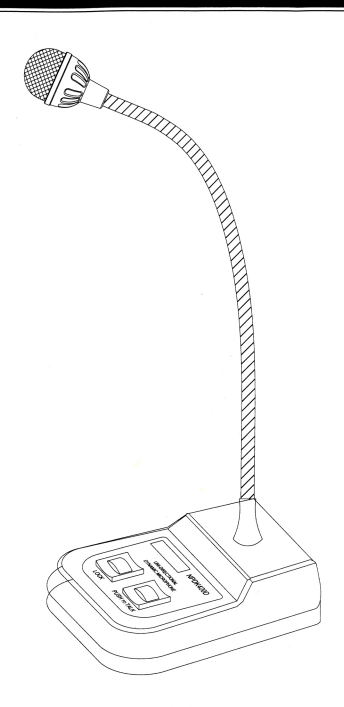
## ANTI-SHOCK TABLE-STAND DYNAMIC MICROPHONE



- COMPACT AND STYLISH DESIGN
- SELECTABLE PUSH-TO-LOCK/PUSH-TO-TALK
- HIGH IMPEDANCE/LOW IMPEDANCE SELECTABLE
- FOR CONFERENCES, INTERVIEWS, AUDIO MIXING
   & DJING, BROADCASTING
- IDEAL FIXTURE FOR BOARDROOMS, CONFERENCE ROOMS, PULPITS, PODIUMS, NEWSROOMS

An innovative gooseneck dynamic microphone, it offers an exceptionally high performance in not only a perferct sound solution, but also a friendly application by equipping with Push To Talk and Push To Lock switches, In addition, it provides another key feature of compact and stylish design, All these impressive features make it ideally suited for installed sound reinforcement applications in conventions, public address symposia, interviews, broadcasting or audio mixing.

The microphone boasts a tight cardioid polar pattern which makes it most sensitive to sound originating directly in front of it. This provides better user sound isolation and effective feedback control. Reducing ambient and handling noise to a minimum, it allows the wanted speech and conversation stand out from the background of noisy confusion. Its smooth, tailored frequency response provides improved precision and effective insensitivity to feedback resulting in clean, accurate sound reproduction.

It is ruggedly designed to withstand heavy usage and rigorous handling typical of live miking situations. Its flexible gooseneck section provides sturdy support even after numerous exhaustive adjustments and bending.

The microphone is securely mounted on a massive Zinc die-cast mic stand which provides stable support as it is used in conference tables, pulpits or podiums.

The microphone equipped with selector for High and Low impedance switching to properly match the input impedance the amplifier.

## **SPECIFICATIONS:**

Element......Moving Coil Dynamic

Polar Pattern.....Cardioid

Frequency Response......100 Hz to 12,000 Hz

Sensitivity......Hi-Imp: - 65dB± 3 dB

(0dB=1V/microbar at 1,000 Hz)at 20K $\Omega$ 

Lo-Imp: - 78dB± 3dB

(0dB= 1V/microbar at 1,000 Hz)at  $600\Omega$ 

Impedance.....Hi:20K  $\Omega \pm 30\%$ 

Lo:600  $\Omega$  ± 30%

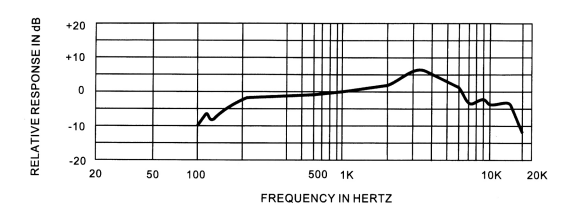
Output Connector.....UNBALANCED TYPEØ6.3mm phone plug

or BALANCED TYPE 3-pin XLRM-connector

Weight......400grams

ON/OFF Switch Function......PPT and PTL selectable

## Frequency Response Graph:



## SWITCH POSITIONS:

