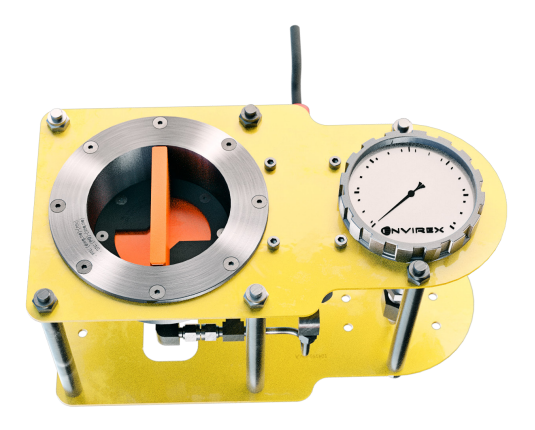
SUBSEA PRESSURE LOGGER

ROV INTERVENTION PRESSURE TESTING DIGITAL RECORDING



Description

Subsea Pressure Logger (SPL) is a compact tool which allows the ROV to perform pressure tests on subsea equipment, typically back seal testing.

The Subsea Pressure Logger consist of a ROV operated isolation valve, pressure gauge and a digital pressure sensor showing live pressure feedback in surface software. The software have recording and print of pressure test certificates with graph. The small footprint will allow for ease interface on a ROV or belly skid.

Features

- iCsys Pressure Test Software
- Digital pressure sensor
- Print of pressure test certification
- Analogue and digital pressure gauges
- Coms. RS 232
- Compact and small footprint
- Light weight



SPECIFICATIONS SUBSEA PRESSURE LOGGER

General Technical Specifications

Type Subsea Pressure Logger

Part Number 103334

mm 377 x 200 x 140 Dimensions

Weight (in air / submerged) kg ~13 / ~9

Electrical

VDC 24VDC Supply Voltage

Communication

RS 232, RS 485 and Ethernet 8PIN Glen Air G5506-1508-0004 Pigtail 1 meter

Hydraulic

Max. Input Pressure Bar 250-690 (to be specified by client)

Connection ROV pressure JIC #6 Connection SPL outlet pressure JIC #6

General Features

Depth rating MSW 3000



