# **SPECIFICATIONS**



### WF138WA02 / WF138WA04, 5<sup>1</sup>/<sub>2</sub>" mid/woofers

WF138WA02 (4 ohm version) and WF138WA04 (8 ohm version) are mid/woofers designed for demanding bass and midrange applications. They function equally well for high-end hi-fi, high quality home theater systems, and top multimedia setups.

Powering is by a large 90mm ferrite magnet structure that ensures good efficiency and optimal T/S parameters.

The 32mm voice coil and large magnet mass/surface ensure high power handling - thermally and mechanically.

A special dynamic linearization short-circuiting ring reduces distortion at high levels.

The optimized paper cone ensures large bandwidth and low distortion. Distortion is further reduced by efficient venting of chassis and voice coil.

Minimal mechanical losses ensure unusual detail and dynamics.

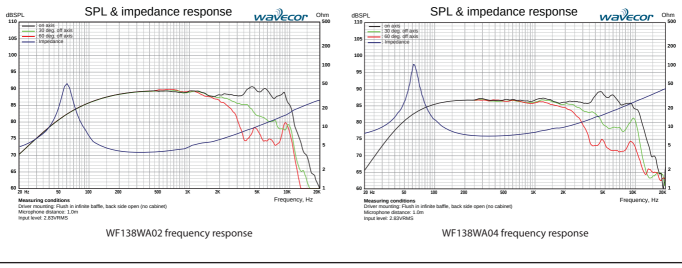
WF138WA02/04 is the obvious choice for compact high-end 2-way speaker systems.

#### **FEATURES**

- Very powerful 90mm ferrite motor for optimal control and dynamic performance
- Vented voice coil former for reduced distortion and compression
- Vented chassis for lower air flow speed reducing audible
- distortion
  Built-in alu stabilizing ring for reduced high-level distortion by reducing variations in the magnetic field
- Heavy-duty black fiber glass voice coil bobbin to increase power handling and reduce mechanical losses resulting in better dynamic performance and low-level details
- Large motor system with 1¼" voice coil diameter and powerful magnet for better control and efficiency
- Long linear stroke motor for reduced distortion at high levels
- Linear suspension with specially designed CONEX damper (spider)
- for long durability under extreme operating conditions
  Gold plated terminals to prevent oxidation for long-term reliable connection



Parameter V	alue, WF138WA	02/WF138WA04	Unit
Nominal size		5½	[inch.]
Nominal impedance		4/8	[ohm]
Recommended upper frequen	cy limit	3,500	[Hz]
Sensitivity, 2.83V/1m, (average	200-2,000Hz)	89 / 86.5	[dB]
Voice coil diameter		32.5	[mm]
Voice coil height		11	[mm]
Air gap height		5.0	[mm]
Voice coil resistance, RDC		3.2 / 6.3	[ohm]
Voice coil inductance		0.22 / 0.34	[mH]
Magnet weight (dual neodym	um)	400	[g]
Effective radiating area, Sd		95	[sq.cm]
Power handling, continuous, II	EC 268-5	60	[W]
Resonance freq., Fs		59 / 64	[Hz]
Moving mass, incl. air		9.75 / 9.0	[g]
Force factor, Bxl		5.0/6.1	[Tm]
Mechanical Q, Qm		7.2 / 7.6	-
Electrical Q, Qe		0.46 / 0.61	-
Total Q, Qt		0.42 / 0.57	-
Suspension compliance, Cms		0.74 / 0.70	[mm/N
Equiv. air volume, Vas		9.6 / 9.0	[lit.]
Total unit net weight		1.05	[kg]

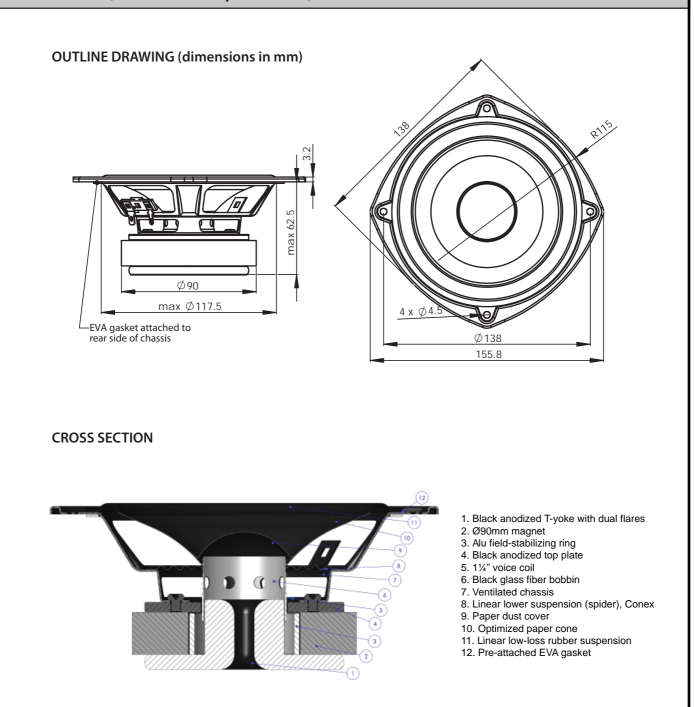


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## WF138WA02 / WF138WA04, 5½" mid/woofers



#### PACKAGING INFORMATION

WF138WA02-01	4 ohm, one piece per box	
WF138WA02-02	4 ohm, bulk packaging	
WF138WA04-01	8 ohm, one piece per box	
WF138WA04-02	8 ohm, bulk packaging	
WF158WA04-02	8 Onith, bulk packaging	

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