

LabArm Table-top extraction arm



Description

Table-top extraction arm of compact size designed for at source extraction and removal of fumes, vapors of chemical substances and fine dusts.

Industries and applications

- Electronics
- Pharmaceuticals
- Food industry
- Chemical industry
- Precision engineering
- Art and Jewelry

Features

- Free flow ducts
- Various mountings
- Wide selection of different types
- Built-in damper
- Two types of suction nozzles
- Robust design

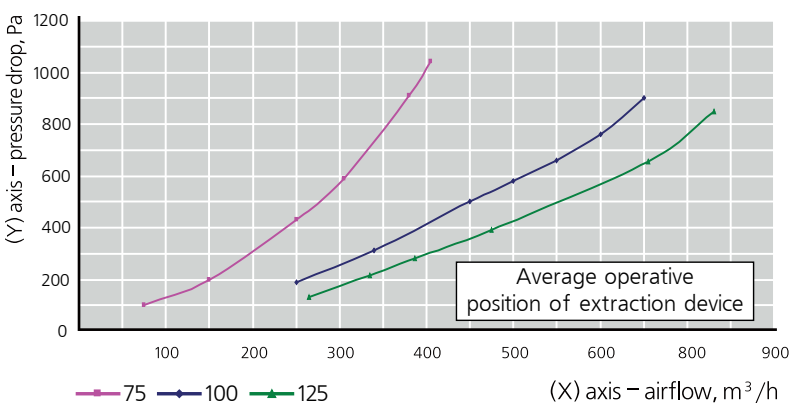
Article numbers / Technical characteristics

Article №	Model	Reach area, m	Ø Diameter, mm	Recommended airflow, m³/h	Installation height, m
5383	LabArm -75-07S	0,7	75	125 - 250	0,7 - 1,0
5347	LabArm -75-10S	1,0	75		
5349	LabArm -75-15S	1,5	75		
5348	LabArm -75-10H	1,0	75		
5350	LabArm -75-15H	1,5	75		
5381	LabArm -100-15S	1,5	100	250 - 500	0,7 - 1,0
5382	LabArm -100-15H	1,5	100		
5384	LabArm -125-2S	2,0	125	500 - 700	0,7 - 1,5
5385	LabArm -125-2H	2,0	125		
5386	LabArm -125-3S	3,0	125		
5387	LabArm -125-3H	3,0	125		

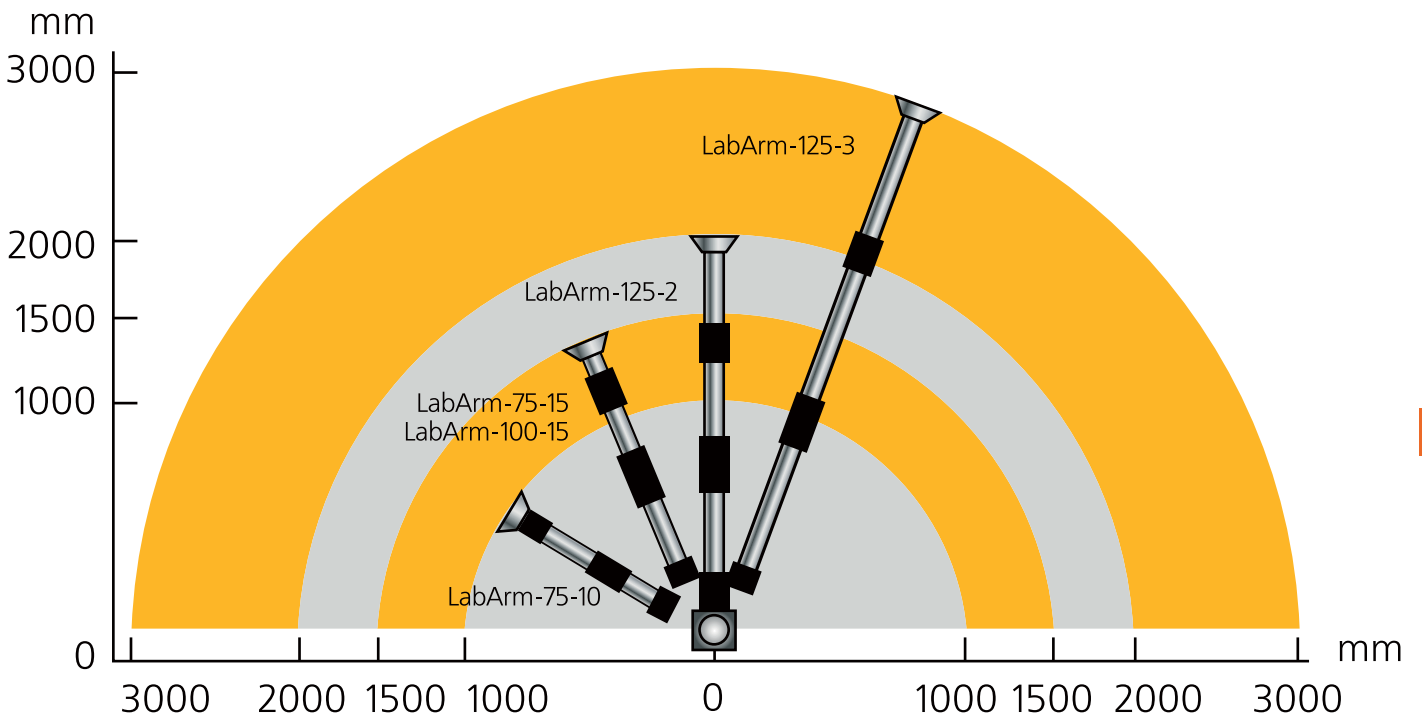
Delivery set / Mountings

Model	Type of mounting	Delivered with
LabArm -75-07S	Table + wall	- round nozzle - tubular nozzle - holder for table mounting
LabArm -75-10S	Table-top	
LabArm -75-15S		
LabArm -75-10H	Wall	- round nozzle - tubular nozzle
LabArm -75-15H		
LabArm -100-15S	Table-top	- round nozzle
LabArm -100-15H	Wall	
LabArm -125-2S	Table-top	- round nozzle
LabArm -125-2H	Wall	
LabArm -125-3S	Table-top	
LabArm -125-3H	Wall	

Pressure drop diagramm



Reach area



Applications / Installations

