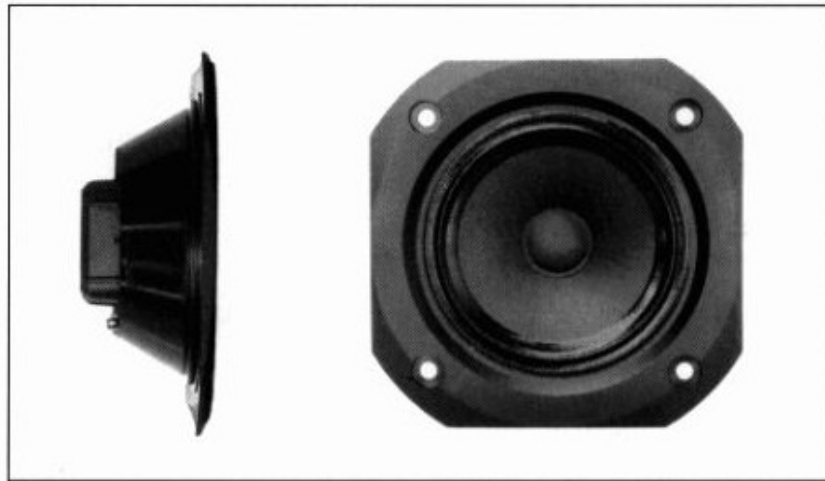


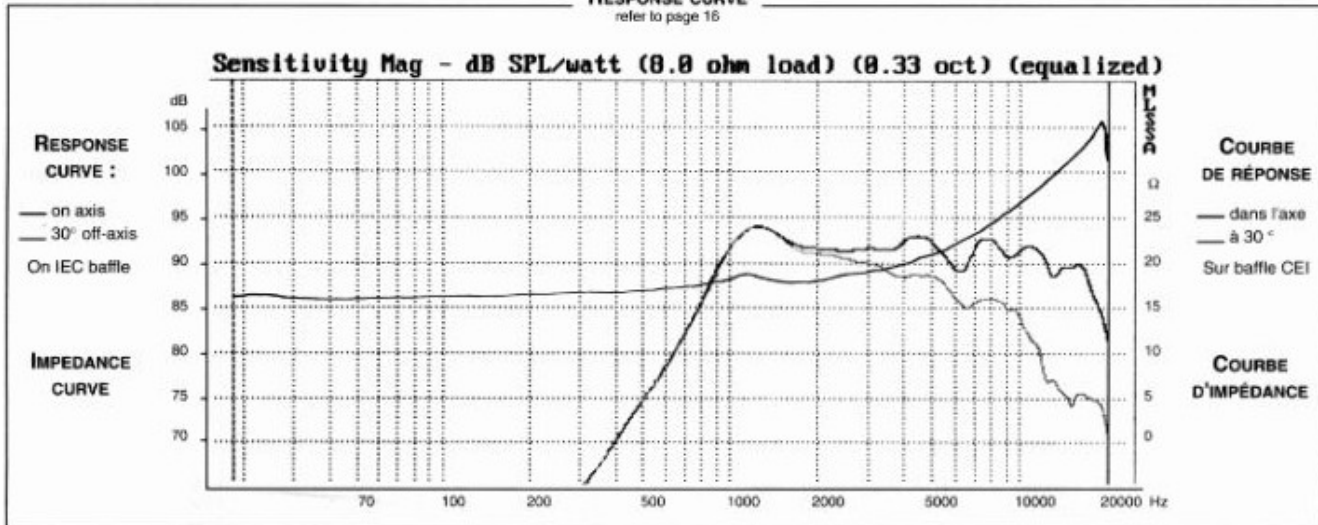
### INDUSTRIAL SERIES

Closed back midrange  
Paper cone  
Ferrofluid cooled voice coil  
Coated corrugated paper suspension

Médium clos  
Cône papier  
Bobine refroidie par ferrofluide  
Suspension corruguée papier traité



RESPONSE CURVE  
refer to page 16



### SPECIFICATIONS

Technical Characteristics	Symbol	Value	Units
<b>PRIMARY APPLICATIONS</b>			
Nominal Impedance	Z	8	Ω
Resonance Frequency	Fs	1150	Hz
Nominal Power Handling	P	30	W
Sensitivity	E	91	dB
<b>VOICE COIL</b>			
Voice coil diameter	Ø	10	mm
Voice coil length	h	5	mm
DC Resistance	Re	6	Ω
Former	-	-	-
<b>MAGNET</b>			
Magnet dimensions	Ø x h	29 x 5	mm
Magnet weight	m	17.10 <sup>-3</sup>	kg
Force factor	BL	1,2	NA <sup>-1</sup>
Linear excursion	Xmax	±1,5	mm
<b>PARAMETERS</b>			
Total Q Factor	Qts	-	-
Moving Mass	Mms	1,0.10 <sup>-3</sup>	kg
Volume Eq. of Air at Cas	Vas	-	m <sup>3</sup>
Mass of speaker	M	67.10 <sup>-3</sup>	kg

This closed back midrange features a sealed, tuned cavity integrated into the chassis, and a ferrofluid cooled voice coil. The exceptional price / performance ratio makes this driver ideally suited for competitive 3-way systems.

Ce haut-parleur médium de 100 mm bénéficie d'une technologie particulière : système magnétique et saladier surmoulés d'une seule pièce, volume de charge intégré, bobine mobile sans support refroidie par ferrofluide. Son rapport qualité/prix exceptionnel le destine à des enceintes 3 voies économiques.

