

1060 8Ω 1070 16Ω

## **E17** PROFESSIONAL SERIES

### 6.5" Midrange Extended Drivers High Efficiency High Sounding Quality

#### **APPLICATIONS**

The main purpose of these models is sound reinforcement direct radiation multi-way systems when the low freq. extension required does not allow types SP1040/1050 to operate in good conditions. Designed with higher Xmax capability types SP1060/1070 can be X-overed from as low as 400 Hz when single or 300 Hz when used in pairs, and will then exhibit all their sound quality potential.

### **DESIGN CONCEPT**

**PROGRESSIVE WAVE DIAPHRAGM** optimized for low-midrange extended frequency domain.

The M17/E17 Series design is based on the PROGRESSIVE WAVE DIAPHRAGM mechanical behavior of the radiating area. In this principle, the membrane is considered as a mechanical transmission line which should receive a constant given velocity together with critical damping properties to work properly.

This leading edge technology offers substantial sonic advantages. Among them : very low mechanical energy storage in the cone (so avoiding standing waves) which ensures coherent sound, fast transients, stable sound imaging, high sensitivity, wide frequency range and very-low directivity pattern.

**COMPACT MAGNET SYSTEM**. Its design has been specially optimized to obtain maximum transducing efficiency while avoiding unlinear behavior such as coil inductance variation with position, flux modulation, harmonic distortion, rest position offset, air compression, and off-axis voice-coil pushing.

Its design incorporates a T-shaped pole piece, and a flux stabilization ring. It also takes into consideration demagnetization at cold temperatures.

**INTERCOOLER SYSTEM** (patented). Entirely integrated into the loudspeaker itself, the INTERCOOLER SYSTEM extracts the heat produced by Joule effect in the voice-coil by the means of an air flow directed through the heatsink rims of the basket by the motion of the dust-cap and the spider.

The gain brought about by this technology is over 20 % of extra power, so for example, a 3" coil according to this design has the same power handling capacity as a classical 4" one.



#### FEATURES

Power handling capacity130 W AESReference efficiency(1W @ 1m)97 dB SPLSPL max (continuous)114 dB SPLUsable frequency range300-6000 HzEnvironmental withstandingOutdoor

#### **ARCHITECTURAL SPECIFICATIONS**

NOMINAL DIAMETER : 166 mm.

**FRAME** : High tensile alloy pressure die-cast basket with patented INTERCOOLER SYSTEM.

**MAGNET SYSTEM**: 1.5" highly energized, heat extracting design with flux stabilizing ring.

**VOICE COIL** : High-temperature stabilized copper-clad aluminum ribbon wound on vented, high-strength glass polyimide.

**CONE ASSEMBLY** : High-strength cellulose fiber cone impregnated and front-coated with damped resins, fitted with fabric dome and high-speed flat damped surround.

SPEAKER MASS : 2.15 Kg.

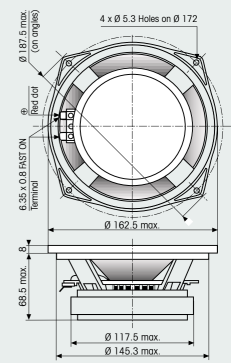
# 1060 - 1070

#### 6.5" Midrange Extended Drivers

1060 1070

TYPICAL CHARACTERISTICS					
Rated impedance	Ζ	8	16	Ω	
Reference efficiency (1 W@1 m)	-	97	97	dB SPL	
Usable frequency range 1	-	300-6000	300-6000	Hz	
Power handling capacity <sup>2</sup> (AES)	-	130	130	W	
Max Sound Pressure Level 3	SPLmax	114	114	dB SPL	
Min. impedance modulus	Zmin	6.0 @ 640Hz	12.9 @ 640Hz	Ω	
Voice-coil inductance <sup>4</sup> @ 1 kHz	Lelk	0.58	1.22	mH	
@ 10 kHz	Le10k	0.23	0.48	mH	
Bl product	BI	8.5	11.2	N/A	
Moving mass	M <sub>ms</sub>	0.0085	0.0085	Kg	
THIELE-SMALL PARAMETERS : TYPICAL (QC LIN	/ITS)				
Resonance frequency <sup>5</sup>	Fs	130 (±25)	130 (±25)	Hz	
DC resistance °	Re	5.4 (±0.5)	11.6 (±1.1)	Ω	
Mechanical quality factor	Q <sub>ms</sub>	6.6	6.6	1	
Electrical quality factor	Q <sub>es</sub>	0.52	0.50	1	
Total quality factor	Q <sub>ts</sub>	0.48	0.46	1	
Mechanical suspension compliance	C <sub>ms</sub>	180	180	10 <sup>₀</sup> m/N	
Effective piston area	s <sub>d</sub>	0.0150	0.0150	m²	
Equivalent C <sub>as</sub> air Ioad	Vas	0.0056	0.0056	m <sup>3</sup>	
Max. linear excursion	X <sub>max</sub>	±2.0	±2.0	mm	
Linear displacement volume	Vd	0.030	0.030	10 <sup>-3</sup> m <sup>3</sup>	
Half-space efficiency		2.3	2.3	%	
Unity load volume	Vas Qts <sup>2</sup>	1.3	1.2	10 <sup>-3</sup> m <sup>3</sup>	
ABSOLUTE MAXIMUM RATINGS					
Short term max. input voltage 7	V <sub>max</sub>	65	90	V	
Max. excursion before damage	X <sub>dam</sub>	4.0	4.0	mm	
Ambient operating temperature		-10 to +5	50	°C	
Storage temperature <sup>®</sup>		-20 to +7	70	°C	
Environmental conditions °		Outdoor			
APPLICATION INFORMATION					
Air volume occupied by the driver <sup>10</sup>		0.46	0.46	10⁻³ m³	
Speaker net mass		2.15	2.15	Kg	
Recommended reflex box	V <sub>b</sub> /F <sub>b</sub>	3L / seal	ed	L / Hz	
Electrical polarity	A positive voltage applied on the red				
	terminal produces forward cone motion.				





#### SPECIFICATION NOTES

Note 1 : Allowing for energy response, excursion capability, Power spectrum, and -3dB low freq. roll-off for standard reflex tuning.

- Note 2 : Established at 20°C ambient temp, according to AES2-1984 standard using IEC268-1 simulated programme signal and a 3 liter sealed test enclosure with a 2nd order high-pass filter @ 400Hz.
- Note 3 : Established at 1m on axis of the loudspeaker mounted in fest enclosure, when driven at full AES Power Handling Capacity, including 4dB of thermal compression loss.
- Note 4 : Measured at 20 mA in free air.
- Note 5 : Measured at 20 mA and 20°C ambient temp. in free air conditions, after full run and rest.
- Note 6 : Measured at 20°C ambient temp. QC limits are  $\pm 10$  %
- Note 7 : Stated in RMS voltage according to IEC 268-5.
- Note 8 : Includes shipping conditions. The lower limit prevents from demagnetization.
- Note 9: Our products are classified in three categories : Indoor, Outdoor, and Outdoor+ for permanent outdoor use or severe conditions.
- Note 10 : Calculated for front mounting on to a 18 mm thick board.



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