

PROCASTER

BROADCAST QUALITY DYNAMIC MICROPHONE

The Procaster is a professional broadcast-quality dynamic microphone, specifically designed to offer no-compromise performance for voice applications such as podcasting, streaming, voice-over and radio broadcast. It features an internal pop filter to control plosives, and its tight polar pattern helps to reject ambient noise. An established favourite amongst podcasters and livestreamers, the Procaster offers a rich, natural tone that flatters any voice type.

- Broadcast-quality dynamic microphone for podcasting, radio production and voice-overs
- Internal pop filter Integrated capsule shock mounting
- Robust all-metal construction
- 10-year warranty



TAILORED-FOR-VOICE
FREQUENCY
RESPONSE



INTERNAL
POP FILTER

ACOUSTIC & ELECTRICAL SPECIFICATIONS

Acoustic Principle:	Dynamic
Polar Pattern:	Cardioid
Address Type:	End
Frequency Range:	75Hz - 18kHz
Output Impedance:	320Ω
Sensitivity:	-56.0dB re 1 Volt/Pascal (1.60mV @ 94 dB SPL) +/- 2 dB @ 1kHz
Output Connection:	XLR



RØDE

MECHANICAL SPECIFICATIONS

Weight (grams):	745
Dimensions (millimetres):	Length: 53
	Width: 53
	Height: 214
Compatible RØDE Accessories:	WS2, PSM1, PSA1+, PSA1
Included Accessories:	1 x RM2
	1 x ZP1

WHATS IN THE BOX



Procaster

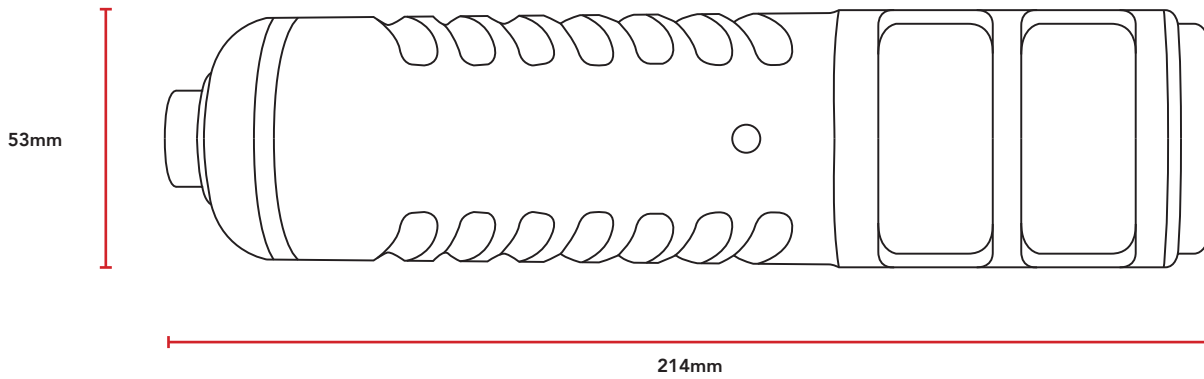


RM2

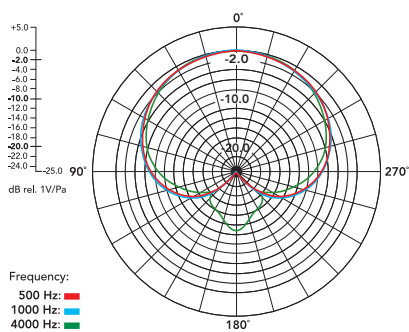


ZP1

DIMENSIONS



POLAR PATTERN



FREQUENCY RESPONSE

