# **Beta 56A Dynamic Drum Microphone (Supercardioid)**

#### Overview

The supercardioid polar pattern of the Beta 56A ensures maximum sound isolation and offers warm, present sound and "punch". Specifically tailored for close miking of snares and toms, it features an integrated locking stand adapter.

### **Features**

- Uniform supercardioid pattern for high gain-before-feedback and superior rejection of off-axis sound Minimally affected by varying load impedance

- Compact design reduces stage clutter Neodymium magnet for high signal-to-noise ratio output
- Neodyniam magnet or magnetic holds and object and object and object simplifies setup and provides greater flexibility Advanced pneumatic shock-mount system that minimises transmission of mechanical noise and vibration

## **Specifications**

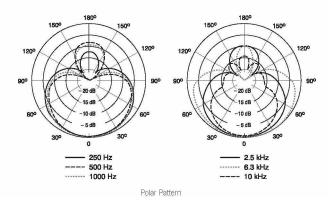
Type Dynamic				
Frequency Response	50 Hz to 16 kHz			
Polar Pattern Supercardioid				
Impedance	edance 290 Ω			
Sensitivity (at 1 kHz, open circuit voltage)	-51 dBV/Pa (2.8 mV/Pa)			
Polarity	Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3			
Weight	468 g			
Connector	Three-pin professional audio (XLR), male			

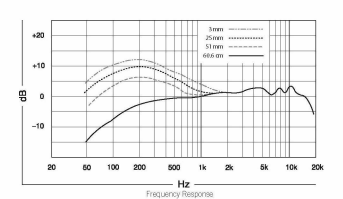


## **Accessories and Replacement Parts**

_					
95A2314	Storage Bag*	95A2050	5/8" to 3/8" Thread Adapter*	A1WS	Windscreen

<sup>\*</sup> included in delivery





PERFORMANCE™

www.shure.eu

Beta Microphones I Beta 56A



Europe, Middle East, Africa: Shure Europe GmbH | Wannenäckerstr. 28 | 74078 | Heilbronn | Germany | www.shure.eu UK, Ireland: Shure Distribution UK | Unit 2 The | O Centre | Lea Road | Waltham Abbey EN9 1AS | UK | www.shure.co.uk

Whilst every effort has been made to ensure that the information in this document is correct, we accept no liability in respect of errors or omissions. All specifications within this document are subject to change without notice.