MULTISMART™ ARM

FLEXIBLE EXTRACTION ARM

Flexible arm with an external balance mechanism. The parallelogram system, along with the gas springs, ensure smooth movement and exact positioning of the arm.

The MultiSmart Arm comes in three different diameters and two lengths. It has been designed for intensive use.



APPLICATIONS

The MultiSmart Arm is intended to be used for the following applications:

- MIG-MAG/GMAW welding
- TIG welding
- FCAW welding
- stick/MMAW welding

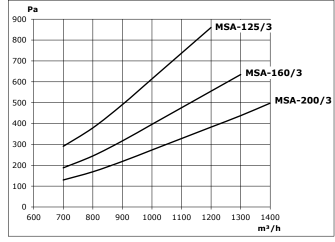
SPECIFICATIONS

Material: • tubes • hood • hoses Colour: • tubes • hood + hoses • yellow RAL 1004 • black Ambient and process conditions Process temperature: • min. • nom. • nom. • max. • 70°C (41°F) • 20°C (68°F) • 70°C (158°F) Max. relative humidity 90% Outdoor use allowed Storage conditions FUA-1800 FUA-2100 extraction fan Scope of supply Order information Number/package Shipping data Harmonized Tariff Code 84219990	Physical dimensions and properties						
 tubes hood + hoses black Ambient and process conditions Process temperature: min. nom. 20°C (41°F) 20°C (68°F) 70°C (158°F) Max. relative humidity Outdoor use allowed Storage conditions 5-45°C (41-113°F) relative humidity max. 90% Product combinations FUA-1800 FUA-2100 extraction fan Scope of supply Order information Number/package Shipping data 	• tubes • hood	• sheet metal					
Process temperature: • min. • nom. • nom. • max. Max. relative humidity Outdoor use allowed Storage conditions • 5-45°C (41-113°F) • relative humidity max. 90% Product combinations FUA-1800 FUA-2100 extraction fan Scope of supply Order information Number/package 1 Shipping data	• tubes • hood + hoses	• black					
 min. nom. nom. max. 70°C (41°F) 20°C (68°F) 70°C (158°F) Max. relative humidity 90% Outdoor use allowed no Storage conditions 5-45°C (41-113°F) relative humidity max. 90% Product combinations FUA-1800 FUA-2100 extraction fan Scope of supply Order information Number/package Shipping data Shipping data 5°C (41°F) 20°C (68°F) relative humidity 	Ambient and process conditions						
Outdoor use allowed Storage conditions • 5-45°C (41-113°F) • relative humidity max. 90% ■ Product combinations FUA-1800 FUA-2100 extraction fan ■ Scope of supply ■ Order information Number/package 1 ■ Shipping data	• min. • nom.	• 20°C (68°F)					
Storage conditions • 5-45°C (41-113°F) • relative humidity max. 90% ■ Product combinations FUA-1800 FUA-2100 extraction fan ■ Scope of supply ■ Order information Number/package 1 ■ Shipping data	Max. relative humidity	90%					
• relative humidity max. 90% ■ Product combinations FUA-1800 FUA-2100 extraction fan ■ Scope of supply ■ Order information Number/package 1 ■ Shipping data	Outdoor use allowed	no					
FUA-1800 FUA-2100 extraction fan Scope of supply Order information Number/package 1 Shipping data	Storage conditions	, ,					
■ Scope of supply ■ Order information Number/package 1 ■ Shipping data	■ Product combinations						
■ Order information Number/package 1 ■ Shipping data	FUA-1800 FUA-2100	extraction fan					
Number/package 1 Shipping data	■ Scope of supply						
Number/package 1 Shipping data							
■ Shipping data	■ Order information						
	Number/package	1					
Harmonized Tariff Code 84219990	■ Shipping data						
	Harmonized Tariff Code	84219990					

MOUNTING POSSIBILITIES



PRESSURE DROP





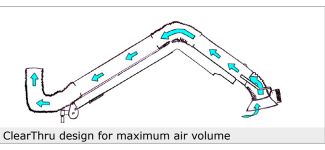
clean air at work

Remaining specifications

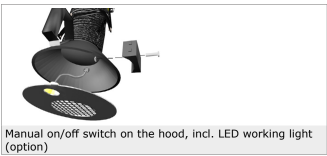
	MSA-125/3	MSA-125/4	MSA-160/3	MSA-160/4	MSA-200/3	MSA-200/4		
■ Physical dime	ensions and prop	erties						
Diameter	Ø 125 mm (4.9 in.)		Ø 160 mm (6.3 in.)		Ø 200 mm (7.9 in.)			
Hood opening	Ø 253 mm (10.0 in.)		Ø 288 mm (11.3 in.)		Ø 328 mm (12.9 in.)			
Length	3 m (9.8 ft)	4 m (13.1 ft)	3 m (9.8 ft)	4 m (13.1 ft)	3 m (9.8 ft)	4 m (13.1 ft)		
Weight (net)	22,5 kg (50 lbs.)	27,5 kg (61 lbs.)	23,5 kg (52 lbs.)	29 kg (64 lbs.)	24,5 kg (54 lbs.)	30,5 kg (67 lbs.)		
■ Performance								
Max. airflow	400-700 m ³ /h (240-410 CFM)		800-1400 m ³ /h (470-820 CFM)		1300-2000 m ³ /h (770-1180 CFM)			
Options and accessories								
Extension	SAE-125/4	-	SAE-160/4	-	SAE-200/4	-		
Stanchion: • 1,1 m • 2,2 m	PA-110 PA-220		PA-110 PA-220		PA-110 PA-220			
Manual on/off switch, hood- mounted	S-100		S-100		S-100			
Manual on/off switch, incl. LED working light	LL-5.5/24-125		LL-5.5/24-160		LL-5.5/24-200			
Shut-off damper	DAMPER-125		DAMPER-160		DAMPER-200			
■ Product com	binations							
Extraction fan	FUA-1800		FUA-1800 FUA-2100		FUA-2100 FUA-3000			
Fan mounting bracket	MB-FUA/S1		MB-FUA/S1		MB-FUA/S1 (FUA-2100) MB-FUA/S2 (FUA-3000)			
Order inform	ation							
Art. no.	0000101211	0000101214	0000101212	0000101215	0000101213	0000101216		
Alternatively: MSA+SAE		0000101211 0000101253		0000101212 0000101254		0000101213 0000101255		
Shipping data	a							
Gross weight								
Packing dimensions (L x W x H)								
Harmonized Tariff Code	84219990		84219990		84219990			

FEATURES & BENEFITS











clean air at work

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 MSA

Article no. refer to Order information

Product category extraction arm
Version 091118/F

Always check the latest version on ${\bf www.plymovent.com}$