

DRUM, INSTRUMENT AND SPECIALTY MICROPHONES

DM Series Drum/Percussion/Instrument Dynamic Microphones

Equipped to handle extremely high sound pressure levels without distortion, the DM Series microphones are ideal for live and studio closemiking of all types of drums and percussion instruments, and also for accurate sonic reproduction of brass, woodwind and other instruments producing high sound fields.

- · Cardioid pattern allows close miking without bleedthrough from other drum kit pieces
- Neodymium element delivers maximum output
- Up to 145dB SPL handling capacity for distortion-free reproduction of even the loudest drums and other
- Transformerless moving-coil dynamic design for enhanced bass and fast transient response
- All metal construction for maximum reliability
- Special rubber shockmount mic holder minimizes floor vibration pick-up
- Incredibly small, low-profile design for minimum visibility and versatile close-miking placement around the drum kit
- Gold-plated XLR for maximum conductivity
- Full frequency response for sonic punch with exceptional clarity: 70-16,000Hz (DM 70); 30-15,000Hz (DM 80)

DM 70

Snare drum mic for close-miking snares, toms, all percussion, brass and woodwinds



DM 80

Kick drum mic with extended low-end response specially tailored for bass drums and other large diameter drums

Drum Mic Kits



(2) CM 88's in a (2) DM 70's and (1) DM 80 in a carry case



(4) DM 70 's and (1) DM 80 in a carry case



(4) DM 70 's, (1) DM 80 and (2) CM 88's in a carry case



(4) DM 70 's, (1) DM 80 and (2) CM 90's in a carry case

C Series Drum/Instrument/Specialty-Use Condenser Microphones

carry case



CM 88

Back electret condenser microphone designed for cymbals of all types (including rides, crashes and hihats), reeds, acoustic guitars, piano and vocals (with the accessory windscreen) and overhead applications (both live and recording)

- Extremely uniform and tight cardioid polar pattern for ease in mixing
- Extended frequency response for smooth, crisp. ultra-transparent reproduction
- Aluminum housing and gold-plated XLR contacts
- 9-52V phantom powered



CBM 38

Versatile back electret condenser boundary microphone designed for use with choirs, orchestras. theatre stages and a host of other creative, innovative and practical applications, including sound reinforcement and recording in courtrooms, meetings, and even inside kick drums

- Half-cardioid pickup pattern and full frequency response of 30Hz-20KHz produce top audio even when miking far from the source
- Rugged die-cast alloy housing on rubber padding to minimize mechanical coupling of surface vibrations to the microphone
- 9-52V phantom powered



Miniature clip-on back electret condenser microphone designed for close-up miking of acoustic string instruments and drums

- Mounts to drum rims, the edge of acoustic guitar sound holes, or the bells of wind instruments for accurate sound reproduction and isolation from other instruments
- Sturdy rubber-grip spring clamp holds mic securely and prevents marring of finish
- Adjustable, tight gooseneck and swivel joint allows optimum microphone positioning and holds any convenient angle placement for ultimate ease of
- Tight hypercardioid polar response is highly effective in suppressing feedback and unwanted
- Extended 50Hz-20KHz frequency response provides exceptional performance
- 9-52V phantom powered



Classic small diaphragm (20mm) condenser mic. Perfect for recording and stage reinforcement of acoustic guitar, drum overheads, hi-hats, snares, piano, and horns

- High sensitivity, extended smooth, full frequency response and very high SPL capability
- Transformerless design for minimal self-noise and increased dynamic range
- Rugged, turned-brass housing and internal subassembly shockmount for maximum reliability
- Requires 48V phantom power

