

Minimum Extraction Arm

MM-160-X-TG

Arm Specifications

Rec. Air Flow: 450-850 CFM/800-1450 m³/h
 Material: Type 316L Stainless Steel
 Hose Diameter: $\phi 6.25"/160\text{mm}$
 Hood Opening: $\phi 11.75"/300\text{mm}$
 Arm Finish: Stainless Steel Polished

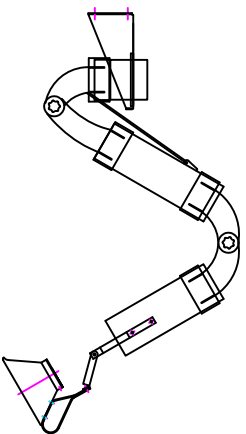
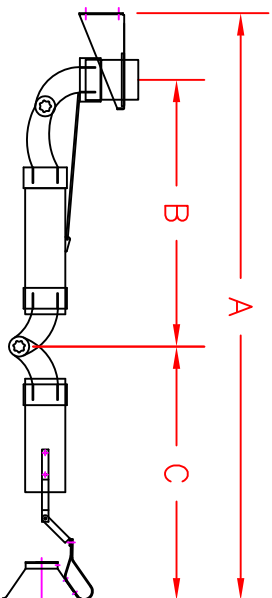
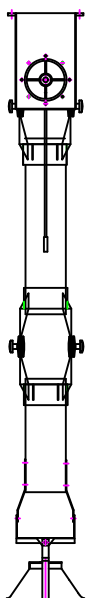
Hose Specifications

Helix: Stainless Steel
 Flex Joints: PA6 Plastic
 Material: Food Grade Polyurethane
 Color: Clear

Dimensional Data/Weights		
	MM-160-2-TG	MM-160-3-TG
A	90.1"/2289mm	131"/3328mm
B	44.7"/1136mm	59.65"/1515mm
C	35"/889mm	59.2"/1504mm
Weight	33lb/15kg	40lb/18kg
Max. Working Radius	7'/2m	10'/3m
Qty.		

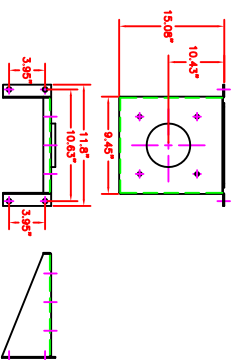
Notes:

- Arms have no internal parts
- Arms include wall bracket and conical hood with debris screen
- Dampers in the arm are not available



Flex hose removed for clarity

Wallbracket MM-160-TG



Disclaimer: The intended use of this drawing is to provide general equipment dimensions. The information provided is confidential and proprietary to Plymvent NA and is not to be recreated, modified and/or otherwise distributed without written consent of Plymvent NA. There are no expressed or implied warranties concerning the accuracy, completeness, reliability, or usability of this information. Use of this or any Plymvent NA drawing, for purposes other than its intended use is unlawful and actions may be taken against the violating party(ies).

Job name:	DWG BY: JP	Revision: 1	Rev. date: 11/2/09
Engineer:	PLYMVENT NORTH AMERICA 115 MELRICH ROAD CRANBURY N.J. TEL:(609)395-3500 FAX:(609)855-0919 WWW.PLYMVENT.COM		
Customer:	MM-160-X-TG		