

## **MIC-PERC**

## PERCUSSION MICROPHONE

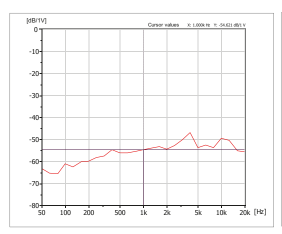
The Meinl Percussion Microphone is a low-profile condenser mic with adhesive backing that sticks to the inside of acoustic percussion instruments like cajons, congas, djembes or frame drums. Great for getting a good mix or boost of volume with a microphone that does not invade your playing space. Included is an eighth-inch cable to quarter-inch adapter to feed the signal to a mixer or amp (quarter-inch cable not included).

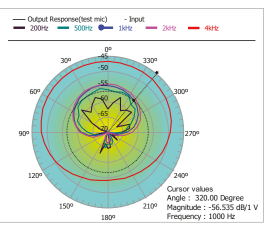
**Features:** Low-profile condenser microphone with adhesive backing

Safely and securely sticks to the inside of acoustic percussion instruments

Great for cajons, congas, djembes or frame drums Includes eighth-inch cable to quarter-inch adapter

**UPC** 842960143133





Directional Characteristic Non-directional

Sensitivity  $-54 \text{ dB} \pm 3 \text{ dB}$  at 1kHz percussion instruments Impedance  $1.2k\Omega \pm 30$  at 1kHz ( RL=15 k $\Omega$  )

 $\begin{tabular}{lll} \mbox{Impedance} & 1.2k\Omega \pm 30 & \mbox{at 1kHz (RL=} \end{tabular}$   $\begin{tabular}{lll} \mbox{Phase} & -179 \mbox{ deg } \pm 15 \mbox{ deg at 30Hz} \end{tabular}$   $\begin{tabular}{lll} \mbox{S/N Ratio} & 50.571 \mbox{ dB typ. at 1kHz} \end{tabular}$ 

Phantom Voltage12 V 48 V )Current Consumption180 μA Max.Max Input Sound Pressure Level128 dB S.P.L. typ.Operating Temperature-40 °C +95 °CStorage Temperature-40 °C +105 °C