



AT915QMRx

Quick mounted gooseneck condenser with built in phantom only in line pre-amplifier

AT915QMRx/C cardioid **AT915QMRx/H** hyper cardioid **AT915QMRx/O** omni
AT915QMRx/ML Microline® **AT915QMRx/SC** subcardioid

AT915QMRX SPECIFICATIONS

ELEMENT	Fixed-charge back plate permanently polarized condenser
LOW-FREQUENCY ROLL-OFF	150Hz, 6dB/octave
WEIGHT	
MICROPHONE WITH C/H/O/SC ELEMENTS	120 grams
WITH ML ELEMENT	130 grams
DIMENSIONS	
MICROPHONE WITH C/H/O/SC ELEMENTS	402.0 mm to 467.0 mm long, 12.0 mm head diameter
WITH ML ELEMENT	476.5 to 546.5 mm long, 8.0 mm head diameter
ALL	6 mm top gooseneck diameter, 8.0 mm bottom gooseneck diameter 18.3 mm base diameter
OUTPUT CONNECTOR (POWER MODULE)	Integral 3-pin XLRM-type
ACCESSORIES FURNISHED	AT8616x locking ring/isolator; element adapter (for C/H/O/SC elements)
OPTIONAL INTERCHANGEABLE ELEMENTS	AT853C-ELE cardioid (120°) AT853H-ELE hypercardioid (100°) AT853ML-ELE MicroLine® (90°) AT8530-ELE omnidirectional (360°) AT853SC-ELE subcardioid (170°)

GOOSENECK SPEC CHART

* 1 Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

