

## SUCTION ARM







The suction arm of Tama is manufactured in aluminium and is complete with thrust bearing. It represents the best technical solution for welding fumes, gases, vapours, aerosol, oil fumes and dust extraction. Polluted air is sucked through the jointed hood and passes through the piping lines and reaches the high efficiency centrifugal fan or the central piping system. From here goes then to the air filtration system used in specific applications.

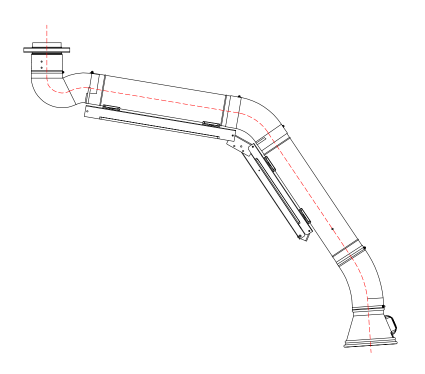


It is also available in the ATEX version, with hood and stainless steel pipes AISI 316, antistatic polyurethane hoses and bridges in copper braid between the rigid piping and the grounded ones on the thrust bearing.

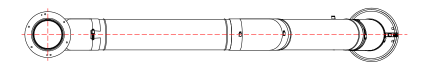




## SUCTION ARM











Mod.	Ø	Lenght
XBR	150	3
XBR	150	4
XBR	180	3
XBR	180	4
XBR	200	3
XBR	200	4

Mod.	Ø	Lenght
BR	150	3,3
BR	150	4,2
BR	180	3,3
BR	180	4,2
BR	200	3,3
BR	200	4,2

OPTIONAL: suction arm wall shelf, flexible connection

Ø	
150	
180	
200	