BEA-200 Extraction arm



Features

- Free flow ducts
- Pneumatic cylinder support
- Increased airflow capacity

Article numbers / Technical characteristics

Description

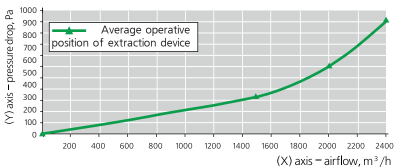
Extraction arm that is suitable for the wide range of applications where the extraction and removal of large amounts of welding fumes and fine dust at source is required.

Industries and applications

- Metalwork
- Automotive
- Food industry
- Precision engineering
- Shipbuilding
- Built-in damper
- Robust design
- Wide selection of different types

Article №	Model	Reach area, m	Ø Diameter, mm	Recommended airflow, m ³ /h	Installation height, m
5311	BEA-200-2S	2	200	1000-2000	1-2
5312	BEA-200-3S	3			
5313	BEA-200-4S	4			1-3
5314	BEA-200-2H	2			2
5315	BEA-200-3H	3			Z
5316	BEA-200-4H	4			2-3
5317	BEA-200-2HF	2			2
5318	BEA-200-3HF	3			2-3
5319	BEA-200-4HF	4			2-5

Pressure drop diagramm



Delivery set / Mountings

Model	Type of mounting	Delivered with	
BEA-200-25	Without bracket		
BEA-200-3S	(as standard): - DCSC-M-2 filters		
BEA-200-4S	only		
BEA-200-2H		Bracket; Connection hose (Ø 200); 2 x Hose clamp (Ø	
BEA-200-3H	With bracket (standard): - wall		
BEA-200-4H		200);	
BEA-200-2HF	Without bracket		
BEA-200-3HF	(as standard): - DCSC-W-200 filters		
BEA-200-4HF	only		