

### HIGH PRESSURE ULMER BOTTLE

The High Pressure ULMER Bottle (HiPUB) is the latest parachutist oxygen bottle designed by ULMER.

The HiPUB is a very high pressure ascent bottle for HAHO / HALO missions based on 300 bars (4,350 Psi) technology.

The HiPUB has been designed to provide physiological protection up to FL 350.

With the HiPUB, HAHO or HALO missions become possible from civilian aircraft without regard into the cargo bay thanks to the possibility to also jump with it if necessary.



COMPLETE SET WITH MINIATURIZED HiPUB



HiPUB COLLECTIVE BOTTLES

#### KEY FEATURES

- In accordance with the STANAG 7056.
- No service life limit if maintenance schedule is respected.
- Lifetime Warranty as long as Ulmer oxygen team provides the full maintenance of the systems.
- Adaptable on any type of aircrafts.
- Universal compatibility.
- Ultra Lightweight & compact size.
- Used for HAHO / HALO special operations & Aerial delivery missions.
- Pressure reducer with pressure indicator.
- Carbon fiber cylinder.
- Possibility to jump with the miniaturized HiPUB (for more info see our Miniaturized Complete Oxygen Solution "MiCOS").
- Tank capacity:
  - HiPUB miniaturized: 2.6Kg and 3.1kg (1 or 2 liters).
  - HiPUB collective bottle: 4.7 / 6.8 / 8.9 liters.
- Attachment pocket following the customer request.

#### SPECIFICATIONS

- Weight: 2.6kg and 3.1kg (depending on miniaturized bottle capacity).
- Charging pressure 4,350 Psi / 300 bars.



**ULMER**  
**AERONAUTIQUE**

---

EST. 1934

