

CGN99 H

HYPERCARDIOID CONDENSER GOOSENECK MICROPHONES

[Features](#) [Specs](#) [Downloads](#)

AN EASY JOB

for use in houses of worship, conference rooms and theaters

The CGN99 H/S and CGN99 H/L, part of the DAC Series, are condenser gooseneck microphones with a hypercardioid polar pattern. They are a good choice for all situations when unwanted noise arrives from the sides or where people talk into the microphone from greater distances.

The rugged gooseneck is available in two different lengths (C/S: 30cm (12in); C/L: 50cm (20in)) and ideal for fixed and mobile installations. CGN99 H/S and CGN99 H/L come with an integrated XLR phantom power adapter with 250Hz bass rolloff. The phantom power adapter connects to any standard mixer input with 9V to 52V power supply.

Compact solution

for plug and play

Hypercardioid polar pattern

perfect where people talk from greater distances

Two different gooseneck lengths

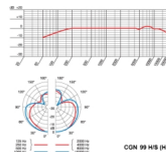
30cm (C)



TECHNICAL SPECIFICATION

| General | Audio frequency bandwidth | 50 to 19000 Hz |
|---------|----------------------------|----------------|
| | Equivalent Noise Level | 21 dB-A |
| | Sensitivity | 12 mV/Pa |
| | Signal to Noise | 73 dB-A |
| | Electrical Impedance | 600 Ohms |
| | Recommended Load Impedance | 2000 Ohms |

Polar Patterns Hypercardioid



| Powering Interface | Voltage | 9 to 52 V |
|--------------------|---------|-----------|
| | Current | 3 mA |

| Audio Output | Type | Balanced XLR |
|--------------|----------|--------------|
| | Gender | Male |
| | Contacts | 3-pin |

Design Finish black

Dimensions / Weight Height 380 mm