

MNX Mini/Lab Arm Hoods

TECHNICAL INFORMATION

In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT:	
LOCATION:	
ARCHITECT:	
ENGINEER:	
CONTRACTOR:	
DATE:	SALES ENGINEER:

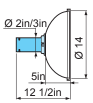
www.monoxivent.com

info@monoxivent.com

309-794-1000

Page: WSC-27B

Hoods to 2 & 3 Inch Mini Arms



Temp. range -5°F to +176°F DOME HOOD Dome hoods are used to effectively cover the source of contamination without detracting from visibility.

Standard	PP	ESD	ATEX	weight oz
MNX-CDH-50		ES		14.4
MNX-CDH-75	PP	ES	EX	15.9

Material

Standard.. PETG

PP Polypropylene, frosted

...... PEEL black ES EX PEEL black



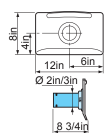
Temp. range -5°F to +176°F

SUCTION NOZZLES Suction nozzles are used for tough environments and to get close to the source of the contamination without disturbing the work.

Standard	PP	ESD	ATEX	weight oz
MNX-SCN-50		ES		4.0
MNX-SCN-75	PP	ES		5.6

Material

Standard/ES ... Aluminum Polypropylene



Temp. range

-5°F to +176°F

FLAT SCREEN HOOD Flat screen hoods are designed to maximize the working area without obstructing the object from the user. Flat screen hoods give the best suction on tables and

Standard	PP	ESD	ATEX	weight oz
MNX-FFH-50		ES		11.6
MNX-FFH-75	PP	ES	EX	12.9

Material

Standard.. PETG

PP Polypropylene, frosted

ES PEEL black EX PEEL black



Temp. range -5°F to +176°F

METAL HOODS Metal hoods are used for work in tough environments. Capture of hot gases, dust spray, etc. Metal hoods can be equipped with work light.

Standard	PP	ESD	ATEX	weight oz
MNX-MH-50		ES		10.6
MNX-MH-75		ES	EX	11.8

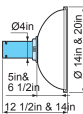
Material

Standard/PP... Powdercoated aluminum

..... Aluminum Aluminum

Accessory: Light rated at 50 W 120/12 VAC

Hoods to 4 Inch Mini Arms



DOME HOOD Dome hoods are used to effectively cover the source of contamination without detracting from visibility.

		ATEX	weight oz
MNX-CDH-100	PP	EX	21.5

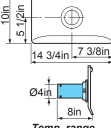
Temp. range -5°F to +176°F

Material

Standard.. PETG

PP Polypropylene, frosted

...... PEÉL black EX PEEL black



Temp. range -5°F to +176°F FLAT SCREEN HOOD Flat screen hoods are designed to maximize the working area without obstructing the object from the user. Flat screen hoods give the best suction on tables and workbenches

Standard	PP	ESD	ATEX	weight oz
MNX-FFH-100		ES	EX	22.0

Standard.. PETG

PP Polypropylene, frosted

ES PEEL black EX PEEL black

Ø4in Ø 3in 10 1/4in

Temp. range

-5°F to +176°F

with work lighting.

Standard	PP	ESD	ATEX	weight oz
MNX-MH-100		ES	EX	18.0

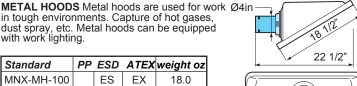
in tough environments. Capture of hot gases,

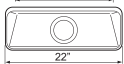
dust spray, etc. Metal hoods can be equipped

Material

... Powdercoated aluminum Standard Aluminum ES FX Aluminum

Accessory: Light rated at 50 W 120/12 VAC





Temp, range -5°F to +176°F

SQUARE HOOD Square hoods are used to capture gases from above or from the sides close to the workplace. By using a well dimensioned size, it effectively captures volatile gases without hindering work under the hood.

Standard	PP	ESD	ATEX	weight oz
MNX-MSH-100				40.0

Material

Standard.. PETG