MMH-100 / MMH-100 - W / MMS - 100 / MMS - 100 - WMiniman Extraction Arm

Specifications

Rec. Air Flow: 100-350 CFM/170-595 m³/h

Material: Aluminum

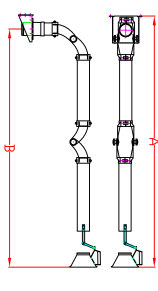
Hose Diameter: Ø4"/100mm

Hood Opening: \$9.45"/240mm Arm Finish: Powder Coated Powder Coated White (-W Version) PV Yellow RAL 1004 (Standard)

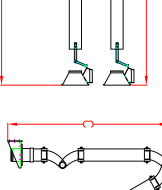
Hose Specifications

Helix: Steel

Material: PVC Coated Woven Polyamide Color: Black (Standard) or White (-W Version)



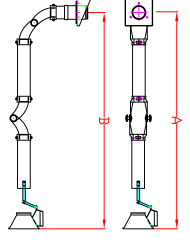
MMS-100/MMS-100-W

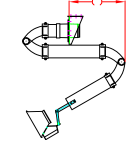


Dimensional Data/Weights

Weight Max. Working Radius	Weight		С	В	₽		
5//1.5m		19lb/8.6kg	43-1/2"/1105mm	65-3/16"/1656mm	68-7/8"/1749mm	MMS-100-15/ MMS-100-15-W	
	7′/2.1m	20,3lb/9,2kg	55″/1397mm	n 84-11/16"/2151mm	1 88-3/8"/2245mm	MMS-100-21/ MMS-100-21-W	
	5′/1,5m	19\ხ/8.6kg	19-1/4"/488mm	65-3/16"/1656mm	68-7/8"/1749mm	MMH-100-15/ MMH-100-15-W	
	7′/2.1m	20.3lb/9.2kg	31"/787mm	84-11/16"/2151mm	88-3/8"/2245mm	MMH-100-21/ MMH-100-21-W	

MMH-100/MMH-100-W





Notes

- Miniman-100 comes standard with debris screen
- Arms have no internal parts
- Damper kit and light kit are available as accessories

Job name:	DWG BY: JP Revision: 1		Rev. date: 2/27/09
Engineer:	PLYMOVENT I	PLYMOVENT NORTH AMERICA	MM 100
Customer	TEL: (609)395-350 WWW.PLY/	TEL: (609)395-3500 FAX:(609)655-0919 WWW.PLYMOVENT.COM	

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