

YOGEX - Extraction arms



wall bracket Hanging version

YOGEX - Extraction arms

The YOGEX extraction arms are designed for capturing the dust and gases arising during technological processes, in areas of explosion risk, where explosive atmosphere can occur, as a mixture of flammable substances in form of dust or gases in the air. YOGEX extraction arms are classified as devices of group II, category 2, for gaseous risk G and dust risk D.

The devices guarantee high level of protection therefore they can be applied in areas 1(G) or 21(D). Admissible temperature of the transported air is $+70^{\circ}$ C.

Earthing

All the steel elements are joined together by copper wires that ensure the conductivity of the whole and conduct the electrostatic discharges to the grounding of the installation with a superficial resistance <10 $^{\rm 6}$ Ω .

These extraction arms are produced according to the following harmonized directives/standards:

- 2006/42/EC; Machine directives
- -2014/34/EC ; ATEX directives
- EN ISO 12100-1:2012
- EN ISO 80079-36:2016-07
- EN ISO 80079-37:2016-07
- EN 1127-1:2011
- EN 13463-1:2010
- EN 13463-5:2012
- E-05200:1992

Material

AISI 304 (1.4301) pipe elements and structure, conductive PU hoses, Bolts, washers and rivets are A2 material according to PN-EN ISO 7089.

Structure

Full-rotation stainless steel swivel with stainless steel shut-off damper, Two stainless steel pipe segments with textolite frictional spacers joints, Conductive polyurethane hose sections with steel wire spiral, stainless steel gas springs.

Accessories

- Other suction hoods
- Wall bracket

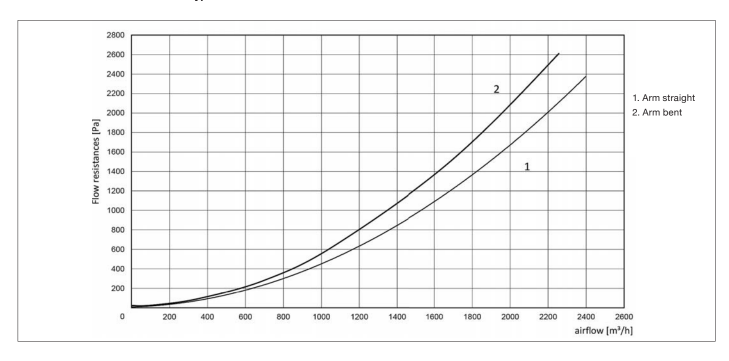
YOGEX extraction arms are manufactured according to the ATEX 95 (2014/34/EC) directive and carry the Research Certificate No 737/Cw/001 issued by the Technical Supervision Office.

Model	Code	Dn	L	Α	В	С	Weight
		(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
YOGEX-L/2	KAAD000001	160	2280	947	580	534	22.5
YOGEX-L/3	KAAD000002	160	3100	1527	820	534	25.5
YOGEX-L/4	KAAD000003	160	3710	1907	1050	534	28.0



YOGA - Extraction arms

Pressure loss on extraction arm type YOGEX





Wall support

Wall support to mount extraction arm directly on a wall or structure.

Material

AISI 304 (1.4301)

For	For Code		S	Weight	
model		(mm)	(mm)	(kg)	
YOGEX-L	KAZA00005	125	250	3.0	



Suction hood Standard model

Material

AISI 304 (1.4301)

For	Code	d	D	Н	Weight
model		(mm)	(mm)	(mm)	(kg)
YOGEX-L	KAZC	330	100	109	1.3