



## **BP4002**

## omnidirectional dynamic microphone

The **BP4002** omnidirectional dynamic microphone is tailored for extremely clear and articulate reproduction of spoken words. Featuring an extended handle that easily accommodates microphone flags, the **BP4002** is ideal for all aspects of broadcast and remote newsgathering: on-location interviews, ENG, EFP, sports applications and much more. Designed to provide exceptional isolation from handling noise, the microphone is ruggedly built to withstand the abrasion and jostling expected with life in the field. The microphone offers a 3-pin XLRM-type output connector and comes generously equipped with a slip-on foam windscreen, vinyl carrying case, soft protective pouch, and professional stand clamp. It is available with a cardioid polar pattern as the **BP4001**.

- Professional interview microphone with extended-length handle is ideal for on-location interviews
- Omnidirectional polar pattern provides a natural reproduction of surrounding ambience
- Frequency response is tailored for natural, clear and articulate reproduction of spoken words
- The back-cavity assembly "floats" inside the handle shell, providing exceptional isolation from handling noise
- Rugged housing with hardened-steel grille stands up to field use
- Integral windscreen protects against wind and breath noise
- Equipped with windscreen, carrying case, protective pouch and professional stand clamp

Packaging localised in English, ...

## Specifications:

Element:	Dynamic
Polar Pattern:	Omnidirectional
Frequency Response:	80-20,000 Hz
Open Circuit Sensitivity:	-56 dB (1.5 mV) re 1V at 1 Pa
Impedance:	300 ohms
Weight:	276 g
Dimensions:	240.8 mm long, 40.0 mm head diameter
Output Connector:	Integral 3-pin XLRM-type
Accessories Furnished:	AT8470 Quiet-Flex™ stand clamp for 5/8"-27 threaded stands;
	5/8"-27 to 3/8"-16 threaded adapter; foam windscreen; carrying case; soft protective pouch

Specifications are subject to change without notice.

