ERGO-MINI

EXTRACTION ARMS

APPLICATION

- extraction of gas and dust at workplaces
- designation: chemical industry, pharmaceutics, electronic industry, jevellery and goldsmith

FEATURES

- acidproof materials of which the arm is manufactured (PVC, polyamide, stainless steel)
- individual cooperation with an extraction fan, or in a system of several extraction arms

ADVANTAGES

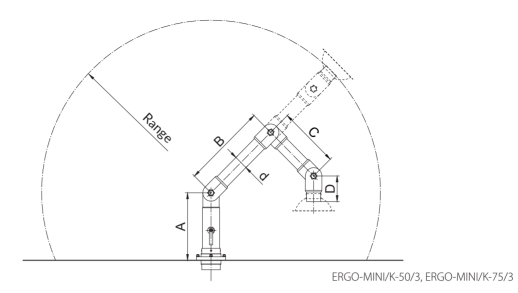
- easy installing directly to the tabletop of the workplace, or by means of a clamp
- large workrange due to a swivel and self-adjusting frictional joints
- wide range of applications i. e. plenty of industry fields
- higher operational comfort and safety of the personnel



ARMS INSTALLED DIRECTLY

CLAMP INSTALLED ARMS





TECHNICAL DATA

Туре	Part No.	Workrange [mm]	d [mm]	A [mm]	B [mm]	C [mm]	D [mm]	Weight [kg]	Resistances upon volume flow 120 m³/h [Pa]
ERGO-MINI/K-50/3-950	810R53	720	60	280	360	260	100	2,5	490
ERGO-MINI/K-75/3-1150	810R59	950	80	265	460	360	130	3,0	220

REPLACEABLE HOODS

Cort of the board	Туре	Davit Na		Weight		
Sort of the hood		Part No.	d	D	L	[kg]
d	SS-50/K	810S70	70	_	180	0,12
	SS-75/K	810S71	85	_	200	0,19
	SM-50/K	810S72	64	158	70	0,12
	SM-75/K	810S73	76	200	80	0,18
	SD-50/K	810S74	64	182	80	0,15
	SD-75/K	810S75	76	222	90	0,20

CLAMPS (one size for types 50 and 75 mm)

h	Туре	Part No.	h [mm]	Weight [kg]	
	VK/K	810U06	30	0,45	