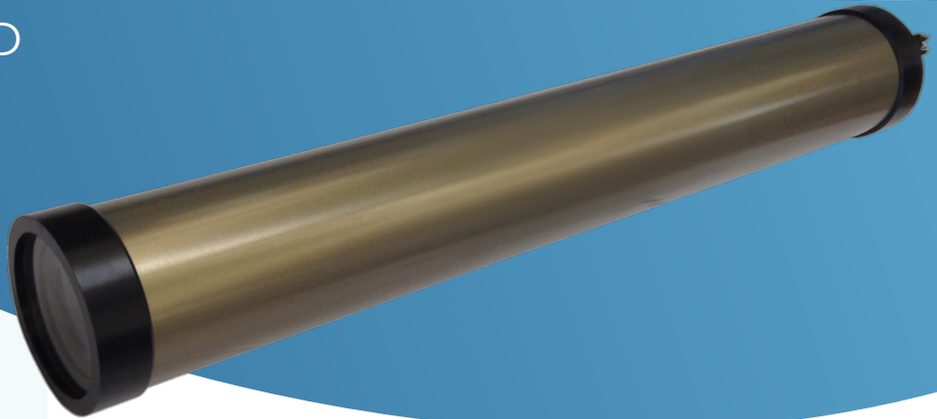


ISP1

SUBSEA PRESSURE POD



FEATURES & BENEFITS

> VIEW PORT

Ideal for use with a Camera, Subsea Display or Wireless Link.

> UP TO FOUR CONNECTORS

To connect to other subsea equipment.

> SMALL DIAMETER

Ideal for mounting on an ROV, AUV or Subsea Tooling.

> LIGHTWEIGHT

Perfect for applications where weight is critical.

> 3,000m DEPTH RATING

Capable of withstanding significant pressure.



Connector Endcap
Example Configuration



Window View

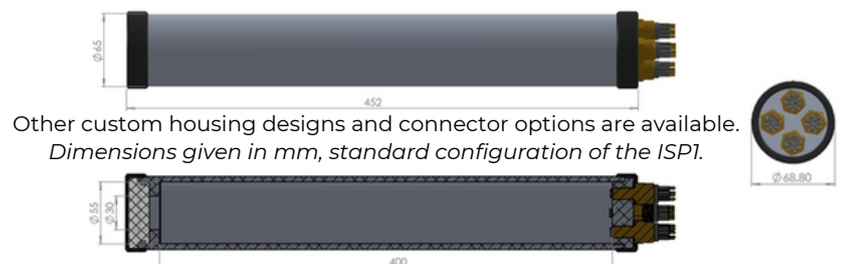
The ISP1 provides a highly cost-effective subsea housing for a variety of underwater applications.

The view port is ideal for use with a camera, subsea display or to facilitate a wireless data link.

The connector end cap can accommodate up to four connectors - allowing connection to multiple subsea sensors or other underwater devices.

Sufficient room is provided inside for housing electronics or batteries at atmospheric pressure.

All pressure pods are pressure tested and provided with a Pressure Test Certificate.



Other custom housing designs and connector options are available.
Dimensions given in mm, standard configuration of the ISP1.

PHYSICAL

Depth Rating	3,000m
Body Material	Hard Coat Anodised Aluminium (7075-T6)
Endcap Material	Anodised Aluminium (7075-T6)
Window Material	Polycarbonate
Collar Material	Acetal Copolymer, Black
Connector(s)	Endcap modified to suit connector requirements.
Weight	2.0kg/0.3kg
Air/Fresh water	

impactsubsea.com

sales@impactsubsea.co.uk

+44 (0) 1224 460 850

APPLICATIONS INCLUDE:

Camera | Battery Pod | Data Logger | Instrumentation | Subsea Display |

Specifications subject to change in line with product enhancements.
0000.2003 | Rev. 1.3

