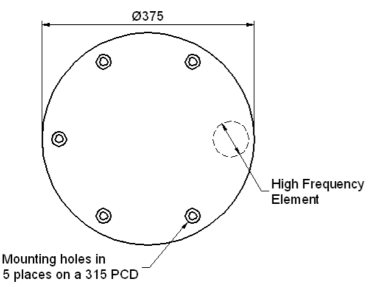
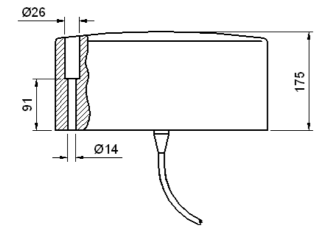
Dual Frequency Transducers MODEL TI96 & TI97

- 12/200 & 12/210 KHZ TRANSDUCER
- NAVIGATION : SURVEYING
- LOW SIDE LOBES
- LONG RANGE ECHO SOUNDING
- TOWED BODY CAPABILITY
- NEPCAST® PU MOULDED HOUSING





All dimensions in mm

The TI96 & TI97 are both high performance, dual frequency transducers offering a versatile sounding system with high resolution and excellent range performance.

The design features both HIGH and LOW frequency sections combined in a single housing.

The combination of both frequencies in the same unit, provides the manufacturer and echo-sounder hydrographer with the flexibility to select a system to meet the desired survey requirements of resolution, range, silt penetration and beam pattern.

NEPTCAST® The over-moulded polyurethane housing provides a mechanically robust, corrosion free transducer for hull or over-side mounting.

> This product is stocked by our world-wide distributor

GSE Rentals Ltd, Aberdeen Tel: +44 (0) 1224 771247 Fax: +44 (0) 1224 723116 E Mail: info@gserentals.co.uk

Technical Specification					
Neptune Sonar	T196		T197		Type Number
Frequency Options	12	200	12	210	kHz
Beam Angle (-3dB)	20	8	20	7.5	Degrees Conical
Transmit Sensitivity	167	175	167	174	dB re uPa @ Im
Receive Sensitivity	-173	-186	-173	-187	dB re V/uPa
Input Power	5000	300	5000	300	Watts
Bandwidth	1.5	20	I.5	28	kHz
Nominal Impedance	100	100	100	100	Ohms
Transducer i	mpedance can	be adjusted	to suit cust	omers spe	cification
Standard Depth Rating	600 Metres				
(Optional) Depth Rating	ISOO Metres				
Cable Length	IO Metres Standard (Additional lengths supplied to order)				
Cable Type	Polyurethane ØI2mm 4 Core Screened				
Storage Temperature	-40 to +80 °C				
Operating Temperature	-5 to +70 ℃				

Data illustrated is taken from actual in-water measurements