The maximum in security

at source suction and transport processes of dusts and gases in potentially explosives atmospheres.

The proper solution for the localized suction during the industry processing for:

- Pharmaceutical
- Chemical
- Alimentary





ATEX LINE SUCTION ARMS



Compulsory in European Union beginning from 1st July 2006



AIRBRAVO Suction Arm EPX: Safety for industry

Type tested according to ATEX 94/9/CE_EN Area II 2 D/G rules





- Stainless Steel AISI 316
- Polypropylene for Chemical agents
- For Food industry

It's specially designed to extract gases, vapours and dusts in industrial areas with potentially explosive atmospheres. The EPX suction arm eliminates the possible build-up of electrostatic charges and avoids potential situations of explosion risck.

Types & Dimensions

AIRBRAVO EPX ARMS INDUSTRY series		
Code	Diametr (mm)	Straddle (m)
EPX 1213	125	
EPX 1216	160	2
EPX 1220	200	
EPX 1225	250	
EPX 1312	125	
EPX 1316	160	3
EPX 1320	200	
EPX 1325	250	
EPX 1412	125	
EPX 1416	160	4
EPX 1420	200	





AIRBRAVO Suction Arm EPX: Safety for laboratory

Type tested according to ATEX 94/9/CE_EN Area II 2 D/G rules



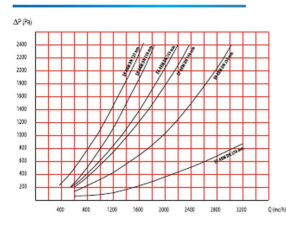
It has been designed for the suction in laboratory areas of gases, vapours and dusts released by the handling of materials harmful for the operator and at high explosions risk.



Available in various Versions

- Galvanized Steel
- Stainless Steel AISI 316
- Polypropylene for Chemical agents
- For Food industry

Pressure Drop



Types & Dimensions

EPX SUCTION ARMS LABORATORY series		
Code	Diametr (mm)	Straddle (m)
EPX 1110	100	1
EPX 1112	125	
EPX 1210	100	2
EPX 1212	125	





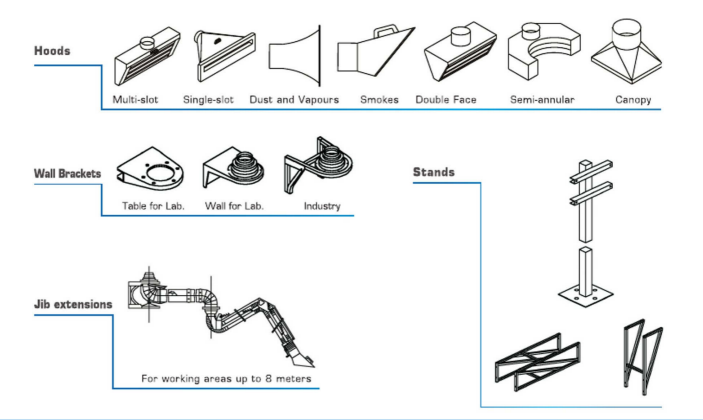


Chemical Industry

Pharmaceutical Industry

Alimentary Industry

Accessories ATEX LINE for Industry & Laboratory series



Airbravo: Since 1976 leader in Suction and Filtration of air pollutants

Airbravo key production is represented by Suction Arms designed for maximum protection of the operators and the environment, by the suction at the source of polluting or toxic gases, smokes and dusts.

Airbravo arms fit strict production and quality standards and are characterized by high performances in terms of flexibility, strength and handling. Available in various versions and completed by a wide range of accessories, they're studied to be installed in every production line or process.

Now available also Suction Arms of the Atex Line for areas classified potentially explosive.

Técnicos de Captación y Servicios,s.l. C/Lezeaga,10 (48002) Bilbao-Bizkaia-Tfno. y fax: 94 442 20 77 info@aspiracionyfiltracion.com www.aspiracionyfiltracion.com



