## **BOGEN MICKOPHONES**

**WGN19' 2CN520' MCN520** Models HDU250, HDU150, HDO100, MBS1000A, DDU250, GCU250, GDU150,

## Introduction

demands of sound installations. and all application needs ranging from paging systems to instrument and vocal reproduction. Each is ruggedly constructed to withstand the Bogen's line of microphones come in a variety of types and styles (handheld, desktop, gooseneck, boundary, and overhead hanging) to meet any

screens; contemporary designs; and a variety of accessories including stands, mounting clips, windscreens, and cables. microphone models are crafted with professional-grade features, including models with rubberized grips; quiet on/off glide switches; dent-proof Each microphone provides clear, natural, intelligible sound reproduction with accurate response and dependable performance. Bogen's

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9	Overhead (WC
9	Boundary (SCU
DU250, GCU150, MGN19)4-5	Goosenecks (G
(A000A, DDU250)	Desktops (MBS.
U250, HDU150, HDO100)	Handhelds (HD

## HDU250 - Professional Stage

## Specifications



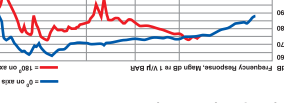
Product Weight: Dimensions: XLR Male -72 dB +/- 3dB 20 Hz to 18 kHz m40-022 Cardioid

Rubberized black finish Zinc die cast Material: 7" D x 2" Dia. (lockable, silent reed switch) With sliding-type on/off switch

Moving coil dynamic

Handheld

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)



## Frequency Response Graph

Lockable, silent on/off reed switch Low-impedance operation

Integral multi-layer breath/wind filter

Rugged, reliable construction

sensitivity to breath/pop noise

High sensitivity Neodymium capsule

noise, floating, shock-mounted

switch. It has an extra low handling

mount system and a lockable silent reed

cast case with a rigid, low noise cable-

ronments. It features a heavy zinc die

ideal for acoustically-demanding envi-

The HDU250 is a dynamic microphone

Includes mic clip

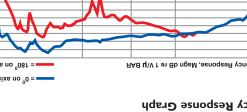
characteristics

Neodymium capsule.

-eatures

Description

Cardioid pickup pattern



Efficient shock-mount system reduces handling and cable noise

High sound pressure capability without distortion and low

• High output design with excellent gain before feedback



Polar Graph





Specifications subject to change without notice.

4-1/," W x 18-1/," H x 6-1/," D. Weight shall be 3-1/, lb.

x 5-1/8" D. Weight shall be 1-1/4 lb.

-76 dB (+/- 3dB) and the signal-to-noise ratio greater than 65 dB.

of 100 Hz to 12 kHz and a 500-ohm impedance. The sensitivity shall be

be a cardioid, dynamic desktop microphone with a frequency response

DDU250 - The microphone shall be a Bogen Model DDU250. It shall

Wired into the microphone. Dimensions shall be 4-3%" X 9-3%" H

cable, 2 conductors individually shielded, and shall be permanently

ish and a die-cast base. It shall be supplied with 7 feet of 4-conductor

microphone shall be in an ABS plastic case with a rubberized black fin-

switches. The microphone circuit shall be wired normally open. The

switching shall be accomplished with long life DPDT professional leaf

be included to defeat lift-to-talk operation. The microphone and relay

The push-to-talk bar shall include a locking mechanism. Provision shall

The microphone shall provide push-to-talk and lift-to-talk operation.

greater). Voltage output shall be -72 dB at Lo-Z, and -52 dB at Hi-Z.

ohms to 1,000 ohms) or 50,000 ohms (matching 50k ohms or

the microphone base. Impedances shall be 500 ohms (matching 125

15 kHz. Impedance shall be selected via a switch on the underside of

phone. The frequency response shall be uniform from 45 Hz to

It shall be a dynamic-type, cardioid, dual-impedance desktop micro-

MBS1000A - The microphone shall be a Bogen Model MBS1000A.

berized black finish. The HDO100 shall have an XLR Male connector.

than 65 dB. It shall have a silent on/off lockable reed switch and a rub-

sensitivity shall be -72 dB (+/- 3dB) and the signal-to-noise ratio greater

frequency response of 70 Hz to 15 kHz and a 500-ohm impedance. The

It shall be an omni-directional, dynamic handheld microphone with a HDO100 - The microphone shall be a Bogen Model HDO100.

black finish. The HDU150 shall have an XLR Male connector.

than 65 dB. It shall have a sliding-type on/off switch and a rubberized

tivity shall be -70 dB (+/- 3dB) and the signal-to-noise ratio greater

response of 70 Hz to 15 kHz and a 500-ohm impedance. The sensi-

It shall be a cardioid, dynamic handheld microphone with a frequency HDU150 - The microphone shall be a Bogen Model HDU150.

black finish. The HDU250 shall have an XLR Male connector: than 65 dB. It shall have a sliding-type on/off switch and a rubberized

tivity shall be -72 dB (+/- 3dB) and the signal-to-noise ratio greater

response of 50 Hz to 18 kHz and a 250-ohm impedance. The sensi-

It shall be a cardioid, dynamic handheld microphone with a frequency

HDU250 - The microphone shall be a Bogen Model HDU250.

Dimensions shall be 7" D x 2" Dia. Weight shall be 13 oz.

Dimensions shall be 6-1/1" D x 1-1/1" Dia. Weight shall be 13 oz.

Dimensions shall be  $6^{-1}h'' D \times 1^{-1}h''$  Dia. Weight shall be 13 oz.

flange and seven feet of rugged synthetic-jacketed 4-conductor, furnished with a 19" chrome-plated flexible gooseneck and mounting ing. The sensitivity shall be -76 dB (+/- 3dB). The microphone shall be push-to-talk microswitch shall be mounted on the microphone housnatural, intelligible sound. Impedance shall be 400 ohms. A sealed uniform from 50 Hz to 12 kHz, with a presence boost at 2 kHz for ic-type, omni-directional microphone. Frequency response shall be MGN19 - The microphone shall be a Bogen Model MGN19 dynamtype connector. Dimensions shall be 16-3/4" L. Weight shall be 11 oz. base and a non-glare black finish. The GDU150 shall have an XLR Male than 65 dB. It shall have a push-on/push-off talk switch mounted on its tivity shall be -75 dB (+/- 3dB) and the signal-to-noise ratio greater response of 100 Hz to 12 kHz and a 500-ohm impedance. The sensibe a cardioid, dynamic gooseneck microphone with a frequency GDU150 - The microphone shall be a Bogen Model GDU150. It shall power source. Dimensions shall be 18-1/1" L. Weight shall be 4 ounces. male type connector. It requires an external 9V - 52V DC phantom It shall have a non-glare black finish. The GCU250 shall have an XLR greater than 65 dB. Max SPL @ 1%THD shall be greater than 130 dB. The sensitivity shall be -65 dB (+/- 3dB) and the signal-to-noise ratio frequency response of 50 Hz to 18 kHz and a 250-ohm impedance. be a cardioid, back electret condenser gooseneck microphone with a GCU250 - The microphone shall be a Bogen Model GCU250. It shall

Dimensions shall be 23-1/1" L. Weight shall be 1-1/4 lb. front cap to the microphone and the microphone to the gooseneck. a maximum diameter of  $1^{-3}$ %". Removable set screws shall secure the housing with chrome-plated screen and shall measure 4-5% long with 2-shielded cable. The microphone shall have a black plastic cap and

XLR connector. Dimensions shall be 2-3/4" X X 3/4" D. Weight an external 9V - 52V DC phantom power source. It shall have a male greater than 65 dB. It shall have a matte black finish and will require The sensitivity shall be -58 dB (+/- 3dB) and the signal-to-noise ratio frequency response of 20 Hz to 18 kHz and a 250-ohm impedance. be a cardioid, back electret condenser boundary microphone with a SCU250 - The microphone shall be a Bogen Model SCU250. It shall

1-1/4" D x 1/2" dia. Weight shall be 5 ounces. mini-XLR to standard XLR (male) adapter. Dimensions shall be necting cable of 20'. It shall have a female mini-XLR connector with a require an external 9V - 52V DC phantom power source with a connoise ratio greater than 65 dB. It shall have a matte black finish and will impedance. The sensitivity shall be -65 dB (+/- 3dB) and the signal-tophone with a frequency response of 50 Hz to 18 kHz and a 250-ohm ing microphone. It shall be a cardioid, back electret condenser micro-WCU250 - The microphone shall be a Bogen Model WCU250 hang-

It shall have a 10', 4-conductor, 2-shielded cable. Dimensions shall be

Architect and Engineer Specifications

It shall have a push-to-lock/push-to-talk switch and a matte black finish.

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## Accessories

## STNUOM

## MSM - Shock-Isolated Microphone Base

- For GCU250 and GDU150
- Provides superior mechanical noise and vibration isolation
- Lightweight ABS material housing
- XLR (female) connector

• 4-3/4" W x 1-3/4" H x 4" D, 6 ounces

- Thick shock-absorbing rubber cushion
- Ideal fixture for boardrooms, conference rooms, pulpits,
- podiums, and newsrooms

## **SQNATS**

## D23 - Desk Stand

- 3" chrome-finish tube, 4" high with base
- 6" diameter cast iron base, 3 lb.
- SF4 Floor Stand
- 34" to 62" adjustable height
- Round 10" diameter die cast base, 9 lb.
- Grip-action clutch and chrome-plated tubing

D23

**WSW** 

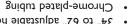
## SB6 - Floor Boom Stand

- Telescopic floor stand

## Tripod base

# MC77

## • 34" to 62" adjustable height, 6 lb. mns mood "08 gnibil2 •



**MZCCN720** 

WSGCU250 - Windscreen for GCU250

**MINDSCKEENS** 

MC27 - Handheld Clip

For handheld models

Z-conductor plus shield

• Male XLR to female XLR

Z-conductor plus shield

For handheld models

CABLES

For handheld models

CLIPS

. 12 oz.

72, csble

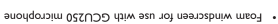
72, csble

Black, flexible, impact-resistant plastic

XLR25 - Microphone Cable

• Female XLR to stripped and tinned wires

VIDE - Microphone Cable Assembly



# dB Frequency Response, Magn dB re 1 V/µ BAR sixs no <sup>0</sup>08f = \_\_\_\_\_ sixs no <sup>0</sup>0 = \_\_\_\_\_ Frequency Response Graph Polar Graph

Rubberized black finish

(lockable, silent reed switch)

With silent on/off switch

6-1/2" D x 1-1/5" Dia.

Zinc die cast

.zo El

XLR Male

mdo-002

Handheld

-72 dB +/- 3dB

70 Hz to 15 kHz

Omni-directional

Doving coil dynamic

>e2 qB

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

Material:

Product Weight:

:snoisnamiQ

Connector:

S/N Ratio:

Sensitivity\*:

jwbeqsuce:

Element:

MIC Type:

Features

Description

Polar Pattern:

Specifications

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Lockable, silent on/off reed switch

Rugged, reliable construction

Internal rubber shock isolation system

deterioration in frequency response

Omni-directional pickup pattern

instrument sound reproduction.

for public address applications and

dynamic microphone perfectly-suited

The HDO100 is an attractive,

• Low sensitivity to handling noise and stage vibrations

• Uniform pickup of sound from all directions with no

HDO100 - Public Address

· Clean, clear reproduction with minimal ambient sound

Frequency Response:

## HDU150 - Handheld Stage

## Description



ment applications. wide variety of vocal and sound reinforcepurpose microphone ideally suited for a The HDU150 is an attractive, dynamic, all-

Features

Cardioid pickup pattern

• Crisp, clear sound

Rigid, low noise cable-mount system

Low sensitivity to breath and popping sounds

Rubber shock-mount system for attenuation of handling and

(0dB=1\/\psi BAR 1,000 Hz indicated by open circuit)

lncludes mic clip

Specifications

Polar Pattern: Element:

MIC Type:

Frequency Response:

Lockable, silent on/off reed switch

Frequency Response Graph

Polar Graph

Material:

Switch:

Product Weight:

:snoisnamiQ

Connector:

Sensitivity\*:

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S/N Ratio:

Durable ball-shaped design

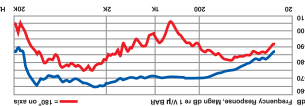
• Wide dynamic range with high-end sparkle and minimum

**2B6** 

**PHS** 

sixs no <sup>0</sup>0 = \_\_\_\_





Rubberized black finish

(lockable, silent reed switch)

With sliding-type on/off switch

.6-¹/₁" D x 1-¹/₂" Dia.

.zo El

XLR Male

-70 dB +/- 3dB

70 Hz to 15 kHz

Moving coil dynamic

mdo-002

Cardioid

Handheld



## DDU250 - Dynamic Desktop



## Description

and height to suit the user's needs. user to adjust the microphone's angle system. The gooseneck permits the Phone ideal for any podium or PA dynamic, gooseneck desktop micro-The DDU250 is a high-quality,

- 16" long, fully flexible gooseneck
- heavy zinc die cast base
- Push-to-lock and push-to-talk switches
- 10-foot cable with external contact closure outputs for the talk
- Excellent speech intelligibility with low ambient noise
- Effective feedback control
- Slim, compact design to minimize distraction to the user Low sensitivity to breath and popping sound

## Specifications

Material:	Zinc die cast
Product Weight:	°91 ⅓€
Dimensions:	□ " <sub>1</sub> /' <sub>1</sub> -9 × H " <sub>2</sub> /' <sub>1</sub> -8   × W " <sub>2</sub> /' <sub>1</sub> -4
Switches:	Push-to-lock and push-to-talk
Cable:	10 ft., 4-conductor, 2-shielded
S/N Ratio:	>92 qB
Sensitivity*:	3P8 -/+ 9P 9/
Frequency Response:	100 Hz to 12 kHz
լաbeqsuce:	ավօ-00 <u>ς</u>
Polar Pattern:	Dioibng
Element:	Doving coil dynamic
MIC Type:	Desktop

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

Matte black

Frequency Response Graph

### **Features**

- Cardioid pickup pattern

- stalk that is shock-mounted to a

MBS1000A - Desktop Paging

(switch-selectable) Lo-Z, 500 ohms; Hi-Z, 50k ohms impedance: Polar Pattern: Dynamic Element: Desktop MIC Type:

45 Hz to 15 kHz

□ "%-5 × H "%-6 × M "%-+ :snoisnamiQ impedance selector Locking push-to-talk, lift-to-talk,

Satic Plastic Material: Product Weight:

## • Push-to-talk or lift-to-talk operation Uni-directional pickup pattern

address and paging applications.

Locking mechanism with push-to-talk

all industrial and commercial public

ance, desktop microphone designed for

The MBS1000A is a dynamic, dual-imped-

- bar for long announcements
- Rubberized black finish with die-cast base

## Contact closure leads

## Specifications

Features

Description

Sensitivity\*: Frequency Response:

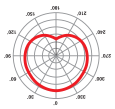
TO-Z: -72 dB +/- 3 dB 8P E -/+ 8P 7S-:Z-!H

Switch: 7' of 4-conductor, 2-shielded Cable:

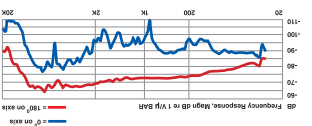
Rubberized black finish

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

# Polar Graph

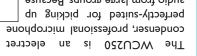


## Frequency Response Graph



## WCU250 - Overhead Hanging

## Description



distraction for the performers very useful in minimizing visual compact in size, the WCU250 is it can hang from the ceiling and is audio from large groups. Because

and the audience alike, and limits

intrusion into the working space.

It requires an external 9V - 52V DC phantom power supply. XLR to standard XLR adapter (included) houses the pre-amplifier. The WCU250 cable is terminated by a mini-XLR (female). A mini-

- Cardioid pickup pattern
- Utilizes a superior-quality, state-of-the-art transducer element
- at the highest output levels

- Low profile, compact, hanging-type design

Material:

Product Weight:

Phantom Voltage Req:

Max SPL @ 1%THD:

Frequency Response:

:snoisnamiQ

Connector:

S/N Ratio:

**γ** γευειειλιελ√:

:eouvpedwj

:Juəmələ

Polar Pattern:

## MIC Type:

## Specifications

Integrated metal hanger

HE Frequency Response, Magn dB re 1 V/µ BAR

(0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

Frequency Response Graph

sixs no <sup>0</sup>0 = \_\_\_\_

- Wide frequency response with excellent off-axis rejection
- Clear, crisp sound with outstanding ambient noise isolation

Matte black finish

20 ft. quad cable

-92 qB +/- 3qB

20 Hz to 18 kHz

Overhead hanging

Back electret condenser

6Λ - 27Λ DC

>130 9B

220-ohm

Cardioid

to standard XLR (Male) adapter 1-1/4" D x 1/2" Dia.

AlX-iniM dyiw əlsmə AlX-iniM

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- Transformerless, direct-coupled design to ensure clear,
- transparent reproduction of even the most delicate transients
- - Heavy-duty metal case Excellent user sound isolation with excellent feedback rejection
    - mounting surface

Matte black finish

26 ft., quad cable

6Λ - 27Λ DC

-28 qB +/- 3qB

Surface-mount

20 Hz to 18 kHz

□ "<sub>\*</sub>\" H × 3-," Π × 2-2"

Back electret condenser

Zinc die cast

XLR Male

>e2 qB

m40-052

- Mounting keyways for hanging or for secure attachment to the
- Low sensitivity to stage vibration and thumping noise sgnibnuornus

SCU250 - Boundary

• Well-suited in capturing the sound source and immediate

requires an external 9V - 52V DC

where minimum visibility is ideal. It

conferences, and stage productions

microphone ideal for meeting rooms,

Low-impedance balanced output

- Full, rich reproduction of voice and music







Features

phantom power supply.





































## surface-mount, boundary, condenser The SCU250 is an unobtrusive,

## Description

## Polar Graph

Material:

Product Weight:

Phantom Voltage Req:

Frequency Response:

:snoisnamiQ

Connector:

S/N Ratio: Sensitivity\*:

:eouɐpədɯլ

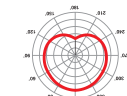
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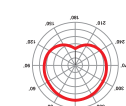
MIC Type:

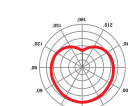
Polar Pattern:

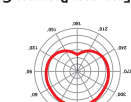
Specifications

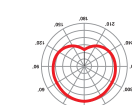
















# Frequency Response Graph

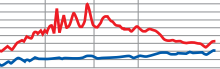


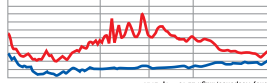
\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

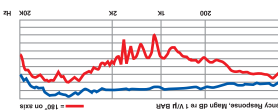


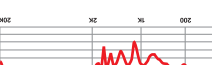


# B Frequency Response, Magn dB re 1 V/L BAR



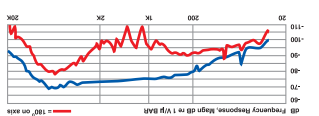






sixs no <sup>0</sup>0 = \_\_\_\_

Polar Graph



sixs no <sup>0</sup>0 = \_\_\_\_





## MGN19 - Dynamic Gooseneck



- Rugged, reliable design for quality,
- Chrome-plated screen and 19" L gooseneck with black long-term use under the most strenuous handling conditions

Dynamic Gooseneck

mdo-00₽

Push-to-talk on housing

Switch:

3PE -/+ 3P 9L-

Sensitivity\*:

Frequency Response:

50 Hz to 12 kHz with 2 kHz boost

լաbeqsuce: Omni-directional Polar Pattern:

Element:

MIC Type:

## Dimensions:

Polar Graph

Plastic (housing)

\* (0dB=1V/y BAR 1,000 Hz indicated by open circuit)

Frequency Response Graph

gooseneck and mounting flange Black plastic cap and housing; chrome

sixs no °0 =

:dsini3 Material:

Product Weight: .dl ¼'-ľ 73-1/1, Г

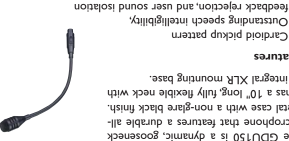
7' of 4-conductor, 2-shielded

Specifications

 Contact closure leads Plastic housing

## Features applications.

## GDU150 - Dynamic Gooseneck



sixs no <sup>0</sup>0 =

an integral XLR mounting base. It has a 10" long, fully flexible neck with metal case with a non-glare black finish. microphone that features a durable all-The GDU150 is a dynamic, gooseneck

• Silent push-on/push-off talk switch on base

Integral multi-layer breath/wind filter

Outstanding speech intelligibility,

Rugged, reliable construction

and cable noise

breath/pop noise

Cardioid pickup pattern

Durable all-metal case with non-glare black finish

Superior shock-mount system to reject handling

High sound pressure capability and low sensitivity to

BAB L'W I et d' Magn dB re 1 V/µ BAR

' (0dB=1√/µ BAR 1,000 Hz indicated by open circuit)

Non-glare black finish

Push-on/push-off talk switch on base

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Cardioid

Gooseneck

-12 qB +/- 3qB

100 Hz to 12 kHz

Moving coil dynamic

Frequency Response Graph

Polar Graph

Material:

Switch:

Product Weight:

Dimensions:

Connector:

Sensitivity\*:

Frequency:

lmpedance:

:Juəmələ

MIC Type:

Polar Pattern:

Specifications

S/N Ratio:

## Description

sixs no <sup>0</sup>081 = \_\_\_\_\_

sixs no <sup>0</sup>0 =

designed to minimize intrusion between Slim and compact, the GCU250 is 9V - 52V DC phantom power source. connector mounting base and requires a applications. It has an integral XLR male ligent choice for sound reinforcement conference and PA systems. It is an intelthe stringent demand of today's denser microphone capable of meeting partially-rigid, adjustable gooseneck con-

The GCU250 is a high performance,

GCU250 - Condenser Gooseneck

Features the user and the audience.

• 15-1/4" Adjustable Neck

Phantom power-operated

# MIC Type:

Breath/wind filter included

Clean, accurate vocal reproduction with low ambient noise

Cardioid pickup pattern

Polar Graph

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

dB Frequency Response, Magn dB re 1 V/µ BAR

Frequency Response Graph

Non-glare black finish

Copper :Naterial: Product Weight:

with 9-1/1" rigid upper section) 18- $^{1}$ /<sub>1</sub>" L (5- $^{1}$ /<sub>1</sub>" adjustable lower stalk, XLR Male

:snoisnamiQ Connector: 6Λ - 27Λ DC Phantom Voltage Req:

S/N Ratio: >130 9B

Max SPL @ 1%THD: 9PE -/+ 3P S9-Sensitivitγ\*: Frequency Response: 50 Hz to 18 kHz

## :әэшерәдш Polar Pattern:

Element:

Specifications

• Durable all-metal case with non-glare black finish

 Thin, unobtrusive construction for close-up use Wide frequency response with rich treble and bass

220-ohm

Cardioid

Gooseneck

Back electret condenser

Snap-on windscreen

Description

## MGN19 - Dynamic Gooseneck



- Rugged, reliable design for quality,
- Chrome-plated screen and 19" L gooseneck with black long-term use under the most strenuous handling conditions

Dynamic Gooseneck

mdo-00₽

Push-to-talk on housing

Switch:

3PE -/+ 3P 9L-

Sensitivity\*:

Frequency Response:

50 Hz to 12 kHz with 2 kHz boost

լաbeqsuce: Omni-directional Polar Pattern:

Element:

MIC Type:

## Dimensions:

Polar Graph

Plastic (housing)

\* (0dB=1V/y BAR 1,000 Hz indicated by open circuit)

Frequency Response Graph

gooseneck and mounting flange Black plastic cap and housing; chrome

sixs no °0 =

:dsini3 Material:

Product Weight: .dl ¼'-ľ 73-1/1, Г

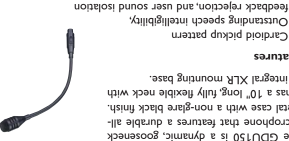
7' of 4-conductor, 2-shielded

Specifications

 Contact closure leads Plastic housing

## Features applications.

## GDU150 - Dynamic Gooseneck



sixs no <sup>0</sup>0 =

an integral XLR mounting base. It has a 10" long, fully flexible neck with metal case with a non-glare black finish. microphone that features a durable all-The GDU150 is a dynamic, gooseneck

• Silent push-on/push-off talk switch on base

Integral multi-layer breath/wind filter

Outstanding speech intelligibility,

Rugged, reliable construction

and cable noise

breath/pop noise

Cardioid pickup pattern

Durable all-metal case with non-glare black finish

Superior shock-mount system to reject handling

High sound pressure capability and low sensitivity to

BAB L'W I et d' Magn dB re 1 V/µ BAR

' (0dB=1√/µ BAR 1,000 Hz indicated by open circuit)

Non-glare black finish

Push-on/push-off talk switch on base

oniZ

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Cardioid

Gooseneck

-12 qB +/- 3qB

100 Hz to 12 kHz

Moving coil dynamic

Frequency Response Graph

Polar Graph

Material:

Switch:

Product Weight:

Dimensions:

Connector:

Sensitivity\*:

Frequency:

lmpedance:

:Juəmələ

MIC Type:

Polar Pattern:

Specifications

S/N Ratio:

## Description

sixs no <sup>0</sup>081 = \_\_\_\_\_

sixs no <sup>0</sup>0 =

designed to minimize intrusion between Slim and compact, the GCU250 is 9V - 52V DC phantom power source. connector mounting base and requires a applications. It has an integral XLR male ligent choice for sound reinforcement conference and PA systems. It is an intelthe stringent demand of today's denser microphone capable of meeting partially-rigid, adjustable gooseneck con-

The GCU250 is a high performance,

GCU250 - Condenser Gooseneck

Features the user and the audience.

• 15-1/4" Adjustable Neck

Phantom power-operated

# MIC Type:

Breath/wind filter included

Clean, accurate vocal reproduction with low ambient noise

Cardioid pickup pattern

Polar Graph

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

dB Frequency Response, Magn dB re 1 V/µ BAR

Frequency Response Graph

Non-glare black finish

Copper :Naterial: Product Weight:

with 9-1/1" rigid upper section) 18- $^{1}$ /<sub>1</sub>" L (5- $^{1}$ /<sub>1</sub>" adjustable lower stalk, XLR Male

:snoisnamiQ Connector: 6Λ - 27Λ DC Phantom Voltage Req:

S/N Ratio: >130 9B

Max SPL @ 1%THD: 9PE -/+ 3P S9-Sensitivitγ\*: Frequency Response: 50 Hz to 18 kHz

## :әэшерәдш Polar Pattern:

Element:

Specifications

• Durable all-metal case with non-glare black finish

 Thin, unobtrusive construction for close-up use Wide frequency response with rich treble and bass

220-ohm

Cardioid

Gooseneck

Back electret condenser

Snap-on windscreen

Description

## DDU250 - Dynamic Desktop



## Description

and height to suit the user's needs. user to adjust the microphone's angle system. The gooseneck permits the Phone ideal for any podium or PA dynamic, gooseneck desktop micro-The DDU250 is a high-quality,

- 16" long, fully flexible gooseneck
- heavy zinc die cast base
- Push-to-lock and push-to-talk switches
- 10-foot cable with external contact closure outputs for the talk
- Excellent speech intelligibility with low ambient noise
- Effective feedback control
- Slim, compact design to minimize distraction to the user Low sensitivity to breath and popping sound

## Specifications

Material:	Zinc die cast
Product Weight:	°91 ⅓€
Dimensions:	□ " <sub>1</sub> /' <sub>1</sub> -9 × H " <sub>2</sub> /' <sub>1</sub> -8   × W " <sub>2</sub> /' <sub>1</sub> -4
Switches:	Push-to-lock and push-to-talk
Cable:	10 ft., 4-conductor, 2-shielded
S/N Ratio:	>92 qB
Sensitivity*:	3P8 -/+ 9P 9/
Frequency Response:	100 Hz to 12 kHz
լաbeqsuce:	ավօ-00 <u>ς</u>
Polar Pattern:	Dioibng
Element:	Doving coil dynamic
MIC Type:	Desktop

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

Matte black

Frequency Response Graph

### **Features**

- Cardioid pickup pattern

- stalk that is shock-mounted to a

MBS1000A - Desktop Paging

(switch-selectable) Lo-Z, 500 ohms; Hi-Z, 50k ohms impedance: Polar Pattern: Dynamic Element: Desktop MIC Type:

45 Hz to 15 kHz

□ "%-5 × H "%-6 × M "%-+ :snoisnamiQ impedance selector Locking push-to-talk, lift-to-talk,

Satic Plastic Material: Product Weight:

## • Push-to-talk or lift-to-talk operation Uni-directional pickup pattern

address and paging applications.

Locking mechanism with push-to-talk

all industrial and commercial public

ance, desktop microphone designed for

The MBS1000A is a dynamic, dual-imped-

- bar for long announcements
- Rubberized black finish with die-cast base

## Contact closure leads

## Specifications

Features

Description

Sensitivity\*: Frequency Response:

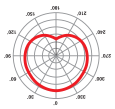
TO-Z: -72 dB +/- 3 dB 8P E -/+ 8P 7S-:Z-!H

Switch: 7' of 4-conductor, 2-shielded Cable:

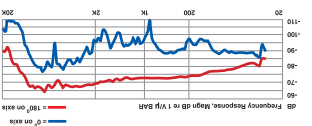
Rubberized black finish

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

# Polar Graph

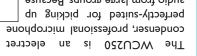


## Frequency Response Graph



## WCU250 - Overhead Hanging

## Description



distraction for the performers very useful in minimizing visual compact in size, the WCU250 is it can hang from the ceiling and is audio from large groups. Because

and the audience alike, and limits

intrusion into the working space.

It requires an external 9V - 52V DC phantom power supply. XLR to standard XLR adapter (included) houses the pre-amplifier. The WCU250 cable is terminated by a mini-XLR (female). A mini-

- Cardioid pickup pattern
- Utilizes a superior-quality, state-of-the-art transducer element
- at the highest output levels

- Low profile, compact, hanging-type design

Material:

Product Weight:

Phantom Voltage Req:

Max SPL @ 1%THD:

Frequency Response:

:snoisnamiQ

Connector:

S/N Ratio:

**γ** γευειειλιελ√:

:eouvpedwj

:Juəmələ

Polar Pattern:

## MIC Type:

## Specifications

Integrated metal hanger

HE Frequency Response, Magn dB re 1 V/µ BAR

(0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

Frequency Response Graph

sixs no <sup>0</sup>0 = \_\_\_\_

- Wide frequency response with excellent off-axis rejection
- Clear, crisp sound with outstanding ambient noise isolation

Matte black finish

20 ft. quad cable

-92 qB +/- 3qB

20 Hz to 18 kHz

Overhead hanging

Back electret condenser

6Λ - 25Λ DC

>130 9B

220-ohm

Cardioid

to standard XLR (Male) adapter 1-1/4" D x 1/2" Dia.

AlX-iniM dyiw əlsmə AlX-iniM

·zo ς

- Transformerless, direct-coupled design to ensure clear,
- transparent reproduction of even the most delicate transients
- - Heavy-duty metal case Excellent user sound isolation with excellent feedback rejection
    - mounting surface

Matte black finish

26 ft., quad cable

6Λ - 25Λ DC

-28 qB +/- 3qB

Surface-mount

20 Hz to 18 kHz

□ "<sub>\*</sub>\" H × 3-," Π × 2-2"

Back electret condenser

Zinc die cast

XLR Male

>e2 qB

m40-052

- Mounting keyways for hanging or for secure attachment to the
- Low sensitivity to stage vibration and thumping noise sgnibnuornus

SCU250 - Boundary

• Well-suited in capturing the sound source and immediate

requires an external 9V - 52V DC

where minimum visibility is ideal. It

conferences, and stage productions

microphone ideal for meeting rooms,

Low-impedance balanced output

- Full, rich reproduction of voice and music







Features

phantom power supply.





































## surface-mount, boundary, condenser The SCU250 is an unobtrusive,

## Description

## Polar Graph

Material:

Product Weight:

Phantom Voltage Req:

Frequency Response:

:snoisnamiQ

Connector:

S/N Ratio: Sensitivity\*:

:eouɐpədɯլ

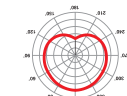
Element:

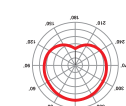
MIC Type:

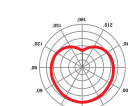
Polar Pattern:

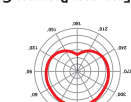
Specifications

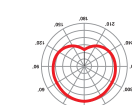
















# Frequency Response Graph

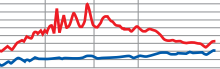


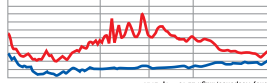
\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

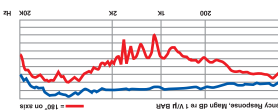


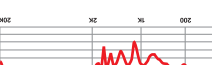


# B Frequency Response, Magn dB re 1 V/L BAR



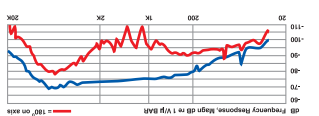






sixs no <sup>0</sup>0 = \_\_\_\_

Polar Graph



sixs no <sup>0</sup>0 = \_\_\_\_





## Accessories

## STNUOM

## MSM - Shock-Isolated Microphone Base

- For GCU250 and GDU150
- Provides superior mechanical noise and vibration isolation
- Lightweight ABS material housing
- XLR (female) connector

• 4-3/4" W x 1-3/4" H x 4" D, 6 ounces

- Thick shock-absorbing rubber cushion
- Ideal fixture for boardrooms, conference rooms, pulpits,
- podiums, and newsrooms

## **SQNATS**

## D23 - Desk Stand

- 3" chrome-finish tube, 4" high with base
- 6" diameter cast iron base, 3 lb.
- SF4 Floor Stand
- 34" to 62" adjustable height
- Round 10" diameter die cast base, 9 lb.
- Grip-action clutch and chrome-plated tubing

D23

**WSW** 

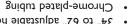
## SB6 - Floor Boom Stand

- Telescopic floor stand

## Tripod base

# MC77

## • 34" to 62" adjustable height, 6 lb. mns mood "08 gnibil2 •



**MZCCN720** 

WSGCU250 - Windscreen for GCU250

**MINDSCKEENS** 

MC27 - Handheld Clip

For handheld models

Z-conductor plus shield

• Male XLR to female XLR

Z-conductor plus shield

For handheld models

CABLES

For handheld models

CLIPS

. 12 oz.

72, csble

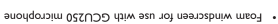
72, csble

Black, flexible, impact-resistant plastic

XLR25 - Microphone Cable

• Female XLR to stripped and tinned wires

VIDE - Microphone Cable Assembly



# dB Frequency Response, Magn dB re 1 V/µ BAR sixs no <sup>0</sup>08f = \_\_\_\_\_ sixs no <sup>0</sup>0 = \_\_\_\_\_ Frequency Response Graph Polar Graph

Rubberized black finish

(lockable, silent reed switch)

With silent on/off switch

6-1/2" D x 1-1/5" Dia.

Zinc die cast

.zo El

XLR Male

mdo-002

Handheld

-72 dB +/- 3dB

70 Hz to 15 kHz

Omni-directional

Doving coil dynamic

>e2 qB

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)

Material:

Product Weight:

:snoisnamiQ

Connector:

S/N Ratio:

Sensitivity\*:

pubeqsuce:

Element:

MIC Type:

Features

Description

Polar Pattern:

Specifications

dilo oim səbulonl

Lockable, silent on/off reed switch

Rugged, reliable construction

Internal rubber shock isolation system

deterioration in frequency response

Omni-directional pickup pattern

instrument sound reproduction.

for public address applications and

dynamic microphone perfectly-suited

The HDO100 is an attractive,

• Low sensitivity to handling noise and stage vibrations

• Uniform pickup of sound from all directions with no

HDO100 - Public Address

· Clean, clear reproduction with minimal ambient sound

Frequency Response:

## HDU150 - Handheld Stage

## Description



ment applications. wide variety of vocal and sound reinforcepurpose microphone ideally suited for a The HDU150 is an attractive, dynamic, all-

Features

Cardioid pickup pattern

• Crisp, clear sound

Rigid, low noise cable-mount system

Low sensitivity to breath and popping sounds

Rubber shock-mount system for attenuation of handling and

(0dB=1√/µ BAR 1,000 Hz indicated by open circuit)

lncludes mic clip

Specifications

Polar Pattern: Element:

MIC Type:

Frequency Response:

Lockable, silent on/off reed switch

Frequency Response Graph

Polar Graph

Material:

Switch:

Product Weight:

:snoisnamiQ

Connector:

Sensitivity\*:

:әэигрәdш

S/N Ratio:

Durable ball-shaped design

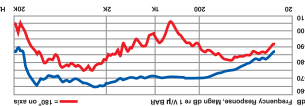
• Wide dynamic range with high-end sparkle and minimum

**2B6** 

**PHS** 

sixs no <sup>0</sup>0 = \_\_\_\_





Rubberized black finish

(lockable, silent reed switch)

With sliding-type on/off switch

.6-¹/₁" D x 1-¹/₂" Dia.

.zo El

XLR Male

-70 dB +/- 3dB

70 Hz to 15 kHz

Moving coil dynamic

mdo-002

Cardioid

Handheld



## **BOGEN MICKOPHONES**

**WGN19' 2CN520' MCN520** Models HDU250, HDU150, HDO100, MBS1000A, DDU250, GCU250, GDU150,

## Introduction

demands of sound installations. and all application needs ranging from paging systems to instrument and vocal reproduction. Each is ruggedly constructed to withstand the Bogen's line of microphones come in a variety of types and styles (handheld, desktop, gooseneck, boundary, and overhead hanging) to meet any

screens; contemporary designs; and a variety of accessories including stands, mounting clips, windscreens, and cables. microphone models are crafted with professional-grade features, including models with rubberized grips; quiet on/off glide switches; dent-proof Each microphone provides clear, natural, intelligible sound reproduction with accurate response and dependable performance. Bogen's

88ресійсатіопя	Architect and E
L	səirossəssA
9	Overhead (WC
9	Boundary (SCU
DU250, GCU150, MGN19)4-5	Goosenecks (G
(A000A, DDU250)	Desktops (MBS.
U250, HDU150, HDO100)	Handhelds (HD

## HDU250 - Professional Stage

## Specifications



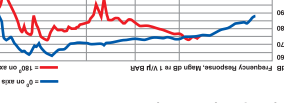
Product Weight: Dimensions: XLR Male -72 dB +/- 3dB 20 Hz to 18 kHz m40-022 Cardioid

Rubberized black finish Zinc die cast Material: 7" D x 2" Dia. (lockable, silent reed switch) With sliding-type on/off switch

Moving coil dynamic

Handheld

\* (0dB=1V/µ BAR 1,000 Hz indicated by open circuit)



## Frequency Response Graph

Lockable, silent on/off reed switch Low-impedance operation

Integral multi-layer breath/wind filter

Rugged, reliable construction

sensitivity to breath/pop noise

High sensitivity Neodymium capsule

noise, floating, shock-mounted

switch. It has an extra low handling

mount system and a lockable silent reed

cast case with a rigid, low noise cable-

ronments. It features a heavy zinc die

ideal for acoustically-demanding envi-

The HDU250 is a dynamic microphone

Includes mic clip

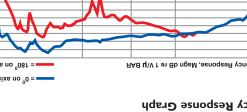
characteristics

Neodymium capsule.

-eatures

Description

Cardioid pickup pattern



Efficient shock-mount system reduces handling and cable noise

High sound pressure capability without distortion and low

• High output design with excellent gain before feedback



Polar Graph





Specifications subject to change without notice.

4-1/," W x 18-1/," H x 6-1/," D. Weight shall be 3-1/, lb.

x 5-1/8" D. Weight shall be 1-1/4 lb.

-76 dB (+/- 3dB) and the signal-to-noise ratio greater than 65 dB.

of 100 Hz to 12 kHz and a 500-ohm impedance. The sensitivity shall be

be a cardioid, dynamic desktop microphone with a frequency response

DDU250 - The microphone shall be a Bogen Model DDU250. It shall

Wired into the microphone. Dimensions shall be 4-3%" X 9-3%" H

cable, 2 conductors individually shielded, and shall be permanently

ish and a die-cast base. It shall be supplied with 7 feet of 4-conductor

microphone shall be in an ABS plastic case with a rubberized black fin-

switches. The microphone circuit shall be wired normally open. The

switching shall be accomplished with long life DPDT professional leaf

be included to defeat lift-to-talk operation. The microphone and relay

The push-to-talk bar shall include a locking mechanism. Provision shall

The microphone shall provide push-to-talk and lift-to-talk operation.

greater). Voltage output shall be -72 dB at Lo-Z, and -52 dB at Hi-Z.

ohms to 1,000 ohms) or 50,000 ohms (matching 50k ohms or

the microphone base. Impedances shall be 500 ohms (matching 125

15 kHz. Impedance shall be selected via a switch on the underside of

phone. The frequency response shall be uniform from 45 Hz to

It shall be a dynamic-type, cardioid, dual-impedance desktop micro-

MBS1000A - The microphone shall be a Bogen Model MBS1000A.

berized black finish. The HDO100 shall have an XLR Male connector.

than 65 dB. It shall have a silent on/off lockable reed switch and a rub-

sensitivity shall be -72 dB (+/- 3dB) and the signal-to-noise ratio greater

frequency response of 70 Hz to 15 kHz and a 500-ohm impedance. The

It shall be an omni-directional, dynamic handheld microphone with a HDO100 - The microphone shall be a Bogen Model HDO100.

black finish. The HDU150 shall have an XLR Male connector.

than 65 dB. It shall have a sliding-type on/off switch and a rubberized

tivity shall be -70 dB (+/- 3dB) and the signal-to-noise ratio greater

response of 70 Hz to 15 kHz and a 500-ohm impedance. The sensi-

It shall be a cardioid, dynamic handheld microphone with a frequency HDU150 - The microphone shall be a Bogen Model HDU150.

black finish. The HDU250 shall have an XLR Male connector: than 65 dB. It shall have a sliding-type on/off switch and a rubberized

tivity shall be -72 dB (+/- 3dB) and the signal-to-noise ratio greater

response of 50 Hz to 18 kHz and a 250-ohm impedance. The sensi-

It shall be a cardioid, dynamic handheld microphone with a frequency

HDU250 - The microphone shall be a Bogen Model HDU250.

Dimensions shall be 7" D x 2" Dia. Weight shall be 13 oz.

Dimensions shall be 6-1/1" D x 1-1/1" Dia. Weight shall be 13 oz.

Dimensions shall be  $6^{-1}h'' D \times 1^{-1}h''$  Dia. Weight shall be 13 oz.

flange and seven feet of rugged synthetic-jacketed 4-conductor, furnished with a 19" chrome-plated flexible gooseneck and mounting ing. The sensitivity shall be -76 dB (+/- 3dB). The microphone shall be push-to-talk microswitch shall be mounted on the microphone housnatural, intelligible sound. Impedance shall be 400 ohms. A sealed uniform from 50 Hz to 12 kHz, with a presence boost at 2 kHz for ic-type, omni-directional microphone. Frequency response shall be MGN19 - The microphone shall be a Bogen Model MGN19 dynamtype connector. Dimensions shall be 16-3/4" L. Weight shall be 11 oz. base and a non-glare black finish. The GDU150 shall have an XLR Male than 65 dB. It shall have a push-on/push-off talk switch mounted on its tivity shall be -75 dB (+/- 3dB) and the signal-to-noise ratio greater response of 100 Hz to 12 kHz and a 500-ohm impedance. The sensibe a cardioid, dynamic gooseneck microphone with a frequency GDU150 - The microphone shall be a Bogen Model GDU150. It shall power source. Dimensions shall be 18-1/1" L. Weight shall be 4 ounces. male type connector. It requires an external 9V - 52V DC phantom It shall have a non-glare black finish. The GCU250 shall have an XLR greater than 65 dB. Max SPL @ 1%THD shall be greater than 130 dB. The sensitivity shall be -65 dB (+/- 3dB) and the signal-to-noise ratio frequency response of 50 Hz to 18 kHz and a 250-ohm impedance. be a cardioid, back electret condenser gooseneck microphone with a GCU250 - The microphone shall be a Bogen Model GCU250. It shall

Dimensions shall be 23-1/1" L. Weight shall be 1-1/4 lb. front cap to the microphone and the microphone to the gooseneck. a maximum diameter of  $1^{-3}$ %". Removable set screws shall secure the housing with chrome-plated screen and shall measure 4-5% long with 2-shielded cable. The microphone shall have a black plastic cap and

XLR connector. Dimensions shall be 2-3/4" X X 3/4" D. Weight an external 9V - 52V DC phantom power source. It shall have a male greater than 65 dB. It shall have a matte black finish and will require The sensitivity shall be -58 dB (+/- 3dB) and the signal-to-noise ratio frequency response of 20 Hz to 18 kHz and a 250-ohm impedance. be a cardioid, back electret condenser boundary microphone with a SCU250 - The microphone shall be a Bogen Model SCU250. It shall

1-1/4" D x 1/2" dia. Weight shall be 5 ounces. mini-XLR to standard XLR (male) adapter. Dimensions shall be necting cable of 20'. It shall have a female mini-XLR connector with a require an external 9V - 52V DC phantom power source with a connoise ratio greater than 65 dB. It shall have a matte black finish and will impedance. The sensitivity shall be -65 dB (+/- 3dB) and the signal-tophone with a frequency response of 50 Hz to 18 kHz and a 250-ohm ing microphone. It shall be a cardioid, back electret condenser micro-WCU250 - The microphone shall be a Bogen Model WCU250 hang-

It shall have a 10', 4-conductor, 2-shielded cable. Dimensions shall be

Architect and Engineer Specifications

It shall have a push-to-lock/push-to-talk switch and a matte black finish.

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