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2 MPK 130.₃ TWO WAY SYSTEM 200 W





TECHNICAL SPECIFICATION

Component		2-way system		
Size				
Woofer	mm (in.)	130 (5)		
Tweeter diaphragm	mm (in.)	29 (1.14)		
Voice Coil Ø				
Woofer	mm (in.)	25 (1)		
Tweeter	mm (in.)	25 (1)		
Power Handling	W peak	200		
	W continuos	100		
Sensitivity	dB SPL	91		
Impedance	Ω	4		
Frequency Response	Hz	60 ÷ 22,5k		
Crossover	Midrange	Low pass 3,5 kHz @ -6 dB Oct.		
	Tweeter	Hi pass 3,5k Hz @ -12 dB Oct.		
Adjustment	Tweeter Level	0 / +2 dB		
Weight of one component				
Woofer	kg (Ib)	0.95 (2.09)		
Tweeter	kg (lb)	0.07 (0.15)		
Crossover	kg (lb)	0.16 (0.35)		

ELECTRO-ACOUSTIC PARAMETERS		MP 25.3	MP 130.3
D	mm	29	110
Xmax	mm	-	±2,75
Re	Ω	3,9	3,1
Fs	Hz	1200	90
Le	mH	0,02	0,25
Vas	1	-	3
Mms	g	0,17	10,5
Cms	mm/N	0,1	0,24
BL	T∎m	1,6	5,3
Qts		0,55	0,64
Qes		1,98	0,74
Qms		0,57	5,1
Spl	dB	91	92





MP 25.3:

- Tetolon fiber soft dome, for a natural yet detailed reproduction of musical
- "Center Tuning Duct" geometry, for lower resonance frequency and reduced harmonic distortion.
- High density flux Neodymium magnet, optimized for utmost control during high energy dynamic transients in the mid-high frequency range.
- 25mm ferrofluid-cooled mobile voice coil.
- Rear chamber filled with selected damping material and sized for lower Fs, to ensure a well damped high pass frequency roll-off, allowing low cut-off frequency crossover point.
- Faceplate featuring FEM (Finite Element Modeling) optimized geometry, for high linearity in off-axis installations.
- Wide array of installation accessories, for an easy OEM integration.

MP 130.3:

- Pure copper voice coil wound on a Polyamide former combining excellent power handling combined with fast musical transients response.
- Exponential V-cone® profile pressed-pulp cone with cotton fibers, combining stiffness and lightweight for a wide frequency response. Cone profile geometrically optimized for utmost linearity and dispersion in the mid frequency range.
- "Boundary Free" rubber surround, for improved efficiency and wider mid-bass
- High density flux ferrite magnet combined with very low carbon content iron plates, for low distortion at high power levels.
- Low mounting depth, acoustically transparent aluminium alloy basket with spider vent holes.
- Full protection metal mesh grill featuring the aluminium Hertz logo and attractive look mineral powder coated inner grill are included for several install combinations.

MPCX 2.3:

- Two-position (0 / +2 dB) switch for tweeter level adjustments, to fine-tune the transducers emission.
- 160V extremely high quality bi-metallized polyester film capacitors with ultra-low DF, for maximum sound transparency and neat mid/hi-frequencies.
- 1mm pure copper wire low series resistance inductors, for low dissipation losses on the woofer section where high transient currents are demanded.
- Small footprint design for easy installation, with top vent grille for efficient heat dissipation.

