



Features

- Externally biased condenser
- Gold sputtered 1/2" capsule
- Three position PAD 0dB, -10dB and -20dB
- Three position High-Pass Filter flat, 75Hz and 150Hz
- Cardioid or Omni polar pattern using interchangeable capsules
- Heavy-duty satin-nickel plated body
- Surface mount circuitry
- Low noise
- Available as Certified Matched Pair
- Designed and manufactured in Australia
- Full 10 year warranty*

Specifications

Acoustic Principle Frequency Range

Output Impedence

Output Connection

Net Weight

Pressure gradient 20 Hz-20 kHz (with selectable HPF)

100Ω

3 pin XLR, balanced output between Pin 2 (+), Pin 3 (-)

and Pin 1 (ground) 110g

Directional Pattern

Sensitivity

Dimensions

Shipping Weight

Cardioid and Omni

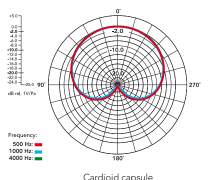
-38 dB re 1 Volt/Pascal (12 mV @ 94 dB SPL) +/- 2 dB @ 1kHz

Length - 145mm (5.7086") Diameter - 20mm (0.7874")

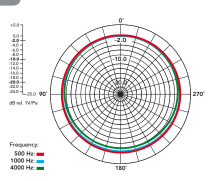
Single - 450g

Matched Pair - 1.5kg

Polar Pattern







Omni capsule

Frequency Response

Cardioid -10 -20 1000 10 000 20 000

Omni 20 10 V/Pa -10 20Hz 10 000 20 000

Included Accessories

- RM5 clip
- NT45-O omni capsule head
- custom case



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