

ACM 17/350 ABH

Condenser microphone with plug-in base in floor casing

The ACM 17/350 ABH is a premium quality gooseneck condenser microphone with a cardioid directivity pattern. It offers clear, rich in detail and assertive speech play back and it has high feedback security. It transfers high sound intensity without distortions and ambient noise is strongly minimized. A base (120 cm height and 12 cm diameter) with a plug-in contact for the floor casing and a secure guide notch makes it appear elegant and unobtrusive. The microphone is available in different lengths.

| | |
|------------------------------------|---------------------------------|
| Phantom powering | 24-48 Volt |
| Frequency response | 60-18,000 Hz |
| Directivity pattern | cardioid |
| Deviation of nominal curve | ± 1 dB |
| Sensitivity | 15 mV/pa |
| Electrical impedance | 200 Ohm |
| Rear damping | 20 dB |
| Connection | XLR 3 pin |
| Surface | nickel plated or black anodized |
| Length gooseneck | 350 mm |
| Total length tripod and microphone | 1550 mm |
| Weight microphone | 155 g |
| Special colours | NEXTEL grey/white |
| Brand | AVE |



Technical changes are reserved