

Model ITC-2003

Free Flooded Ring Transducer

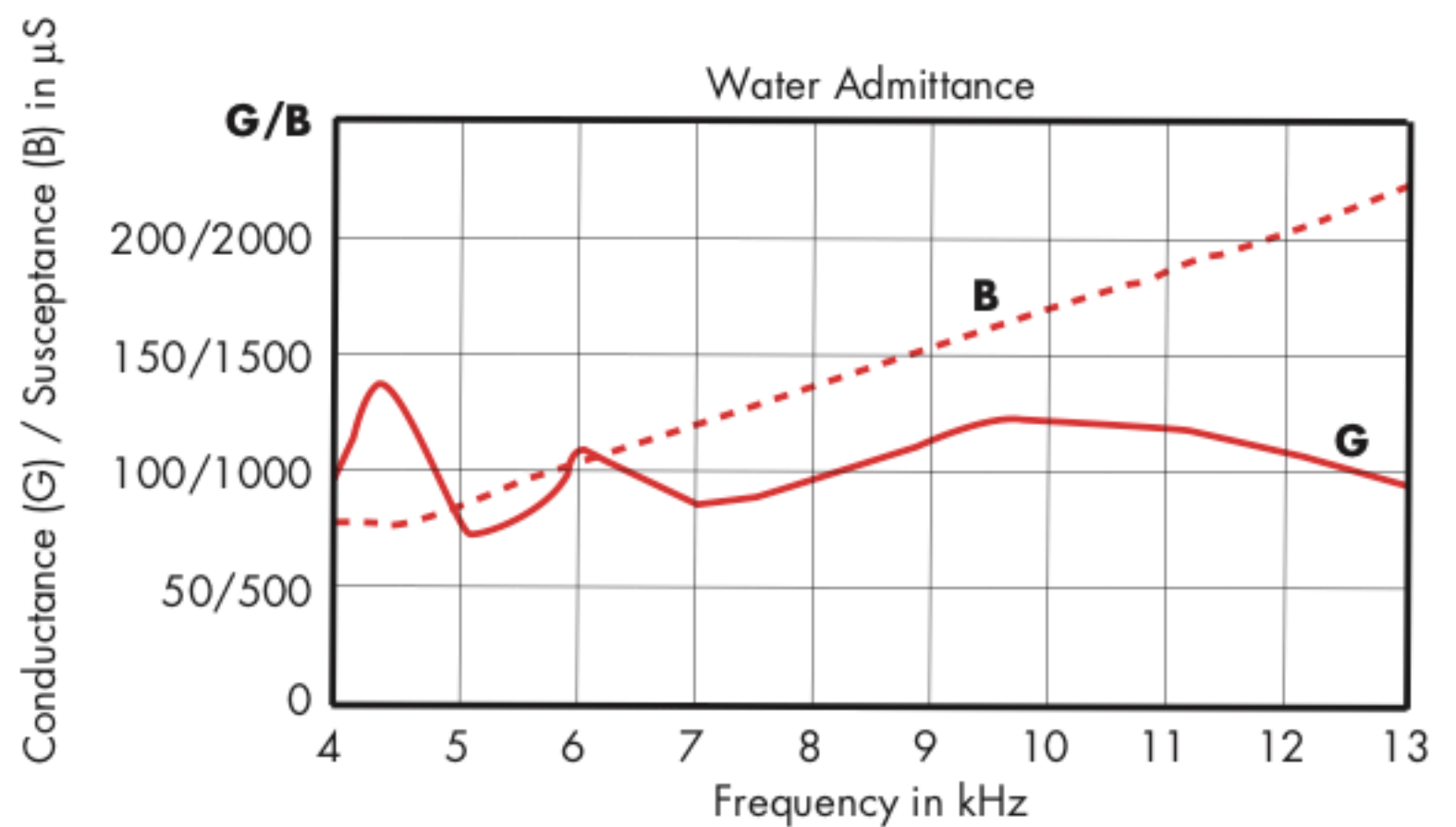
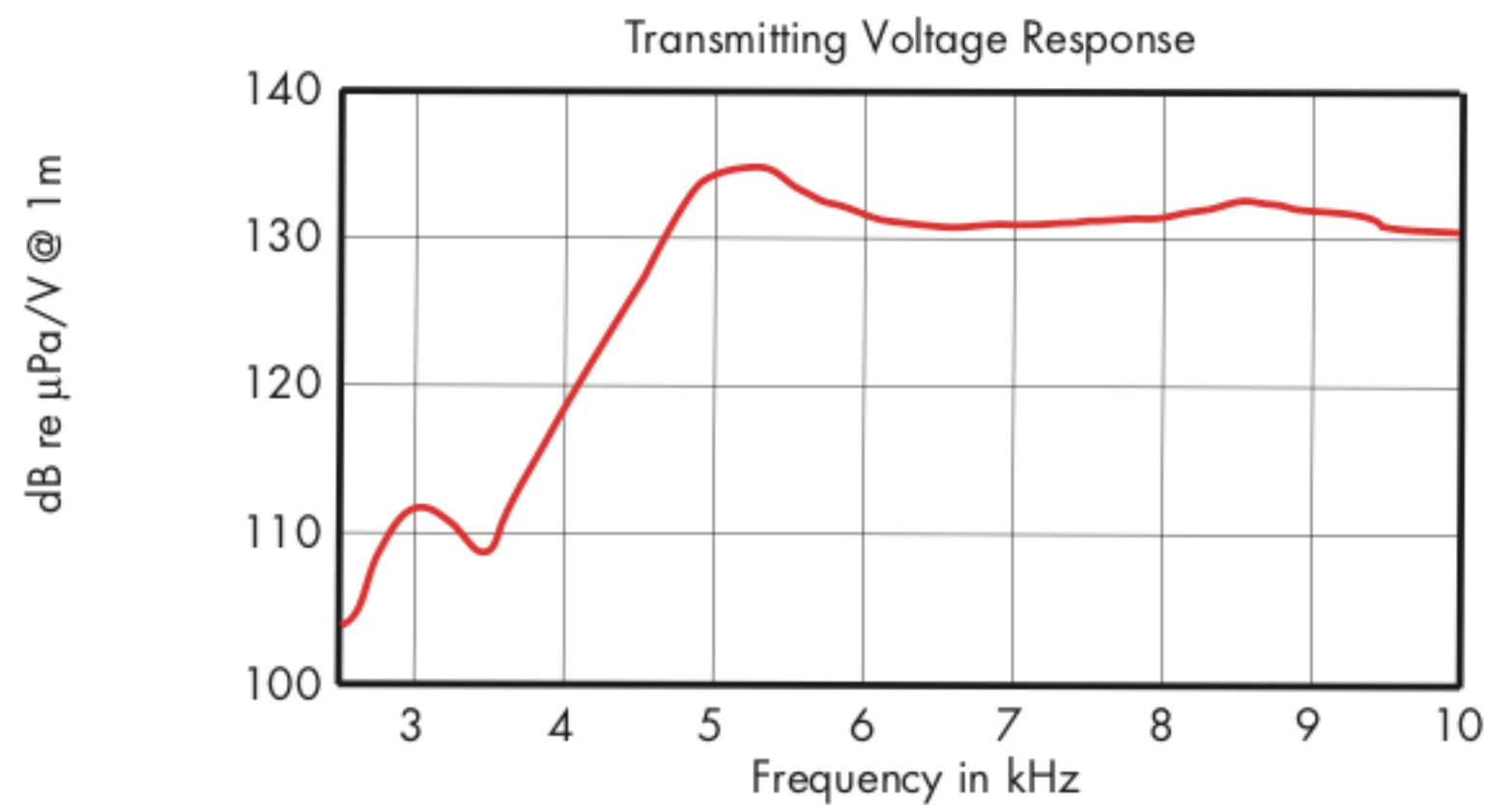
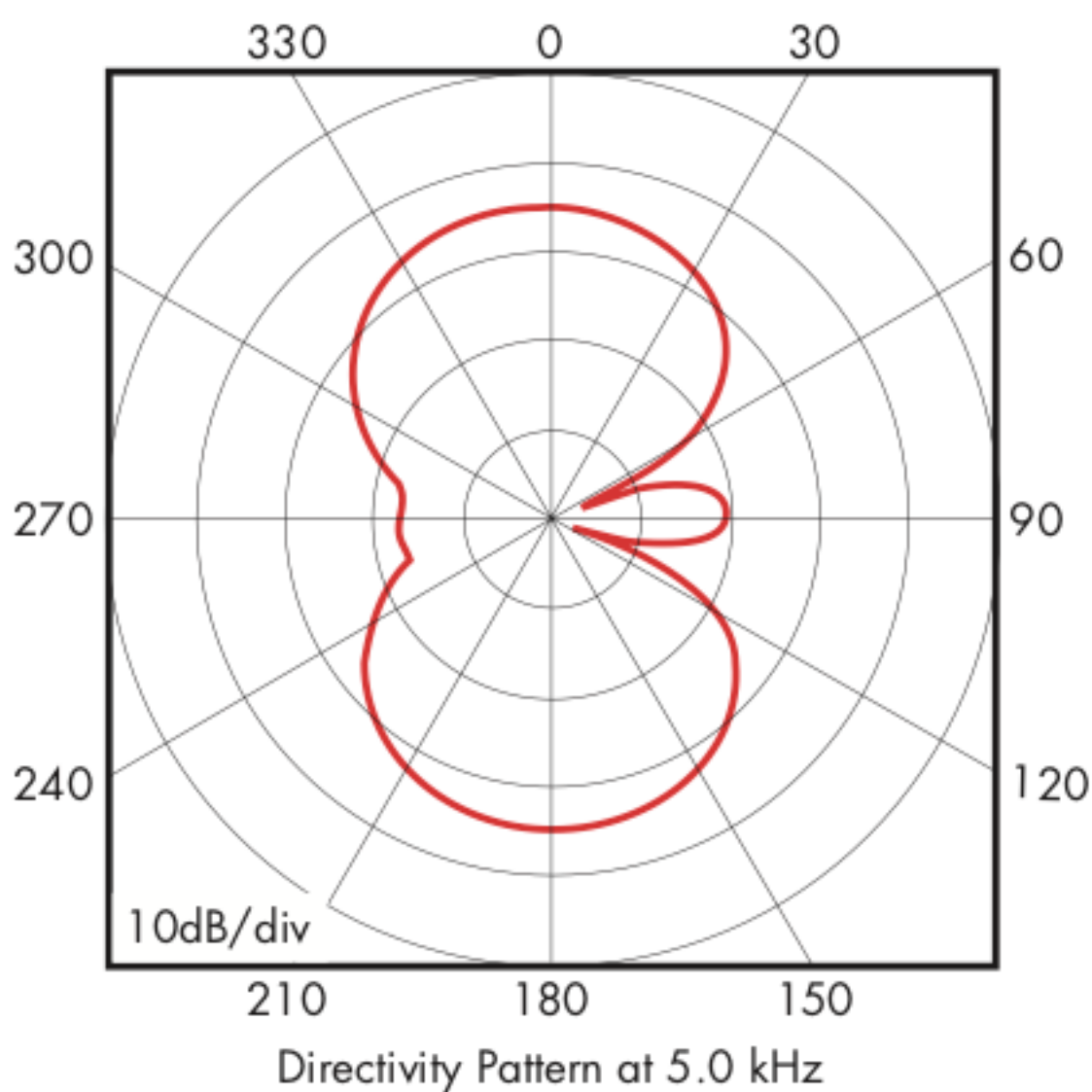
Model ITC-2003

The **Model ITC-2003** is a broadband cylindrical transducer with a toroidal beam pattern and unlimited depth capability. It is well suited for long range transmission applications without surface interference.



Specifications (Nominal)

Resonance Frequency f_r	5.0 & 9.5 kHz
Depth	Unlimited
Envelope Dimensions (in.)	5.5D x 2.4H
TVR at f_r	129 & 133 dB// μ Pa/V@1m
Beam Width (-3dB) at f_r	65 & 85 deg
Beam Type	Toroidal
Input Power	200 watts



Brent.Febo@Gavial.com
805-357-2522
www.GavialITC.com

Gavial ITC
869 Ward Drive
Santa Barbara, CA 93111