S220-6-222 Bass driver

NOMINAL DIAMETER:

BASS



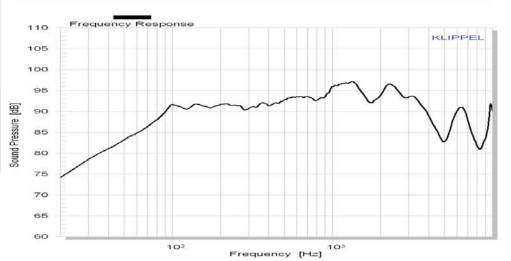
MAIN FEATURES : UNDERHUNG MOTOR DESIGN 55 MM TITANIUM VC FORMER SOFT RUBBER SURROUND VENTED VC, POLE PIECE & SPIDER 31 HZ - 1 KHZ IN VENTED BOX

The **S220 - 6 - 222** is an 8 inch bass driver with ultra stiff ceramic - sandwich dome.

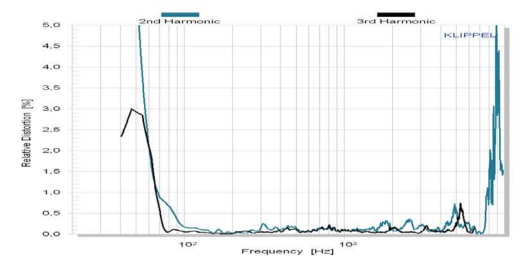
A FEA optimized overhung motor design with 55 mm titanium voice coil former guarantees very low energy storage and good heat transfer. Its high force factor leads to outstanding transient response for more realistic reproduction.

The low loss rubber surround and a thin fabric spider center the moving parts with high linearity.

The recommended application for this excellent bass driver is from 31 Hz - 1000 Hz.



Impedance 150 KLIPPEL 125 100 Impedance [Ohm] 75 50 25 101 10² Frequency [Hz] 103 104



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S220-6-222 Bass driver

Mechanical data		
Overall diameter	220	mm
Cutout hole diameter	190.5	mm
Frontplate depth	9	mm
Overall depth	107	mm
Motor assembly diameter	120	mm
Motor assembly depth	44	mm
Screw fitting	DIN 7984, 4mm	
Terminal	+ : 6.3 x 0.8 / - : 4.8 x 0.8	mm
Shipping weight / net weight	4.1 / 3.8	kg
Shipping box size	250 / 145 / 250	mm

Thiele/Small Parameters			
Sensitivity (2.83V / 1m)	Lp	92.5*	dB
DC-resistance	Re	6.7	Ohm
Resonance frequency	Fs	21	Hz
Equivalent volume of air	Vas	139	L
Mechanical Q	Qms	4.4	
Electrical Q	Qes	0.21	
Total Q	Qts	0.20	
Effective piston area	Sd	224	Cm ²
Moving mass	Mms	30	g
Suspension compliance	Cms	1.95	mm/N
Mechanical resistance	Rms	0.89	kg x s

Voice Coil data			
Power handling	Р	150*	Watt
Linear excursion	Xmax	+/- 5	mm
Voice coil diameter		55	mm
Voice coil former material		Ti	
Voice coil material		Cu	
Voice coil inductance	Le	0.42	mH
Force factor	BI	11.5	N/A
Motor type		Underhung	
Ferrofluid filling		no	

* Please refer to www.accuton.com for exact measurement conditions and further information.