## PRECISION 1" BROADCAST CONDENSOR MICROPHONE







10 YEAR WARRANTY

HF2 1" GOLD PLATED CAPSULE

'ON AIR' LED INDICATOR



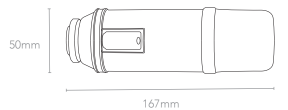
The RØDE Broadcaster is a large diaphragm, end-address condenser microphone designed to provide the ultimate performance for broadcast vocal applications.

Its rich, full quality tailored response has an emphasised proximity effect that has made it a standard in radio stations the world over. It is equally suitable as a voice-over microphone for film and television.

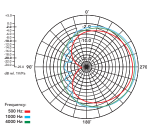
The Broadcaster features an internal pop filter, designed to minimise plosives sounds that can overload the microphone capsule and distort the audio output. In addition to the Broadcaster's native 20Hz-20kHz response, a selectable high-pass filter at 75Hz is available which will prevent low-end noise such as air conditioners and traffic from being recorded.

- HF2 1" capsule with gold plated diaphragm Internal pop-filter to reduce plosives
- On-Air indicator LED
- Ultra low noise
- Voice tailored low-cut feature
- Rugged stainless steel body
- Designed and manufactured in Australia
- Full 10 year warranty\*

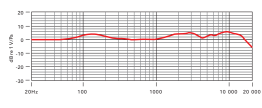
## Front view

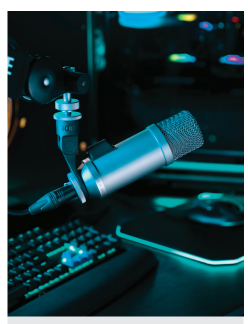


## POLAR PATTERN



## FREQUENCY RESPONSE





<b>ACCUISTIC</b>	2, FI	ECTRIC AL	SPECIFIC	SIMOITA

ACOUSTIC & ELECTRICA	L SPECIFICATIONS	
Acoustic Principle:	Pressure gradient	
Polar Pattern:	Cardioid- end address	
Frequency Range:	20Hz - 20kHz	
Signal to Noise Ratio:	80 dB (A - weighted per IEC651)	
Equivalent Noise:	14 dB SPL (A - weighted per IEC651)	
Maximum SPL:	128dB SPL (@ 1kHz, 1% THD into 1KΩ load)	
Power Requirement:	P48 (48V), P24 (24V) phantom supply	
Sensitivity:	-34 dB re 1 Volt/Pascal (20 mV @ 94 dB SPL) +/- 2 dB @ 1kHz	
Maximum Output:	+2dBu (@ 1kHz, 1% THD into 1KΩ load)	
Dynamic Range:	>114dB SPL (A - weighted per IEC651)	
Signal/Noise:	80 dB (A - weighted per IEC651)	
Current Consumption:	5 mA (P48) 4.5mA (P24)	
Weight (grams):	577	
Dimensions: (millimetres)	Length: 167 Height: 50 Depth: 65	

