

# SUIT INFLATION SYSTEM

This suit inflation system is designed for divers who require a compact, reliable, and non-magnetic air source for their drysuit. The system comprises a 0.4L cylinder securely housed in a durable fabric pouch. The pouch is fitted with an integrated leg strap and a fully adjustable belt, ensuring a stable and comfortable fit during the dive.

The included hose connects directly to the inflation valve fitted to the drysuit, delivering smooth and responsive inflation. Hoses are available in three standard lengths, with custom lengths available to suit the diver's preferred inflation valve position.

The mounting system is highly versatile — it can be positioned on either the left or right leg, depending on diver preference and equipment configuration. The adjustable design ensures the cylinder remains secure without restricting movement, even when wearing additional gear.

## FEATURES

- 0.4L non-magnetic cylinder
- Durable fabric pouch with integrated adjustable leg strap and belt
- Hose connects to drysuit's inflation valve (custom lengths available)
- Left or right leg mounting options
- Fully adjustable for fit and comfort
- Compatible with various equipment setups

## SIZE

One - adjustable

Photographed with the Special Operations Lightweight drysuit.



## DESCRIPTION

CYLINDERS

## STOCK CODE

0.4LTR CYLINDER