## PAUL FRANKLIN SIGNATURE

## PF-350

Offering complete tonal balance from top to bottom, this attack-sensitive and powerful 12" model was co-developed with veteran session and touring pro Paul Franklin. With headroom to spare, the PF-350's tone transfers from low volume to very loud with warmth and clarity, making it ideal for pedal steelers and 6-stringers alike.

12" 350 WATTS 8 Ω

SPECIFICATION



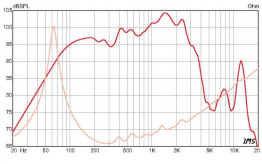
"I finally have a speaker with complete balance, from highs to lows, where one frequency never dominates another. It gives me the flexibility to use my amp to dial in any type of sound while faithfully delivering beautiful tone at any volume." – Paul Franklin

the flexibility to use my amp to dial in any type of sound while faithfully delivering beautiful tone at any volume." – Paul Frank

MOUNTING INFORMATION

OI COILIDATION		MODITINO IN CHIMATION		MATERIALO OF CONCINCOTION	
Nominal Basket Diameter	12", 305 mm	Enclosure Type		Edge wound aluminum voice coil	
Nominal Impedance*	8 Ω	Closed Back	Acceptable	Polyimide former	
Power Rating*	350 W	Open Back	Acceptable	Ferrite magnet	
Resonance (Fs)	62.6 Hz	Driver Volume Displaced	0.1 cu.ft., 2.9 liters	Undercut core	
Usable Frequency Range	65 Hz – 3.5 kHz	Overall Diameter	12.29", 312.2 mm	Die-cast aluminum basket	
Sensitivity*	99 dB	Baffle Hole Diameter	11.06", 280.9 mm	Paper cone	
DC Resistance (Re)	7.41 Ω	Depth	5.0", 127 mm	Cloth edge	
Qts	0.42	Front Sealing Gasket	Yes	Paper dust cap	
Magnet Weight	109 oz.	Rear Sealing Gasket	Yes		
Gap Height	0.285", 7.24 mm	Mounting Holes Diameter	0.27", 6.9 mm		
Voice Coil Diameter	4", 101.6 mm	Mounting Holes B.C.D.	11.69", 296.9 mm		
		Net Weight	21.5 lbs , 9.75 kg		
		Shipping Weight	23.7 lbs , 10.75 kg		

## FREQUENCY RESPONSE & IMPEDANCE CURVE\*







MATERIALS OF CONSTRUCTION

See footnotes on page 155 for information regarding usable frequency range, nominal impedance, power rating and sensitivity.