Beta 57A Dynamic Instrument Microphone (Supercardioid)

Overview

The Beta 57A provides a warm, tailored and present sound for amplified or acoustic instruments. A tight supercardioid polar pattern provides high gainbefore-feedback and maximum sound isolation, with minimum off-axis tone colouration.

Features

- Uniform supercardioid polar pattern for high gain-before-feedback and superior rejection of off-axis sound
 Neodymium magnet for high signal-to-noise ratio output
- Advanced pneumatic shock-mount system that minimises transmission of mechanical noise and vibration Hardened steel mesh grille that facilitates use of proximity effect and resists wear and abuse
- Minimally affected by varying load impedance

Specifications

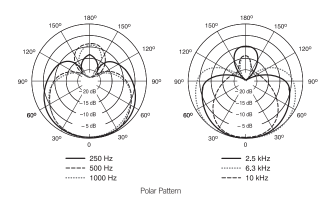
pe Dynamic					
Frequency Response 50 Hz to 16 kHz					
Polar Pattern	Supercardioid				
Impedance	290 Ω				
Sensitivity (at 1 kHz, open circuit voltage)	-51 dB/Pa (2.8 mV/PA)				
Polarity	Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3				
Weight	275 g				
Connector	Three-pin professional audio (XLR), male				

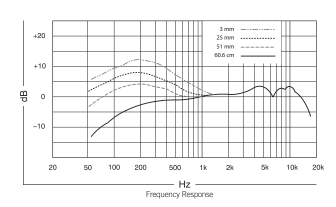


Accessories and Replacement Parts

A25D	Adjustable Stand Adapter*	95A2314	Storage Bag*	95A2050	5/8" to 3/8" Thread Adapter*	A57AWS	Windscreen

^{*} included in delivery







www.shure.eu Beta Microphones I Beta 57A