Hand-held Microphone Dinamic Cardiod

MAIN FEATURES

MD-S 1100

- 2-way loudspeaker configuration
- Durable mechanical construction
- Uniform cardioid directionality
- · Frequency response tailored for speech and paging
- Built-in spherical wind and pop filter
- Includes Integrated On / Off Switch

MD-S 1300

- Durable mechanical construction
- Uniform Hyper cardioid directionality
- Frequency response tailored for vocals
- Built-in spherical wind and pop filter
- Includes Integrated On / Off Switch

DESCRIPTION

A series of professional handheld dynamic microphones designed for a wide variety of vocal and sound reinforcement applications. The hypercardioid polar pattern provides better performer sound isolation and effective feedback rejection. The durable Zinc die-cast construction is built to endure the rigors of tours and live performances, all in a suedex gray non-slip finish. An efficient internal shock mount system eliminates virtually all handling and cable noise, while a multistage integral breath shield effectively reduces wind and noise, as well as speech-produced "popping sounds" when performers work extremely close. It also incorporates a built-in ON/OFF switch for convenient control of the microphone.

TECHNICAL SPECIFICATIONS

GENERAL	MD-S 1100	MD-S 1300
Code	10040	10042
Characteristics	Dynamic	Dynamic
Directivity	Cardioid	Hiper Cardiod
Microphone cables (optional)	XMF-6	XMF-6
	XMF-10	XMF-10
	XMF-15	XMF-15
	XMF-20	XMF-20
	XMF-30	XMF-30

ACOUSTIC SPECIFICATIONS

Frequency response	80 ÷ 13kHz	50 ÷ 18kHz
Sensitivity (OdB-1V/micro bar, 1000Hz)	-75 ± 3dB	-72 ±3dB
Output impedance	500Ohm	250Ohm

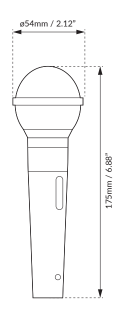
MECHANICAL SPECIFICATIONS

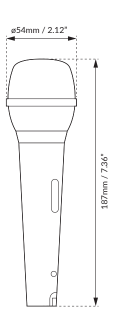
Material	Zamak	Zamak
Accessories included	Stand SU30	Stand SU30
Net dimensions (WxH)	ø54 x 175mm	ø54 x 187mm
	ø2.13 x 6.89inch	ø2.13 x 7.36inch
Net weight	0.24 kg	0.42 kg
	0.52 lb	0.92 lb



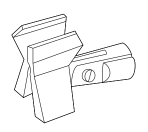


DIMENSIONAL DRAWING





ACCESSORIES



SU 30

Universal Clamp-on Code: 11586

Universal hand-help microphone clamp-on