# DRIVER ND850 1.4

Professional High Frequency Transducer

The ND850 is a high performance 3.0-inch diaphragm compression driver with a 1.4 inch exit throat featuring several state of the art technologies. The diaphragm are precision formed from pure titanium. The suspension is based on a vented and damped design in order to provide low distorsion. Voice coil assembly is designed using high temperature kapton former.

#### PART NUMBER 15129022

## **Features**

- 3-inch Diaphragm, 1.4-inch Exit Throat/ Pure Titanium Compression Driver
- 220 watt Continuous program power handling
- Frequency range: 500Hz 20kHz
- 3-slot, optimized geometry phase plug
- Titanium diaphragm
- Copper inductance ring for extended response
- Vented, damped, low distortion suspension System
- Neodymium magnet assembly

## **Applications**

The ND850 is the ideal driver for professional high performance applications, from high power 2-way systems to multiple-way long throw systems and large format line arrays. Very good linearity and efficiency in combination with RCF HF94 and HF64 horns.





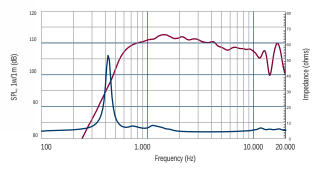
### Notes to Specifications

- Continuos pink noise power ratings are derived from suggested AES standards sending a pink noise signal having a 6 dB crest factor with a high pass filter set at the specified lower limiting frequency for two hours. Continuos program power is a conservative power rating for reproduction of typical audio program profess. program material.
- Separativity measurement is based on pink noise signal with input power of 1 watt and measured at 1 mater from the mouth of a horn with a 0 of 15 on axis and averaged between 2 and 5 kHz.

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3	<ol> <li>Frequency range is defined as the measured frequency response -10dB relative to the rated sensitivity</li> </ol>

<b>General Specifications</b>		
Exit Throat Diameter	35.5/1.4	mm/inch
Rated Impedance	8	ohm
Power handling capacity <sup>1</sup>		
continuous program above 1.2 kHz	220	Watt
AES above 1.0 kHz	110	Watt
Sensitivity 1 W, 1 M, on axis, on horn <sup>2</sup>	109	dB
Frequency Range <sup>3</sup>	500 - 20000	Hz
Diaphragm Material	Pure Titanium	
Suspension Material	Polyester	
Suspension Design	Flat	
Minimum Impedance	8.5 ohm at 3500 Hz	
Voice Coil Diameter	74.4/3.0	mm/inch
Voice Coil Material	Edgewound Aluminum	
Voice Coil Former Design	Straight Kapton	
Number of layers	1 - Outside	
BL Factor	13	T · m
Flux Density	2.05	T
Phase Plug Design	3 slot	
Phase Plug Material	Aluminum	
Magnetics	Neodymium	
Voice Coil Demodulation	Copper ring	

Mounting Information		
Overall Diameter	131/5.2	mm/inch
Overall Height	54/2.1	mm/inch
Mounting		
4 x 6 mm threaded holes at 180 deg.	101.6/4.0	mm/inch
Net Weight	2.5/5.5	kg/Lbs
Shipping Weight	2.8/6.1	kg/Lbs



Frequency response and electrical impedance curve of the compression driver mounted on HF64 horn with input signal of  $2.83\,\text{Volt}$ .

