

MC-DC120C  
MC-DC120D



Boundary Layer Microphone



Gooseneck Microphone

## DESCRIPTION:

In the current competitive business scenario, every company has limited resources and hence must find ways to use them to the optimum. As business's "go Global", on site company meetings are becoming more difficult and prove to be costly when embarked. Our multi-functions conference system would allow your company to save significant amounts that would have otherwise, been spent on travel. Not only do our system save money, they are also extremely efficient and save your company huge amount of time. Our conferencing systems make it simple and highly affordable for teams across the globe to function as one seamless unit essential to gain a competitive edge in the cutthroat business environment. Heinrich multi-functional conferencing systems deliver high performance and are designed to simplify and add value to your business. Our systems deliver unparalleled service, sound quality, and are extremely easy to use – an extremely great investment with high ROI. The large number of salient features allows the users a fully integrated interface and our team of service representatives are there to support you with anything that you may need.

As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice

# The Chairman/Delegate on Behalf of the Unit

## SPECIFICATION:

<b>Model</b>	<b>MC-DC120C &amp; MC-DC120D</b>
Power Supply Mode	Host Power Supply
Input	18V
Output	Earphone output jack ad REC output jack
Connector	8P-DIN
T.H.D	<0.1%
Follow Specification	IEC60914
Signal-Noise Ratio	>69dB
Dynamic Range	>90dB
Power Dissipation	1.8W
SPL Max SPL	<125dB
Microphone Input Impedance	1K $\Omega$
Sensitivity	-40 +2dB
Frequency Response	50Hz-20KHz
Weight	0.45Kg
Microphone Stem Height	420mm (as per requirment)
Installation Mode	Embedded
The size (length x width x depth)	130 X 55 X 105mm

### Details of Available Model

MC-DC120C & MC-DC120D also have 3 options of 6" or 152mm, Gooseneck 390mm, flush cap 25mm and Boundary Layer Type as well.

### Our Model

1. MC-DC120C & MC-DC120D with Gooseneck
2. MC-DC120C & MC-DC120D without Gooseneck

As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice