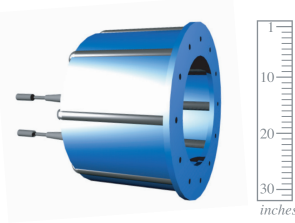
**The Model ITC-2062** is a high power, free flooded cylinder designed for broadband transmission at low frequencies. It is fabricated of Channelite-5804 lead ziroconate titanate ceramic and is suited for all ocean depths.



**Specifications (Nominal)** 

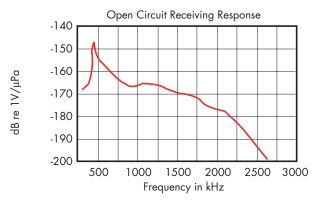
Resonance Frequency f<sub>r</sub> .44 & 1.4 kHz

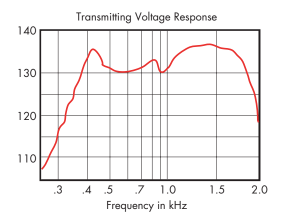
Depth Unlimited

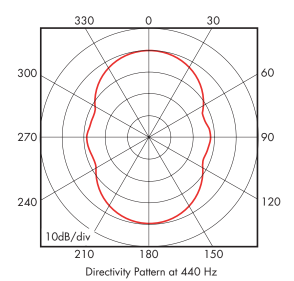
Envelope Dimensions (in.) 32D x 22H

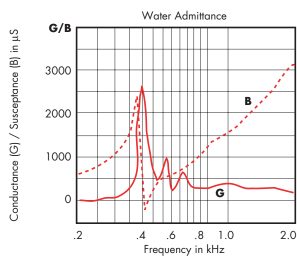
TVR at  $f_r$  135 & 136 dB// $\mu$ Pa/V@1m

Beam Width (-3dB) at f<sub>r</sub> 60 & 90 deg
Beam Type Toroidal
Input Power 10,000 watts











869 Ward Drive, Santa Barbara, CA 93111 805.683.2575 • 805.967.8199 FAX