

Multiple Frequency Ultrasonic Horn Analyzer Systems



Sonics' HTS Horn Analyzer Systems are a compact and portable instrument designed to analyze and measure the resonant frequency of ultrasonic horns, tips and boosters from 11 kHz to 60 kHz.

Precision machined titanium ultrasonic converters, available as listed in the frequencies below, can be interchanged with the Analyzer in seconds with a quick-disconnect RF converter cable.

The Analyzer weighs less than 8 lbs. and can operate at either 120 VAC or 220 VAC power.

Widdel CV 13 20 KHZ Converter		
	Frequencies	● 40 kHz ● 20 kHz ● 15 kHz
	Features	 Digital Frequency Display Tuning Meter Coarse and Fine Tuning Control 0 to 100% Amplitude Adjustment Quick Disconnect RF Converter Cable Adjustable Viewing Height Bench Top Converter Base Plate Mounting Holes
	Models	 ◆ HTS40/CV191 – 40 kHz ◆ HTS20/CV19 – 20 kHz ◆ HTS15/CV192 – 15 kHz



Measure Ultrasonic Horn Frequency Right at the Press



Model 833-00012 Hand Held Frequency Counter



哥威雅(香港)有限公司

Qoovia Corporation (Hong Kong)Limited

Hong Kong Office:15B Granville House, 41C Granville Road, T.S.T., Kowloon, Hong Kong Tel:+86(00852)61717217 & 81463719 Fax:+86(00852)81479859

Dongguan Office: 6 Hang, No 17, Heng Xin Road Heng Gang Tou, Xin An Qu Chang An, Dongguan Guangdong, China 523882

Tel:+86(0769)8532-0321 Fex:+86(0769)8532-0145



