# MM-160-



#### DESCRIPTION

Stainless steel Clear-Thru extraction arm for wall or ceiling mounting. 2m/7ft or 3m/10 ft length, 160mm/6.25" diameter with 3 flexible external joints.

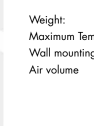
Complete with mounting bracket for wall/ceiling mounting.

The spun stainless steel hood can be angled in any direction and is fitted with a safety mesh screen. All metal parts are made from 316L stainless steel. The flex hose at the joints is a clear food grade polyurethane material with internal stainless wire reinforcement.

This style extraction arm has four adjustable friction joints and Clear-Thru design with no internal parts. The shoulder and elbow joints are made from PA6 plastic and are located on the outside of the arm. The MM-160-TG arm is shipped assembled, field attachment of the wall bracket necessary. Recommended for airflows of 450cfm/ 800m3/h through 850cfm/1450m3/h.

## **TECHNICAL DATA**

Product Number	All models	MM-160-2-TG	MM-160-3-TG
Length:		2m / 7ft	3m / 10ft
Tube / hose diameter:	160mm / 6,25″		
Duct / hose connection:	160mm / 6,25″		
Hood diameter:	300mm / 11,75″		
Materials:	316L Stainless steel		
	PA6 plastic		
	Polyurethane hose		
Weight:		15Kg / 33 lbs	18Kg / 40 lbs
Maximum Temperature:	80°C / 175°F	-	-
Wall mounting bracket:	Standard		
Air volume	450cfm/ 800m3/h @ 2000fpm/10,5m/s through 850cfm/1450m3/h @ 4000fpm/20m/s		



**PLYMIVENT**<sup>®</sup>

## HANDLING AND OPERATION

Handling 1. Hand grip for the hood/arm. 2. Easy-to reach external support mechanism.

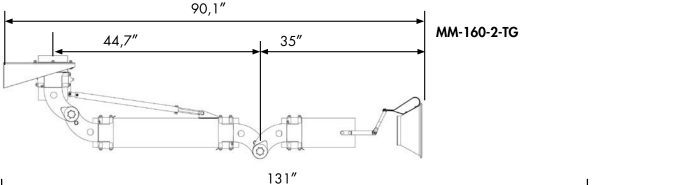
Hood operation Stainless steel hood can be angled 65° to the side, 75° forwards and 120° backwards.

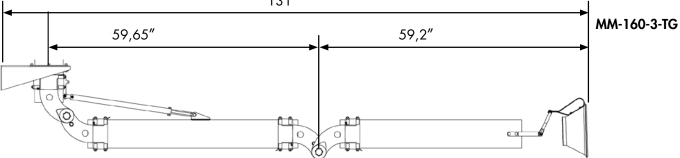




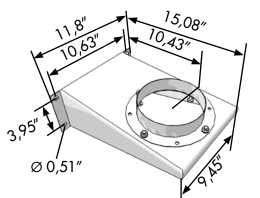


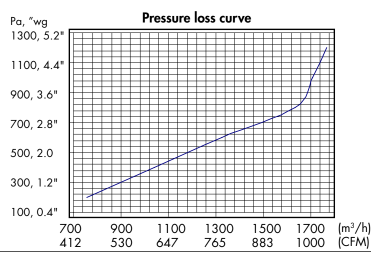
### **MEASUREMENTS AND PRESSURE LOSS**





Wallbracket MM-160-TG





#### PLYMIJVENT R

PlymoVent Corp 375 Raritan Center Parkway Edison, New Jersey 08837 - USA Tel: (732) 417 08 08 Fax: (732) 417 18 18 www.plymovent.com info@plymoventusa.com

PlymoVent Canada Inc 6615 Ordan Drive, Unit # 3 Mississauga, ON L5T 1X2 Tel: (905) 564-4748 Fax: (905) 564-4609 www.plymovent.com info@plymovent.ca

