

AKG CK33 CAPSULA IPERCARDIOIDE CONDENSATORE

87,50 € tax included

Reference: AKCK33

AKG CK33 CAPSULA IPERCARDIOIDE
CONDENSATORE



The AKG CK 33 Hypercardioid Mic Head. High quality screw-on capsule for all AKG GN gooseneck modules and the AKG HM 1000 hanging module.

The AKG CK 33 is a hypercardioid capsule designed for use with AKG Discreet Acoustics Modular Series products. Due to the narrow 95° pickup angle, the hypercardioid polar pattern is a good choice for all situations when noise typically arrives from the sides (especially in places of worship), where people talk into the microphone from greater distances, or where several talkers are grouped side by side. The body is identical to that of the CK 31 and CK 32.

The main features of the AKG CK 33 include:

- Ideal for theatre, onstage miking, lectern, houses of worship and conference applications
- Acoustically equivalent to the proven AKG C 747
- Hypercardioid polar pattern
- 95° pickup angle
- Screw-on Capsule Module
- Highly efficient windscreen - W 30 Foam windscreen included
- Polar pattern: Hypercardioid
- Frequency range: 50 to 20,000 Hz
- Max. SPL: 125 dB (for 1 % THD)
- Equivalent noise level: 21 dB-A
- Signal/noise ratio (A-weighted): 73 dB
- Impedance: =2,000 ohms
- Current consumption: