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)
- \bullet type $\ensuremath{\textbf{H-D}}\xspace$ for hanging mounting, with sealed shut-off damper
- 1 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

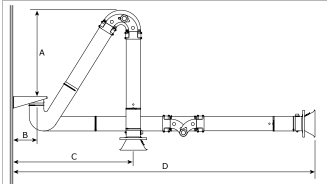
SPECIFICATIONS

Physical dimensions	and properties			
-				
Diameter: • tubes	• Ø 160 mm (6¼ in.)			
 hood opening 	• 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 • min. airflow	800-1200 m ³ /h (470-710 CFM) 800 m ³ /h (470 CFM)			
Ambient and process	conditions			
Process temperature: • min. • nom. • max.	• 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 accesso	ries			
FlowGuard	airflow sensor			
KUA-160 all types (exc	ept 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 combination	S			
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 bracket S types: extraction arm (in parts) 				
Order information				
Number/package	1			
Shipping data				
Harmonized Tariff Code	84219990			

WORKING REACH



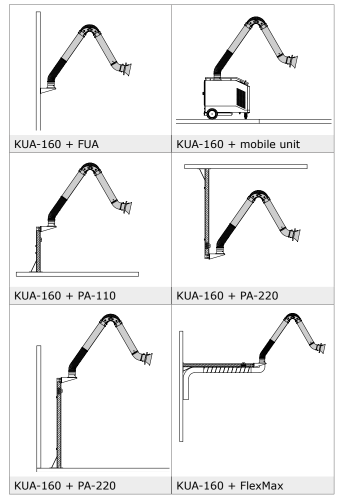
	KUA-160/2H		KUA-160/3H		KUA-160/4H	
	mm	ft	mm	ft	mm	ft
Α	455	11/2	950	31⁄8	1250	41⁄8
В	265	7⁄8	265	7⁄8	265	7⁄8
С	min. 1030	min. 3³∕ଃ	min. 1335	min. 4¾	min. 1525	min. 5
D	max. 2500	max. 8¼	max. 3350	max. 11	max. 4040	max. 13¼

PLYMFJVENT[®] clean air at work

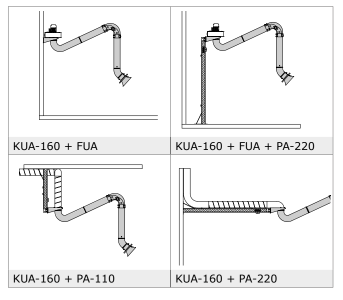
Remaining specifications

	KUA-160/2H	KUA-160/2S	KUA-160/3H	KUA-160/3S	KUA-160/4H	KUA-160/4S		
 Physical dimensions and properties 								
Length	2 m (6½ ft)	2 m (6½ ft)	3 m (9% ft)	3 m (9% ft)	4 m (13½ ft)	4 m (13½ 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 information								
Art. no.	0000101154	0000101168	0000101157	0000101170	0000101160	0000101173		
Art. no. (ATEX)	0000101176	-	0000101178	-	0000101180	-		
Art. no. (H-D)	0000101164	-	0000101165	-	0000101166	-		
Shipping data	ata	-						
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	(47¼ 11¾ x 15¾ in.)		(82% x 11¾ x 195⁄	(82% x 11¾ x 19% in.)		(82% x 11¾ x 19% in.)		

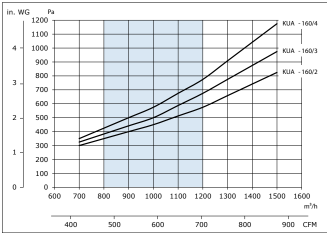
MOUNTING EXAMPLES "S" TYPES



MOUNTING EXAMPLES "H" TYPES



PRESSURE DROP



PLYMFJVENT[®] clean air at work

FEATURES & BENEFITS



 $\ensuremath{\mathsf{External}}$ 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 Version

KUA-160 *refer to Order information* extraction arms 281122/Q

Always check the latest version on www.plymovent.com