MOTUS

The goal of every Motus driver design is linear frequency response, low distortion and superb tonality.

After hundreds of hours of refinement each driver allows for the application of a minimal crossover to achieve your desired target response.

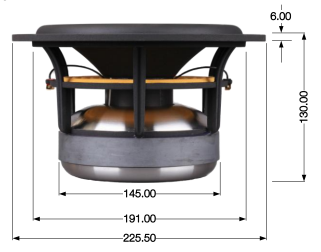
Every Motus driver goes through a rigorous four stage quality control process to ensure that the driver in your loudspeaker represents the best Motus has to offer.

The UH205PW1 is a state of the art underhung mid bass driver. It is equally at home as the woofer in a three way design or the mid bass in a two-way speaker.



- Underhung voice coil
- Linear frequency response
- Ultra low distortion
- FEA Optimized motor
- Pressed paper cone
- Vented pole piece
- Dual shorting rings

- Precision machined undercut pole piece
- Aerodynamic basket design
- Acoustically transparent spider
- Vented voice coil
- Symmetrical lead wire placement
- Gold plated terminals
- Die cast aluminum basket



UH205PW1 - Parameters

Thiele / Small Parameters		
Resonance Frequency	FS	26.47Hz
Mechanical Q	QMS	8.54
Electrical Q	QES	.39
Total Q Factor	QTS	.38
Force Factor	BL	8.74 Tm
Moving Mass	MMS	36.55 grams
Suspension Compliance	CMS	989 mm/N
Radiating Diameter	Dia.	164.00 mm
Radiating Area	SD	211.24 sq. cm
Equivalent Volume	VAS	62.68 liters
Sensitivity (1W / 1M)	SPL	86.45 dB
Sensitivity (2.83V / 1M)	SPL	88.54 dB

Electrical Parameters

DC Resistance DCR 4.94 ohms
Nominal Impedance NOM 6.00 ohms
Voice Coil Inductance LE .39 mH

Power Handling

Long Term Power Handling* 125 watts Short Term Power Handling* 200 watts

Enclosure Volume**

Sealed - Q.707 24.90 L (.88 cu ft) 49.66 Hz -3dB Vented - QB3 46.73 L (1.65 cu ft) 29.16 Hz -3dB

Magnet and Voice Coil

 Voice Coil Diameter
 60.40 mm

 Voice Coil Winding Height
 8.50 mm

 Voice Coil Layers
 4

 Gap Height
 25.00 mm

 Linear Excursion
 ± 8.00 mm

 Max Mechanical Excursion
 ± 25.20 mm

Dimensions and Weight

Total Unit Weight 5.89 kg
Total Outside Diameter 225.50 mm
Total Depth 130.00 mm

Thiele / Small parameters measured after 24 hours break in

All specifications are subject to change without notice

^{*}IEC 268-5

^{**}Estimated volume, no added resistance

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