MINIMAN-160 TopGrade

EXTRACTION ARM

The MiniMan-160 TopGrade is a flexible arm made of stainless steel, which makes it ideal for use in corrosive environments and environments where hygiene is important, such as the food processing industry.

The arm is fitted with exterior friction joints. The inner tubes are kept in place by a gas spring. This design ensures smooth movement of the arm.



APPLICATIONS

The MiniMan-160 TopGrade is intended to be used for the following applications:

Physical dimensions and properties



- corrosive environments
- food processing industry
- chemical applications
- airborne dust
- damp and dust extraction

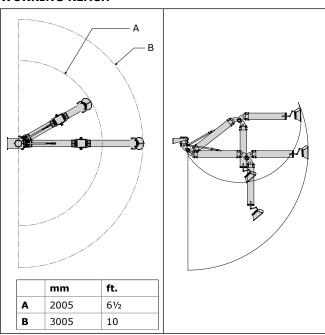
SPECIFICATIONS

Diameter:			
• hose	Ø 160 mm (6¼ in.)		
• hood	Ø 300 mm (11¾ in.)		
Material:			
• tubes	stainless steel grade 316L		
• hoses	polyurethane, reinforced with internal stainless steel wire (clear; food grade)		
• joints	PA6 plastic		
Mounting position	hanging		
■ Performance			
Recommended airflow	800-1450 m ³ /h (471-853 CFM)		
• min. airflow	• 800 m³/h (471 CFM)		
■ Conditions of storage and use			
Process temperature: min. nom. max.	• 5°C (41°F) • 20°C (68°F) • 80°C (176°F)		
• min. • nom.	• 20°C (68°F)		
• min. • nom. • max.	• 20°C (68°F) • 80°C (176°F)		
min. nom. max. Max. relative humidity	• 20°C (68°F) • 80°C (176°F) 90%		
min. nom. max. Max. relative humidity Suitable for outdoor use	• 20°C (68°F) • 80°C (176°F) 90% no • 5-45°C (41-113°F)		
min. nom. max. Max. relative humidity Suitable for outdoor use Storage conditions	• 20°C (68°F) • 80°C (176°F) 90% no • 5-45°C (41-113°F) • relative humidity max. 80%		
min. nom. max. Max. relative humidity Suitable for outdoor use Storage conditions Scope of supply	• 20°C (68°F) • 80°C (176°F) 90% no • 5-45°C (41-113°F) • relative humidity max. 80%		
 min. nom. max. Max. relative humidity Suitable for outdoor use Storage conditions Scope of supply Extraction arm (fully assent 	• 20°C (68°F) • 80°C (176°F) 90% no • 5-45°C (41-113°F) • relative humidity max. 80%		
min. nom. max. Max. relative humidity Suitable for outdoor use Storage conditions Scope of supply Extraction arm (fully assen Order information	• 20°C (68°F) • 80°C (176°F) 90% no • 5-45°C (41-113°F) • relative humidity max. 80% nbled) Mounting bracket		

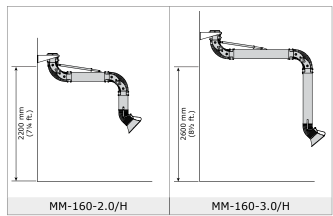
(69½ x 29 x 14 in.)

Max. number/pallet	3
Harmonized Tariff Code	84219990

WORKING REACH



MOUNTING EXAMPLES



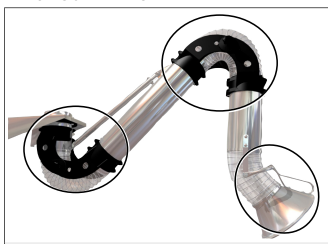


clean air at work

Remaining specifications

Туре	MM-160-2.0/H stainless	MM-160-3.0/H stainless	
Physical dimensions and properties			
Length (nom.)	2 m (6½ ft)	3 m (10 ft)	
Weight (net)	23,5 kg (52 lbs.)	25,5 kg (56 lbs.)	
■ Order information			
Article no.	0000101124	0000101125	
■ Logistics data			
Gross weight	25 kg (55 lbs.)	27 kg (60 lbs.)	

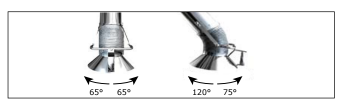
FEATURES & BENEFITS



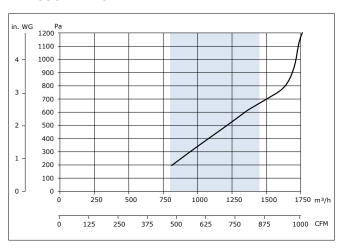
Exterior friction joints ("ClearThru" design), which allows for maximum air velocity, low pressure drop and low noise level



ARM MOVEMENT



PRESSURE DROP



Application restrictions

Do not use the product for the following applications or in the following circumstances: polishing applications in combination with grinding, welding or any other application that generate sparks (fibres from polishing or abrasive flap disks are highly flammable and pose a high risk of filter fires when exposed to sparks) | aluminium laser cutting | oil mist | heavy oil mist in welding fume | arc-air gouging | extraction of aggressive fumes and gases (e.g. from acids, from alkaline, from soldering paste containing lithium) | extraction of hot gases (more than 70°C/158°F continuously) | grinding aluminum and magnesium | flame spraying | extraction of cement, saw dust, wood dust etc. | sucking cigarettes, cigars, oiled tissues and other burning particles, objects and acids | explosive environments or explosive substances/gases

Product type
Article no.
Product category
Version

MiniMan-160 TopGrade refer to Order information extraction arms 281122/0

Always check the latest version on www.plymovent.com