CQ76-H NEW TYPE OF RIBBON COMPRESSION HF HORN LOUDSPEAKER

KEY FEATURES

- Unique Patented Design
- 76mm VC high frequency compression driver
- Accurate piston motion of ribbon diaphragm
- Optimized phase plug
- Perfect linear source
- Frequency range cover 0.8KHz to 20KHz
- Flat response +/-2dB within 0.8kHz to 16kHz
- Ultra low THD within effective range

CQ76-H TECHNICAL PARAMETERS

Frequency	$800 \text{Hz} \sim 16000 \text{Hz}$ (±2 dB)
response	16000Hz ~ 20000Hz (+2 dB; -6 dB)
F0	450Hz (±15% deviation)
Recommended	Lowest reliable crossover @ 800Hz
crossover	_
Rated power ¹	30 VA
Input	8 Ω with (±10% deviation)
impedance ²	
Sensitivity	99 dB @ 1W/1M
THD	800Hz 15000Hz < 1%
Horn exit size	160*120(mm)

NOTE:

[1]:3 minutes intermittent(1min on, 2min off) sine wave(1.5 \sim 15KHz sweep signal) tested at 25 $^{\circ}$ C and repeat it 10 cycles without any performance degradation.

[2]: The input impedance could be customized to order.

APPLICATIONS

- As a mid-high range unit in the professional line array systems.
- As a mid-high range unit in the Vacuum tube PA powered systems.
- As a mid-high range unit in medium and large sized KTV systems.

Notes:

- * LMS and SoundCheck curves were measured in a semi anechoic room with horn.
- * All curves were truly genuine without any smooth or average process.
- * According to the measurement standard, THD is measured at 94 dB (see Fig. 4).

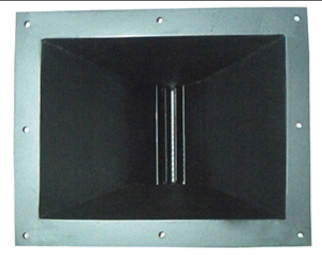


Fig. 1 CQ76-H front view

MESUREMENT FIGURES

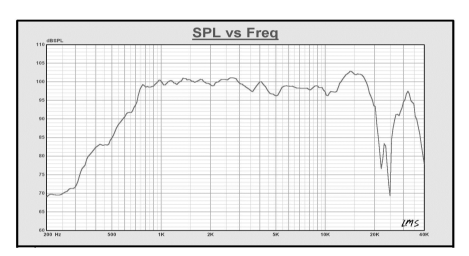


Fig. 2 on axis SPL curve from LMS

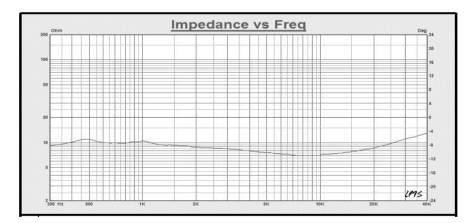


Fig. 3 Impedance curve from LMS

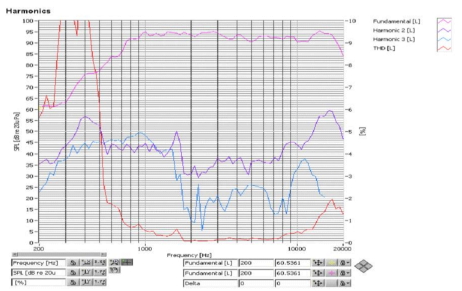


Fig. 4 on axis THD and 2x,3x harmonics from SoundCheck