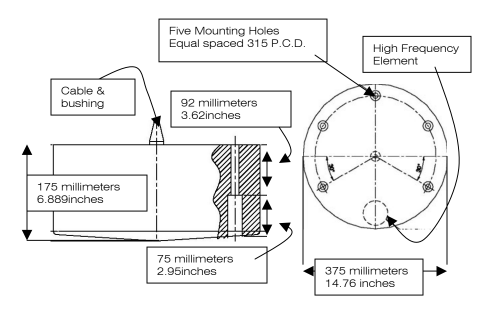


Odom Hydrographic Systems, Inc. 1450 Seaboard Avenue Baton Rouge, LA. 70810 –6261 225.769.3051, Facsimile 225.766.5122

## HM200/12-8/20





Mounting will require five socket head cap screw-hex bolts, M12 x 110millimeters long (0.5" x 4.5"). Not included.

## Performance Data

Frequency	200kHz	12kHz
Beam Width	8°	20°
Q (transmit)	7.5	8
Rated RMS Power	500 W	5000W
Balanced Impedance	100 ohms	100ohms
Bandwidth -3dB	28kHz	1.5kHz
Acoustic Window Material	Urethane	Urethane

At a weight of 40Kg, this transducer is a high power, long range directional array operating at 12 & 200 kHz. Originally designed for over-side installation, the HM200/12-8/20 can also be hull mounted. The nodal mounted elements are extremely robust, capable of withstanding high slamming forces, highly efficient and provide an excellent front to back ratio. Standard cable length is 10 meters.