



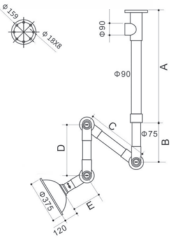
Extraction Arm

Product Brochure

Fume Extraction Arm

Extraction Arms are designed for direct-source capture of various airborne contaminants. Extraction Arms vent arm smoke, dust, mist and fume collection for welding, grinding, chemical vapors, powder mixing, solvent fumes, and laser cutting applications. It offers greater flexibility and ease of use while efficiently and cost-effectively directing contaminates away from the work area.



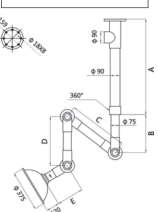


FUME EXHAUST

Model	KP8-2											
Joint	High grade PP. 360° swiveled, easy to dismantle, assemble & clean											
Sealing ring	Low-friction treated rubber											
Center Bolt	304 Stain	304 Stainless steel										
Adjustable joint knob	Fully bras	Fully brass with a SS bearing inside locked with center bolt										
Damper	To manua	To manually adjust air flow with a knob										
Dome/cup hood	PC, comp	PC, completely transparent										
Tube	75mm PVC/PP											
Swing device	360° swing device, take fixed rack as centre, max enabing movement radius to 1600mm											
Installation bracket	Injection of plastics from a complete mold, mounting panel strongly connected to the joint											
Dimension		А	В	С	D	Е						
	KP8-2	990	550	720	520	250						
	KP8-2D	860	350	550	450	250						

FUME EXHAUST (ALUMINIUM ALLOY)

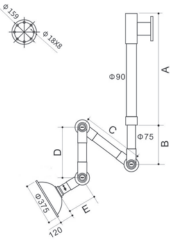




KP8-3									
High grade PP. 360° swiveled, easy to dismantle, assemble & clean									
Low-friction treated rubber									
304 Stainless steel									
Fully bras	Fully brass with a SS bearing inside locked with center bolt								
To manually adjust air flow with a knob									
High grade PP/PC									
75mm Aluminium alloy									
360° swing device, take fixed rack as centre, max enabing movement radius to 1600mm									
Injection of plastics from a complete mold, mounting panel strongly connected to the joint									
	A	В	С	D	Е	1			
	High grad Low-fricti 304 Stain Fully bras To manua High grad 75mm Al 360° swir movement	High grade PP. Low-friction tro 304 Stainless s Fully brass with To manually ac High grade PP/ 75mm Alumini 360° swing dev movement rad Injection of plastrongly conne	High grade PP. 360° Low-friction treated 304 Stainless steel Fully brass with a SS To manually adjust High grade PP/PC 75mm Aluminium a 360° swing device, movement radius to Injection of plastics strongly connected	High grade PP. 360° swive Low-friction treated rubbers 304 Stainless steel Fully brass with a SS bear To manually adjust air flow High grade PP/PC 75mm Aluminium alloy 360° swing device, take movement radius to 1600 Injection of plastics from strongly connected to the strongl	High grade PP. 360° swiveled, Low-friction treated rubber 304 Stainless steel Fully brass with a SS bearing is To manually adjust air flow w High grade PP/PC 75mm Aluminium alloy 360° swing device, take fixed movement radius to 1600mm Injection of plastics from a costrongly connected to the join	High grade PP. 360° swiveled, easy Low-friction treated rubber 304 Stainless steel Fully brass with a SS bearing inside To manually adjust air flow with a High grade PP/PC 75mm Aluminium alloy 360° swing device, take fixed rack movement radius to 1600mm Injection of plastics from a complestrongly connected to the joint			

KP8-3D

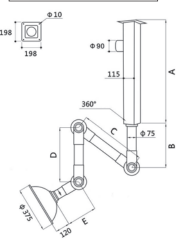




WALL-MOUNTED FUME EXHAUST

Model	KP8-4										
Joint	High grade PP. 360° swiveled, easy to dismantle, assemble & clean										
Sealing ring	Low-friction treated rubber										
Center Bolt	304 Stai	304 Stainless steel									
Adjustable joint knob	Fully brass with a SS bearing inside locked with center bolt										
Damper	To manually adjust air flow with a knob										
Dome/cup hood	High grade PP/PC										
Tube	75mm PVC/PP										
Swing device	360° swing device, take fixed rack as centre, max enabing movement radius to 1600mm										
Installation bracket	Injection of plastics from a complete mold, mounting panel strongly connected to the joint										
Dimension		Α	В	С	D	Е					
	KP8-4	990	550	720	520	250					
	KP8-4D	860	350	550	450	250					

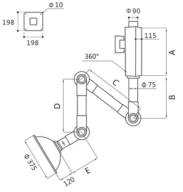




ALUMINIUM FUME EXHAUST (ALUMINIUM BRACKET)

Model	KP8-5									
Joint	High grade PP. 360° swiveled, easy to dismantle, assemble & clean									
Sealing ring	Low-friction treated rubber									
Center Bolt	Aluminiu	ım								
Adjustable joint knob	Fully bra	Fully brass with a SS bearing inside locked with center bolt								
Damper	To manually adjust air flow with a knob									
Dome/cup hood	High gra	High grade PP/PC								
Tube	75mm P	75mm PP								
Swing device	360° swing device, take fixed rack as centre, max enabing movement radius to 1600mm									
Installation bracket	Aluminium square pipe, fastness, corrosion resistance									
Dimension										
Billiension		Α	В	С	D	E				
	KP8-5	1000	550	720	520	250				
	KP8-5D	1000	350	550	450	250				
							l e e e e e e e e e e e e e e e e e e e			





ALUMINIUM FUME EXHAUST (ALUMINIUM BRACKET)

Model	KP8-6										
Joint	High grade PP. 360° swiveled, easy to dismantle, assemble & clear										
Sealing ring	Low-frict	Low-friction treated rubber									
Center Bolt	Aluminiu	m									
Adjustable joint knob	Fully bras	Fully brass with a SS bearing inside locked with center bolt									
Damper	To manua	To manually adjust air flow with a knob									
Dome/cup hood	High grade PP/PC										
Tube	75mm Aluminium alloy										
Swing device	360° swing device, take fixed rack as centre, max enabing movement radius to 1600mm										
Installation bracket	Made by Aluminium square pipe, fastness, corrosion resistance										
Dimension		A	В	С	D	E					
	KP8-6	300	550	720	520	250					
	KP8-6D	300	350	550	450	250					



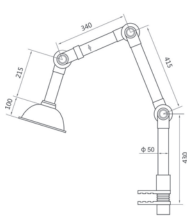


TABLE FUME EXHAUST

Model	KP50-1
Joint	High grade PP. 360° swiveled, easy to dismantle, assemble & clean
Sealing ring	Low-friction treated rubber
Center Bolt	304 stainless steel
Adjustable joint knob	Fully brass with a SS bearing inside locked with center bolt
Damper	To adjust air flow with a knob manually
Dome/cup hood	High grade PP/PC
Tube	50mm Aluminium alloy
Swing device	360° swing device, take fixed rack as centre, max enabing movement radius to 1000mm
Installation bracket	Injection of plastics from a complete mold, mounting panel strongly connected to the joint



Website:



Contact details:













Copyright © 2020 Machlab Scientific Sdn. Bhd. All Rights Reserved. Machlab Scientific Sdn. Bhd. has made every reasonable effort to present the contents of this catalogue accurately, but reserves the right to make changes to the information, product specifications and product range in this catalogue without prior notice.