

MNX Mini/Lab Arm
Performance Data
Recommended Mounting

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:	

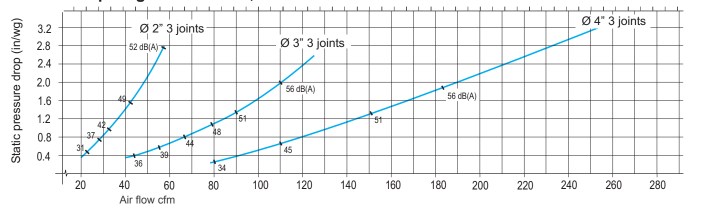
www.monoxivent.com

info@monoxivent.com

309-794-1000

Page: WSC-27C

Pressure drop diagram models 2, 3 and 4 inch



The static pressure drop is measured in accordance with ISO-standard 5167-1. The noise level is measured in accordance with ISO-standard 3741.

Range at recommended mounting height, MNX 2 - 3 inch

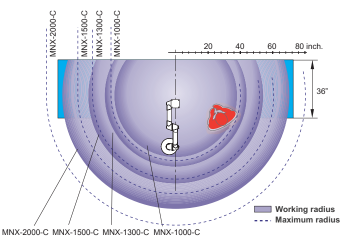
The following mounting heights and side displacements are recommended for optimization of evacuation.

Recommended mounting height

Designation	H inches
MNX-1000-C	64-76
MNX-1300-C	72-84
MNX-1500-C	76-88
MNX-2000-C	84-96

Recommended side displacement in relation to workplace

Designation	S inches
MNX-1000-C	12-24
MNX-1300-C	16-28
MNX-1500-C	20-32
MNX-2000-C	28-40



Range at recommended mounting height, MNX 4 inch

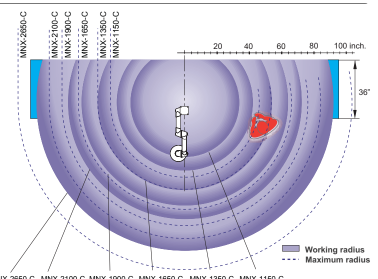
The following mounting heights and side displacements are recommended for optimization of evacuation.

Recommended mounting height

Designation	H inches
MNX-1150-C	68-76
MNX-1350-C	76-84
MNX-1650-C	80-88
MNX-1900-C	88-96
MNX-2100-C	92-100
MNX-2650-C	92-100

Recommended side displacement in relation to workplace

Designation	S inches
MNX-1150-C	12-24
MNX-1350-C	16-28
MNX-1650-C	20-32
MNX-1900-C	28-32
MNX-2100-C	28-36
MNX-2650-C	52-36



MNX-2650-C MNX-2100-C MNX-1900-C MNX-1650-C MNX-1350-C MNX-1150-C