f50

DYNAMIC VOCAL MICROPHONE

OVERVIEW:

The f50 is a dynamic vocal microphone designed for a wide variety of live and studio applications. The f50 is known for its warm, natural sound reproduction, resistance to feedback and ability to handle high sound pressure levels without distortion.

The f50 is characterized with a tight and uniformly controlled cardioid polar pattern which helps to isolate the vocals from the rest of the instruments on stage. With a wide frequency range of 50 Hz - 16 kHz, the f50 is also available with a noiseless, magnetic on-off switch (f50S).

The f50 is designed to sound clear and full bodied on small to mid-size PA systems. The f50 is well balanced, comfortable to hold, durable and manufactured with very high standards and tight tolerances. Roadworthy construction includes a precision cast zinc alloy, black e-coat finish, steel mesh grill, gold plated XLR connector and heavy duty ABS clip.

SUPPLIED ACCESSORIES:

Mic Clip Carrying pouch

OPTIONAL ACCESSORIES:

WS357 - External foam windscreen CBL20 - 20' XLR-XLR Low noise microphone cable T50K - Low to high impedance matching transformer

MODEL VARIATIONS:

F50S - Same as above with On-Off switch
F50CBL - Same as above with high performance XLR-XLR low impedance microphone cable.

F50SCBL - Same as above with On-Off switch and high performance XLR-XLR low impedance microphone cable.



FEATURES:

Warm, natural, vocal reproduction
Handles high SPL without distortion
Low handling noise
Cardioid pattern helps resist feedback
Provides excellent vocal isolation on stage
Durable steel grill
5 year warranty

APPLICATIONS:

Multi-purpose vocal
stage, karaoke, Corporate, AV, rehearsal
studio, education, house of worship
Home studio recording
Acoustic instruments
Drums, Guitar Cabs



WS357









CABGRABBER

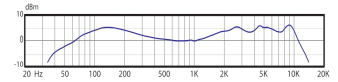


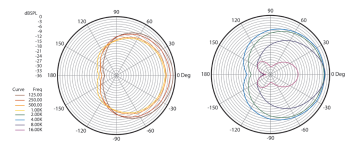


SPECIFICATIONS:

SPECIFICATIONS.				
Transducer Type	Dynamic			
Frequency Response	50 Hz - 16 kHz			
Polar Pattern	Cardioid			
Output Impedance	250 ohms			
Sensitivity	1.8 mV/ Pa @ 1k			
Off Axis Rejection	> 20 dB @ 180°			
Maximum SPL	≥ 138 dB			
Power Requirements	None			
Connector	3 pin gold plated male			
	XLR connector			
Polarity	Positive pressure on diaphragm			
	produces positive voltage on pin 2			
	relative to pin 3 of output			
	XLR connector			
Housing / Finish	Zinc Alloy /			
	Black E-coat			
Weight	312 g / 11 ounces			
Length	169 mm / 6.7 inches			

FREQUENCY / POLARS:





ARCHITECTS AND ENGINEERS SPECIFICATIONS:

The microphone shall be of the dynamic type operating on the moving coil principle and the polar pattern of the microphone shall be cardioid. The nominal output impedance shall be equal to 250 ohms at 1 kHz. The microphone shall have a sensitivity of 2.5 mV / Pa at 1 kHz and a sound pressure level ≥138 dB. The microphone body shall be of die cast zinc alloy and the grill of steel mesh. The overall dimensions shall be 23 mm in diameter at the base, 52.5 mm at the widest point on the grill, and 169 mm in length. The microphone shall be the Audix f50.

OPERATION:

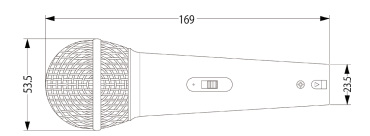
The f50 is a low impedance microphone and should be plugged into a "mic level" input on your console, mixer or recording device. Please note that your microphone does not require phantom power, however, the microphone will not be effected in any way by phantom power should it be running simultaneously when the microphone is in operation. Avoid plugging or unplugging the microphone from a PA system unless the channel is muted or the volume of the system is turned down. Failure to do so may result in a loud "popping" noise which could seriously damage the speakers in the PA

USER TIPS:

The f50 has a tight (cardioid) pick-up pattern in order to help eliminate sound from other instruments on stage from "bleeding" into the microphone. Operating distance for vocal application can vary between 2-6 inches depending on how many other instruments are on stage, the volume of the music and the type of monitors being used. When using floor monitors, position the microphone so that it is parallel to the floor. When using multiple microphones on a live performance stage, allow a distance of 2-3 feet between mics to avoid phase issues.

*Further miking techniques may be found on our website at www.audixusa.com

DIMENSIONS (mm):



SERVICE AND WARRANTY:

This microphone is under warranty for a period of 5 years from any and all manufacturing defects. Should your microphone fail in any way, please contact the Audix service department at 503-682-6933. A Return Authorization number is required before returning any products

CARE AND MAINTENANCE:

The F50 is manufactured to exacting specs with road worthy construction However, the capsule is highly sensitive and should be handled with care. Avoid extreme temperatures and be sure to store your microphone in the pouch provided when not in use. Moisture of any kind can adversely affect the sound and performance of your microphone.





AUDIX WARRANTY REGISTRATION FORM

Name:		Model:	
Company:		Serial Number:	
Addrace:		Store:	
City:		Store Location:	
Prov./State:	Zip:	Purchase Date:	
Phone: ()		Signature:	
Email· \ /		Date:	

Please register your product online at www.audixusa.com or mail this form to: Audix Microphones P.O. Box 4010 Wilsonville, OR 97070

Please	Check al	I that	apply.	
10000	OHOUR A	ı unat	appiy.	

■Male ■Female Age: Occupation: ■ 18 or Under ■Musician ■ 19-25 □Producer

26-35 ■Sound Eng. □ 36-45 ■Radio/TV □ Production □ 46-55

□ 55 + □Other

How did you hear about Audix? □Online Ad

■ Online Store Friend □ Salesman □ Other

Product to be used for: Primary Instruments:

■ Vocal □ Pro live sound ☐ Guitar / Bass □ Pro recording ☐ Home recording □ Drums □ Rehearsal ■ Installation □Brass ■Woodwinds

☐ School ■ House of Worship □ Strings

□ Other □ Other _ Do you own other Audix Products? ☐Yes ☐No

Have you visited the Audix website? ☐ Yes ☐ No

^{***}All specifications subject to change without notice.