

DM5.08 Dynamic Microphone



SPECIFICATIONS

Model	DM5.0S
Transducer Type	Dynamic
Frequency Response	50Hz -16kHz
Polar Pattern	Supercardioid
Output Impedance	600ohms
Sensitivity	-52dB (0dB=1V/Pa)
Off axis rejection	>20dB at 180o
Maximum SPL	>135dB
ON/OFF Swich	Yes
Cable/Connector	3 pin gold plated male XLR
Housing	Solid cast metal alloy
Weight	300 gram

The Wharfedale Pro DM5.0S is a dynamic cardioid microphone, developed to cut through the mix with an extended frequency response for perfect vocal performance. The DM5.0 delivers pristine audio quality, high output and low handling noise. Other features include, gold-plated XLRM connector, highly durable all metal construction, and an on/off switch which has been specifically designed to ensure silent switching during performance. The DM5.0 comes with a high quality 3-meter XLR cable and ships in a full colour display box.

For more information, please contact our Wharfedale Pro representative.

Pro Audio Division

July 2014

