to carry it as a backpack or shoulder bag. Likewise, its ergonomics design allows storage both horizontally and vertically. Its small size makes it the perfect bag for emergency and rescue operations.



Features

- Adjustable straps to carry it with handle or shoulder strap, and even adaptable as backpack straps.
- Reflective upper handle to facilitate handling the bag vertically.
- Night / day high visibility reflective tape that surrounds the entire perimeter.
- Transparent window that allows the control of oxygen flow at all times.
- Front with MOLLE system that allows anchoring other bags and accessory compartments, for example our model POCKET'S EB02.036.
- Metallic exit washer for the oxygen tube.
- Reinforced lower base with non-slip and waterproof material.
- Two trolley loops on the base, which allows the product to be attached to an external trolley structure in vertical position.
- Top ring to anchor vehicles and ensure safety.
- Fully padded Interior with high density EVA which guarantees total protection of the contents.
- High resistance reflective handles.
- Internal removable tapes and adjustable to the perimeter of the bottle ensuring a perfect anchoring of it.
- Two interior mesh pockets with zipper to hold additional material and instruments.

Technical data

Weight	0.72 Kg
Dimensions	46 x 20 x 15 cm
Material	600D POLYESTER
Color	RED
Capacity (Liters)	10.00
Recommended maximum content (Kg)	10.00