

PR312WA02/03 121/4" die cast, alu cone, passive radiators

The two models PR312WA02 and PR312WA03 are identical except for cone colour. PR312WA02: Natural coloured alu cone, PR312WA03: Black alu cone.

PR312WA02/03 are passive units designed for dedicated subwoofer applications - as partners for our active subwoofer units.

Due to low mechanical losses they master equally well low level details and extreme dynamic requirements.

For demanding sub bass applications using a passive unit is usually the only real alternative to sealed enclosures with active bass boost.

To make experimenting and individual tuning convenient and easy, PR312WA02/03 are delivered with three separate extra loads that are easily applied onto a threaded rod on the rear side of the cone.



MORE INFO



PDF data sheet (465 KB)

Suggested active

subwoofer drivers: 12" SW312WA03/04/05/06 10" SW259WA01/02



All Wavecor subwoofers (overview)



All Wavecor transducers (overview)

Specifications Dimensions Ordering info

FEATURES

- Extremely rigid alu cone for precise transient response
- Rigid die cast chassis with extensive venting for lower air flow speed reducing audible distortion
- · Low-loss suspension (high Qm) for
- reproduction of details and dynamics

 Conex spider for better durability under extreme conditions
- · Custom tunable by adding one or more of the three extra weights (included)



Three exchangeable weights for custom tuning

NOMINAL SPECIFICATIONS

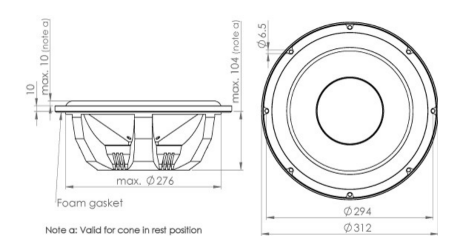
| Notes | Parameter | Before burn-in | After burn-in | Unit |
|-------|--|--|---------------|---------|
| | Nominal size | 12� | | [inch.] |
| | Effective radiating area, S _d | 488 | | [sq.cm] |
| 1 | Resonance frequency (free air, no baffle), F _s - without additional mass - with additional 50 g mass - with additional 100 g mass - with additional 150 g mass - with additional 200 g mass - with additional 200 g mass - with additional 250 g mass - with additional 350 g mass - with additional 300 g mass - with additional 350 g mass | 18.4 16.9 15.8 14.8 14.0 13.3 12.7 | | [Hz] |
| 2 | Moving mass, incl. air (free air, no baffle), M _{ms} , without extra weights | 278 | | [g] |
| 1 | Suspension compliance, C _{ms} | 0.27 | | [mm/N] |
| 1 | Equivalent air volume, V _{as} | 91 | | [lit.] |
| 1 | Mechanical Q, Q _{ms} - without additional mass - with additional 50 g mass - with additional 100 g mass - with additional 150 g mass - with additional 250 g mass - with additional 300 g mass - with additional 300 g mass - with additional 350 g mass | 27 29.3 31.4 33.5 35.4 37.2 38.9 40.5 | | [-] |
| | Maximum cone travel, mechanical limits, X _{max} | \$: | 25 | [mm] |
| | Total unit net weight excl. packaging (incl. 3 extra weights) | 1. | 8 | [kg] |

Note 1 The unit is not burned in before shipping.

Note 2 The moving mass may be increased in 50 g steps up to a maximum of +350 g by adding one or more of the three extra weights that are included with the unit.

OUTLINE DRAWING AND NOMINAL DIMENSIONS (mm)





PACKAGING AND ORDERING INFORMATION

| | Natural alu colour cone, Individual packaging (one piece per box), incl. 3 detachable weights | | |
|--------------------------|---|--|--|
| IPART NO PRISTIVIVAUS-UT | Black alu cone, Individual packaging (one piece per box), incl. 3 detachable weights | | |

Latest update: April 30, 2017

Specifications are subject to change without any further notice.

Copyright © 2006-2018 by Wavecor Ltd., Guangzhou, China. All rights reserved.