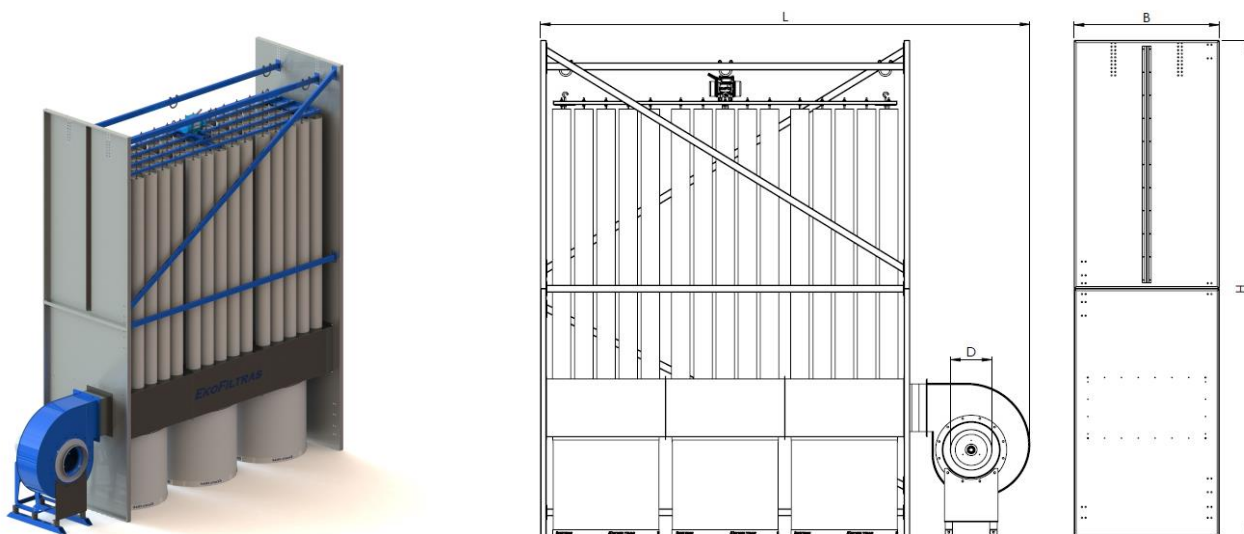


Dust extraction unit for increased filtering area EKO R9-R36 with vibro cleaning

EKO R series dust filtering equipment is created for indoor use, complete with a ventilator. Filter sleeves are cleaned automatically when the ventilator is put to a stop. The maximum recommended continuous working time is 4 hours.



	EKO R25 VIBRO NR310	EKO R50 VIBRO NR350	EKO R75 VIBRO NR400	EKO R100 VIBRO NR450	EKO R125 VIBRO NR500
Number of sections	1	2	3	4	5
Motor power kW	1,5	2,2	4	7,5	11
Voltage V	400	400	400	400	400
Max. air flow rate, m ³ /h	2700	3850	6150	8500	12000
Max. Pressure, Pa	1650	2100	2770	3720	3920
Intake outlet, mm	225	250	280	315	355
Air outlet	-	-	-	-	-
Number of sleeve filters	25	50	75	100	125
Filtration area, m ²	18	36	54	72	90
Sleeve dimensions D/H mm	125/1850	125/1850	125/1850	125/1850	125/1850
Filter media	PES/AS 400	PES/AS 400	PES/AS 400	PES/AS 400	PES/AS 400
Waste collection	Bags	Bags	Bags	Bags	Bags
Number of bottom bags	1	2	3	4	5
Bag dimensions D/H mm	710/820	710/820	710/820	710/820	710/820
1 pc bottom bag capacity	0,32	0,32	0,32	0,32	0,32
Weight kg			415	540	680
Unit H	3440	3440	3440	3440	3440
Dimensions B	980	980	980	900	900
mm L	950	1760	2560	4510	5450
Filter cleaning	Vibro	Vibro	Vibro	Vibro	Vibro
Vibro motor power	0,18 kW	0,18 kW	0,18 kW	0,18 kW	0,18 kW
Automation	Start/Stop + Vibro	Start/Stop + Vibro	Start/Stop + Vibro	Start/Stop + Vibro	Start/Stop -0/Y/D + Vibro
Price eur without VAT					

- Pictures depict standard equipment
- There are options available for non-standard dimensions or special modifications.
- Different filter media can be used based on different needs
- UAB EkoFiltras reserves the right to modify technical parameters or dimensions without prior notice when upgrading products.