

MICROPHONES
PRODUCT SPECIFICATION SHEET

TYPE: DYNAMIC MICS SAMSON

SUPER-CARDIOID DYNAMIC

CATEGORY

# DYNAMIC MICS



PRODUCT

Q SERIES



## **GENERAL DESCRIPTION**

The Q7 dynamic microphone brings a high level of accuracy and audio performance to vocal miking applications thanks to its low mass, neodymium element.

The Q7 is a hand held, dynamic microphone that excels in both live performance and recording applications. Equipped with a linear frequency response for superior reproduction, it is also designed to withstand high sound pressure levels. Extremely sensitive, it employs a tight super-cardioid pattern to reduce feedback.

A special shock-mounted element minimizes handling noise and provides additional protection.

## **FEATURES**

- > Ultra sensitive, neodymium element picks up all of the nuances of any performance.
- > Tight super-cardioid polar pattern minimizes feedback problems and effectively rejects signals not originating directly in front of the mic capsule.
- > Extended range frequency response for optimum reproduction and exceptionally clear, crisp sound.
- > Special shock-mounting allows movement of the mic element to greatly reduce handling noise.
- > Rugged zinc alloy die-casting case ensures reliable performance in even the most demanding environments.

## FEATURES (continued)

- > The Q7 can be mounted on any standard microphone stand (using the included mic clip).
- > Withstands high SPLs lending itself to a wide range of miking situations.
- > Included foam-lined, impact resistant carrying case for convenience when transporting the Q7 microphone from venue to venue.
- > Gold plated XLR Connector.

## **ARCHITECT'S & ENGINEER'S SPECIFICATIONS**

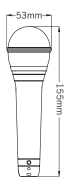
The Samson Q7 Shall be a vocal microphone designed for stage or studio use. It shall have a low impedance design and a high level output due to its neodymium mic element. The Q7 shall have a super-cardioid pickup pattern. The Q7 shall come with an included mic clip.

Dynamic

#### **Q7 SPECIFICATIONS**

Tyno

Type		. Dynamic
Frequen	cy Response	. 80 Hz - 12 kHz
Polar Pa	ittern	. Super-cardioid
Output I	mpedance	. 200Ω
Sensitiv	ity	54 dBV/Pa (2.2 mv/pa)
Connect	or	.3-pin gold plated balance XLR male
Dimensi	ons Diameter Total length	
Weight.		. 12 oz. / 370 g

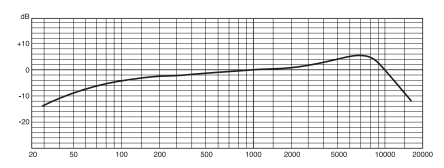


Q SERIES

DESCRIPTION
SUPER-CARDIOID DYNAMIC MIC

DYNAMIC MICS

# **Q7 FREQUENCY RESPONSE**



# **Q7 POLAR PATTERN**

