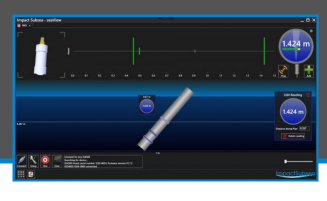
# ISFMD

#### FLOODED MEMBER DETECTION



Impact Subsea are proud to present the ground breaking ISFMD: the smallest, most advanced and reliable acoustic Flooded Member Detection System available today.

Suitable for Diver or ROV use, the ISFMD utilises a broadband composite transducer probe together with an advanced acoustic engine to provide the highest level of accuracy and reliability in readings.

Through the use of advanced acoustics, the ISFMD system removes the logistical and health & safety issues commonly associated with gamma-ray based Flooded Member Detection Systems.

An optional ISD4000 Depth Sensor can be added to the system to automatically record depth of each checkpoint.

All readings are shown visually in the seaView software package. A final report of all readings taken is automatically generated, ensuring all data is accurately recorded.

# FEATURES BENEFITS

seaView Software Visualise all readings & generate

survey reports.

ISA500 Altimeter Can operate as altimeter when

FMD App is not In use.

Titanium Probe Highly robust and long lasting

sensor probe.

**Integrated AHRS** Understand exact orientation of

probe at time of contact reading.

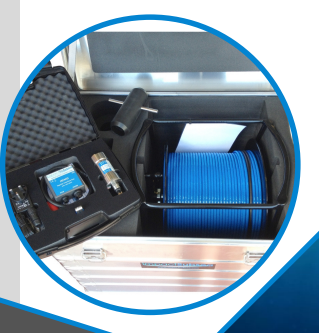
Multi-Echo Output Visualise return if Flooded Member

is Detected.

Depth Using the ISD4000, log the Depth

& Temperature at time of reading.

The ISFMD Flooded Member Detection System is available for ROV & Diver deployment. The system provides all that is required to conduct a FMD survey in one compact case.



#### <u>SYSTEM</u> COMPONENTS

ISA500 Probe Probe Holder seaView FMD App ISD4000 Depth Sensor\* 100 or 200m Cable\*

Aluminium Transport Case\*
Topside Power Supply\*

www.impactsubsea.com

ImpactSubsea

# **ISFMD**

#### FLOODED MEMBER DETECTION



## **ACOUSTIC**

500kHz Frequency

0.1 to 30m Range

Maximum range dependent on member type.

Resolution

Beam Angle 6° conical at 500kHz

Signalling Monotonic Pulse Length **Automatic** 

# PROBE PHYSICAL

Depth Rating 6,000m

-10 to 40°C Operating **Temperature** 

-20 to 60°C Storage

Other options available

Connector Subconn MCBH8M-SS

Weight Air/Fresh water

0.5/0.325kg

### **COMMS & POWER**

Digital RS232 & RS485

Protocol 4800 to 115,200 baud

0 to 5V DC, 0 to 10V DC or 4-20mA **Analogue** 

Data Continuous or on demand

Data Rate Up to 10Hz Input Voltage 9 to 36V DC

Power 28mA @ 24V DC

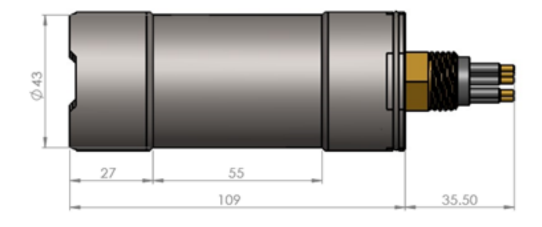
Standby

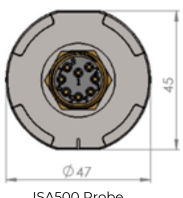
Power 51mA @ 24V DC

While Making Reading

#### **CONTACT US**

sales@impactsubsea.co.uk +44 (0) 1224 460 850





ISA500 Probe Dimensions given in mm.





