

Professional Wired Dynamic Microphone

This microphone features a zinc alloy body and a surface that is painted for smoothness and abrasion resistance. It delivers clear sound with thick bass, rich alto, and clear treble, and it also has a magnetic reed mute switch.



Product Overview

Professional Wired Dynamic Microphone

The PT-733 is a professional-grade dynamic microphone designed for robust performance in KTV and live audio environments. Constructed from high-quality zinc alloy with a specialized surface finish, it provides exceptional durability and resistance to abrasion. Featuring a heat-treated brazing metal net for impact protection and advanced internal circuitry, this microphone delivers clear, rich sound quality across the entire frequency spectrum.

Technical Specifications

Performance Metrics

50 Hz

Min Frequency

14000 Hz

Max Frequency

600 Ω

Impedance

Sensitivity

-74 dB

Directivity

Uni-directivity

Construction & Design

Key Features

- Magnetic reed mute switch for noise-free operation
- Twin-cord sheltered wire for interference reduction
- Robust climate-resistant internal cartridge
- Enhanced durability through heat-treated metal net

Build Materials

Zinc Alloy, Metal Mesh Grille, Spray Painting Finish