KUA-160

FLEXIBLE EXTRACTION ARM

Ball bearing extraction arm with external middle hinge. The removable hood has a safety mesh and a damper. The arm is 360° rotatable¹.

The KUA-160 arm is available in four different types:

- type H: for hanging mounting (wall bracket included)
- type **S**: for standing mounting (e.g. on a mobile unit)
- type ATEX: approved for use in explosive environments zone 1 and 21; marking Ex II 2G 2D² (for hanging mounting only)
- type **H-D**: for hanging mounting, with sealed shut-off damper
- KUA-160 ATEX: 359° rotatable due to the litz wire
- 2 In accordance with TRGS 727 & ATEX Directive 2014/34/EU

APPLICATIONS

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

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

SPECIFICATIONS

= 51 1 1 11 1 1 1 1					
Physical dimensions and properties					
Diameter: • tubes • hood opening	• Ø 160 mm (6¼ in.) • Ø 300 mm (11¾ in.)				
Material of tubes	aluminium				
Material of hoses: • types H and S • type ATEX	PVC with spring steel wire polyethylene with spring steel wire				
Colour: • tubes • hoses	• yellow RAL 1004 • black				
■ Performance					

Recommended airflow 800-1200 m³/h (470-710 CFM)
• min. airflow 800 m³/h (470 CFM)

Ambient and process conditions

Process temperature:	• 5°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%			

Options and accessories

FlowGuard	airflow sensor				
KUA-160 all types (except for ATEX versions)					
S-100	manual on/off switch for hood mounting				
LL-5.5/24-160	manual on/off switch, incl. LED working light				

■ Product combinations

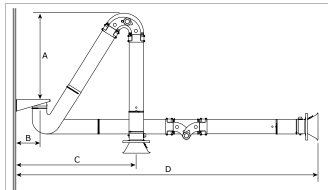
KUA-160/2H | 3H | 4H (incl. ATEX versions)

FUA-1800 FUA-2100	extraction fan
---------------------	----------------



FM-15/160 FM-25/160 FM-35/160 FM-45/160	extension crane			
ERC	extraction rail			
PA-110/160 PA-220/160	stanchion			
SLE-30	extension hose			
KUA-160/2S 3S 4S				
MobilePro	mobile fume extractor			
FM-15/160 FM-25/160 FM-35/160 FM-45/160	extension crane			
PA-110/160 PA-220/160 + art. no. 0000101537	stanchion (wall bracket)			
■ Scope of supply				
H types: extraction arm (in parts) – Wall bracketS types: extraction arm (in parts)				
■ Order information				
Number/package 1				
■ Shipping data				

WORKING REACH



	KUA-160/2H		KUA-160/3H		KUA-160/4H	
	mm	ft	mm	ft	mm	ft
Α	455	11/2	950	31/8	1250	41/8
В	265	7/8	265	7/8	265	7/8
С	min.	min.	min.	min.	min.	min.
	1030	3¾	1335	43/8	1525	5
D	max.	max.	max.	max.	max.	max.
	2500	81/4	3350	11	4040	13¼

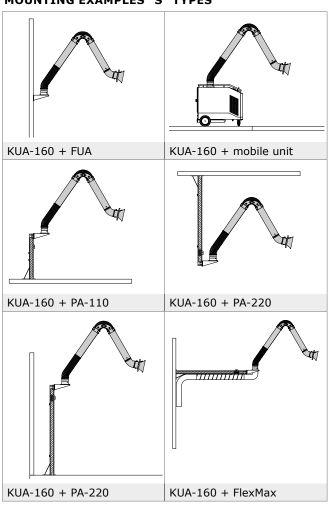


clean air at work

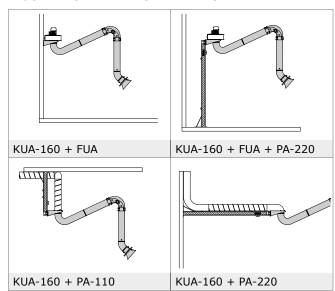
Remaining specifications

	KUA-160/2H	KUA-160/2S	KUA-160/3H	KUA-160/3S	KUA-160/4H	KUA-160/4S	
■ Physical di	■ Physical dimensions and properties						
Length	2 m (6½ ft)	2 m (6½ ft)	3 m (9% ft)	3 m (9% ft)	4 m (13% ft)	4 m (13% ft)	
Weight (net)	18 kg (40 lbs)	14 kg (31 lbs)	19 kg (42 lbs)	15 kg (33 lbs)	21 kg (46 lbs)	17 kg (37 lbs)	
■ Order infor	■ Order information						
Art. no.	0000101154	0000101168	0000101157	0000101170	0000101160	0000101173	
Art. no. (ATEX)	0000101176	-	0000101178	-	0000101180	-	
Art. no. (H-D)	0000101164	-	0000101165	-	0000101166	-	
■ Shipping data							
Gross weight	20 kg (44 lbs)	16 kg (35½ lbs)	21,5 kg (47½ lbs)	19,5 kg (43 lbs)	23 kg (51 lbs)	21 kg (46½ lbs)	
Packing	1200 x 300 x 390 mm		2100 x 300 x 500 mm		2100 x 300 x 500 mm		
dimensions	sions (47¼ 11¾ x 15¾ in.)		(82% x 11¾ x 19% in.)		(82% x 11¾ x 19% in.)		

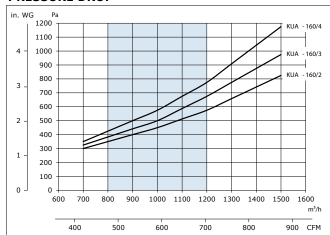
MOUNTING EXAMPLES "S" TYPES



MOUNTING EXAMPLES "H" TYPES



PRESSURE DROP





clean air at work

FEATURES & BENEFITS



External middle hinge allows for easy adjustment; no tools required



Low resistant aluminium tubes



Application restrictions

Do **not** use the product in combination with a filter 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

KUA-160refer to Order information
extraction arms

n 281122/Q

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