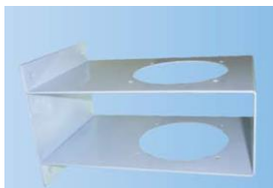


6 inch Suspension Wall Mounted Extraction Arm



Wall bracket

Model	EAR-6W
A : 3-joint-extraction arm	
External arm supporting structure material :	Aluminum extrusion
External arm adjustable joint :	Aluminum alloy material integrated molding, with fraction pads inside and assembles with handle to facilitate the adjustment and fixation of the extraction arm
Hose reducer :	Aluminum alloy material, easy to adjust the direction and the angle of the arm.
Flexible hose :	Ø 150mm, nylon material, internal with special adjusting joints, which can adjust the position of extraction hood freely.
Base adapter material :	Red fireproof plastic material.
Base connection tube :	Aluminum alloy material, for fixing the arm supporting construction.
B : Sloping dome extraction hood	
Dimension:	Ø150/Ø265 x 420(L)mm
Hood material :	Aluminum alloy

Damper switch :	There is an air flap made of aluminum alloy inside the extraction hood, and a knob outside to control the air flow.
Hood cover bar :	TPV rubber material to achieve the effect of embellishing and sealing the edge.
C : Wall bracket with reducer	
Dimension :	321Lx 230Wx 164Hmm
Material :	Iron plate with white power coated
D : Features	
<p>There is a positioning joint between the first and the second sections of the external supporting arm structure. When the extraction arm is pulled down, it can be positioned to prevent the extraction arm from falling down.</p> <p>There is a movable joint between the second and the third sections of the external supporting arm structure, it can adjust and fix the angle of the extraction arm appropriately. The hose reducer and the flexible hose also have the function of adjustment, guarantee convenient placement of the extraction arm hood close the source of pollution and to capture different gases dust avoiding their expansion in the room. This unit can be easily retracted and positioned after not in use, so as to facilitate the cleaning of the workplace. Additional, the base of the extraction hose can be 360° rotation and the extraction hood has a damper device to control the air flow by switching the knob.</p>	