.: ATM29HE Hypercardioid Dynamic Microphone:.



- Ideal for musical instrument pickup and general use
- Hi-ENERGY® neodymium element
- Fast transient response and clean high-frequency response
- Double-isolated element assures low mechanical noise
- Superior internal shock mounting reduces handling noise

| SPECIFICATIONS | |
|------------------------------|---|
| ELEMENT | Neodymium Dynamic |
| POLAR PATTERN | Hypercardioid |
| FREQUENCY RESPONSE | 70-16,000 Hz |
| OPEN CIRCUIT SENSITIVITY | -56 dB (1.5 mV) re 1V at 1 Pa |
| IMPEDANCE | 200 ohms |
| WEIGHT | 10.2 oz (290 g) |
| DIMENSIONS | 6.76" (171.7 mm) long, 1.63" (41.5 mm) head diameter, 1.33" to 0.89" (33.8 mm to 22.5 mm) tapered body diameter |
| OUTPUT CONNECTOR | Integral 3-pin XLRM-type |
| ACCESSORIES FURNISHED | AT8406a stand clamp for 5/8"-27 threaded stands; windscreen; soft protective pouch |
| AUDIO-TECHNICA CASE STYLE | ТЗ |

SPECIFICATION GRAPHS

Click on the chart to view the larger image

ATM29HE

POLAR PATTERN



ATM29HE

FREQUENCY RESPONSE

