

- Depth rating: 6000 m
- Robust design
- Low maintenance
- Compact
- Lightweight
- Suitable for ROV / AUV applications

6000 M MULTI-FREQUENCY IMAGING SONAR HEAD WITH COMPOSITE TRANSDUCER

## HIGH-PERFORMANCE DOMED IMAGING SONAR P/N 975-22580000

Kongsberg Mesotech is recognized as a leader in single-beam scanning sonars, developing systems with the highest quality and highest resolution on the market. Our sonars are feature-packed and continuously being developed to meet the stringent requirements of the ever-changing subsea industry.

The 6000 m 1171 series of sonar heads has been optimized to meet the requirements of deep-ocean applications.

These sonar heads provide a high level of image quality. The wide-band composite transducer is protected within an oil-filled, pressure-compensating dome.

The multi-frequency design allows optimization of the imaging frequency for different applications. The telemetry is RS485 and RS232 compatible and is automatically sensed and configured at startup.

The sonar head is configured and controlled using the MS1000 Software.

kongsbergmesotech.com

Data image courtesy of Nautilus Marine Group



## PERFORMANCE DATA

Scan Speed

## Tunable in 5 kHz steps from 400 kHz - 1000\* kHz in both CW and LFM modes

Preset Frequencies	450 kHz	500 kHz	675 kHz	800 kHz	900 kHz
Beam Widths	2.0° x 36°	1.7° × 39°	1.3° x 29°	1.2° x 25°	1.0° x 21°

 $<sup>^{*}</sup>$  Excluding 560-590 kHz, which is blocked from use

Maximum ranges 200 m @ 450 kHz, 100 m @ 675 kHz, 75 m @ 800 kHz

Minimum range

Range Resolution ≥3.75 mm (variable, determinded by transmit-pulse width)

Range Sample Options 238, 476, 952, 1904 (Low Resolution, High Resolution, Zoom x 2, Zoom x 4)

Sampling Resolution 0.26 mm (0.5 m range @ 1904 samples), 21 mm (10 m range @ 476 samples)

typical:  $3.7 \sec/360^{\circ}$  @ 5 m and  $1.8^{\circ}$  step size (@ 460 kbps) nominal: 34 sec/360° @ 100 m and 1.8° step size (@ 460 kbps)

Scan Angle 360° continuous (user adjustable for limited sector scans)

0.45° - 7.2° (user selectable) Step Size

Transmit Pulse Widths  $5~\mu s$  to  $1000~\mu s$  (auto selected for optimized operation)

Receive Bandwidth Based on 'Wide' setting: 493 kHz (0.5 m range), 109 kHz (10 m range) Telemetry

RS485 or RS232 asynchronous serial data

Fixed Downlink/Uplink: 9600 bps to 921 kbps (user selected for

compatibility with other serial communication equipment)

Optimized Downlink/Uplink: 9600 bps to 921 kbps (auto set to highest rate allowed by the quality of the telemetry link)

## PHYSICAL SPECIFICATIONS

Power Requirement 22-26 VDC@ ≤ 0.8 A Temperature Range -10 to  $+40^{\circ}$ C operating -30 to +40°C storage

Operating depth 6,000 m

Seacon XSG-4-BCL Connector Materials Titanium GR2/GR5, Urethane, Glass-Reinforced Epoxy

Dimensions Diameter (bulkhead):

5.49 in / 140 mm

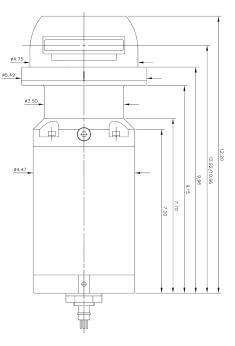
Diameter (Housing):

4.47 in / 114 mm Length:  $12.2 \ \text{in} \ / \ 310 \ \text{mm}$ 

(excluding connector)

Weight In Air: 21.1 lb / 9.6 kg

In Seawater: 13.3 lb / 6.0 kg



Specifications subject to change without any further notice.

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