UK "PLYMOTH"

EXTRACTOR CRANE WITH HOSE

Rigid extractor crane with additional telescopic hose tube arm for covering large working areas.

The crane consists of two horizontal parts with metal tubes with a maximum reach of 8 m. The wall and middle hinges provide utmost flexibility. The hose at the end of the crane drops vertically down. The hood is 110° movable in four directions.

The crane is provided with hooks for the suspension of e.g. a wire feeder, cables and tools.



APPLICATIONS

The UK "Plymoth" is intended to be used for the following applications:

MIG-MAG/GMAW welding

Physical dimensions and properties

- TIG welding
- FCAW welding
- stick/MMAW welding

SPECIFICATIONS

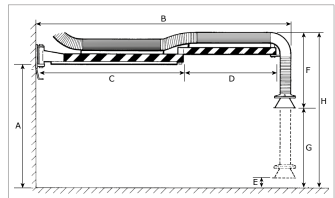
Diameter:						
• tubes	• Ø 160 mm (6.3 in.)					
• hoses	• Ø 160 mm (6.3 in.)					
hood opening	• Ø 300 mm (11.8 in.)					
Material of hose	flame-retardant PVC, reinforced with spring steel wire					
Colour	black					
Weight capacity for suspension of tools etc.: • inner crane (wall side) • outer crane (hose tube side)	• max. 50 kg (110 lbs.) • max. 10 kg (22 lbs.)					
■ Performance						
	800-1200 m ³ /h (470-710					
Recommended airflow	cfm)					
Recommended airflow Ambient and process	cfm)					
	cfm)					
■ Ambient and process	conditions • 5°C (41°F)					
■ Ambient and process Process temperature:	cfm) conditions • 5°C (41°F) • 20°C (68°F)					
■ Ambient and process Process temperature: • min.	conditions • 5°C (41°F)					
Ambient and process Process temperature: • min. • nom.	cfm) conditions • 5°C (41°F) • 20°C (68°F)					
Ambient and process Process temperature: • min. • nom. • max.	cfm) conditions • 5°C (41°F) • 20°C (68°F) • 70°C (158°F)					
 Ambient and process Process temperature: min. nom. max. Max. relative humidity 	cfm) conditions • 5°C (41°F) • 20°C (68°F) • 70°C (158°F) 90%					
■ Ambient and process Process temperature: • min. • nom. • max. Max. relative humidity Outdoor use allowed	cfm) conditions • 5°C (41°F) • 20°C (68°F) • 70°C (158°F) 90% no • 5-45°C (41-113°F) • relative humidity max. 90%					
■ Ambient and process Process temperature: • min. • nom. • max. Max. relative humidity Outdoor use allowed Storage conditions	cfm) conditions • 5°C (41°F) • 20°C (68°F) • 70°C (158°F) 90% no • 5-45°C (41-113°F) • relative humidity max. 90%					
■ Ambient and process Process temperature: • min. • nom. • max. Max. relative humidity Outdoor use allowed Storage conditions ■ Options and accessor	cfm) conditions • 5°C (41°F) • 20°C (68°F) • 70°C (158°F) 90% no • 5-45°C (41-113°F) • relative humidity max. 90% ies manual on/off switch for hood					

extension hose with nozzle

Product combinations	ns				
FUA-1800 FUA-2100	extraction fan				
SLE-30	extension hose				
■ Scope of supply					
Crane and wall bracket Te part) Hose and duct set	elescopic hose tube (vertical				
■ Order information					
No combinate de la combinate d	1				

Number/package 1 Shipping data Harmonized Tariff Code 84219990

DIMENSIONS



		UK-3.0/160		UK-4.5/160		UK-6.0	0/160	UK-8.0/160	
		mm	ft.	mm	ft.	mm	ft.	mm	ft.
4	A	3200	10.5	3200	10.5	3150	10.3	3150	10.3
	В	3000	9.8	4550	14.9	6200	20.3	8200	26.9
•	С	1550	5.1	2550	8.4	3550	11.6	4550	14.9
ı	D	1200	3.9	1750	5.7	2400	7.9	3400	11.2
ı	E	550	1.8	550	1.8	550	1.8	550	1.8
ı	F	1400	4.6	1400	4.6	1400	4.6	1400	4.6
	G	1600	5.2	1600	5.2	1600	5.2	1600	5.2
	Н	3550 11.6		3550 11.6		3550 11.6		3550 11.6	

SLE-30

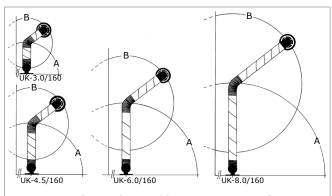


clean air at work

Remaining specifications

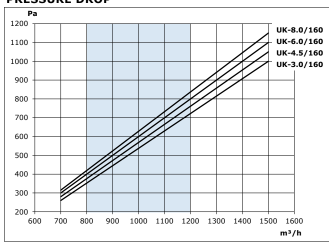
	UK-3.0/160		UK-4.5/	UK-4.5/160		UK-6.0/160		UK-8.0/160	
■ Physical dimensions	and prop	erties	·		·				
Working reach (refer to image below):	mm	in.	mm	in.	mm	in.	mm	in.	
• inner crane (A)	1550	61	2550	100	3550	140	4550	179	
• outer crane (B)	1200	47	1750	69	2400	94	3400	134	
/eight (net)			'		-		'		
■ Order information									
Art. no.	0000101225		0000101	0000101226		0000101227		0000101228	
■ Shipping data			-						
Gross weight									
Packing dimensions									

WORKING REACH

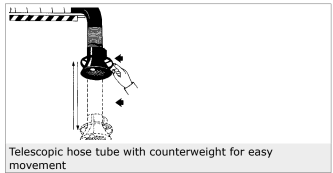


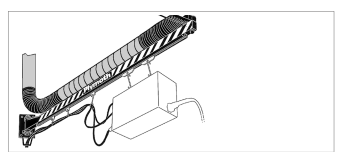
Distances: refer to above table Remaining specifications

PRESSURE DROP

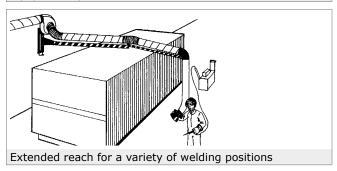


FEATURES & BENEFITS





Using the suspension hooks underneath the crane increases the ease of use and prevents damage to the equipment by collision



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 $70^{\circ}\text{C}/158^{\circ}\text{F}$ 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

UK "Plymoth"

Article no.

Product category

Version

Always check the latest version on www.plymovent.com