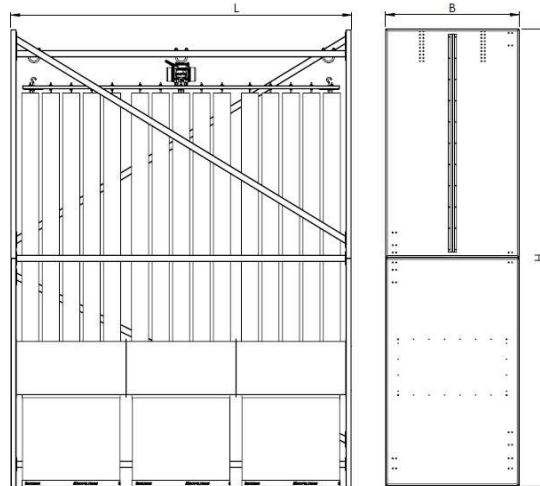


Dust extraction unit with standard filtering area EKO R9-R36, without fan, with automatic vibro cleaning.

EKO R series dust filtering equipment is created for indoor use. Filter sleeves automatically shake, when the fan stops.

The recommended maximum working time is 4 h. Supplied without fan and automation.



	EKO R25 VIBRO	EKO R50 VIBRO	EKO R75 VIBRO	EKO R100 VIBRO	EKO R125 VIBRO
Number of sections	1	2	3	4	5
Fan motor power, kW	-	-	-	-	-
Voltage, V	-	-	-	-	-
Rec. max. air flow rate, m ³ /h	2200	4400	6600	8800	11000
Max. pressure, Pa	2500	2500	2500	2500	2500
Air inlet dimensions, mm	D100 – D315 *	D100 – D315 *	D100 – D315 *	D100 – D315 *	D100 – D400 *
Air outlet dimensions, mm	-	-	-	-	-
Filtering sleeves, pcs.	25	50	75	100	125
Filtration area, m ²	18	36	54	72	90
Sleeves 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
Dust collection	Bags	Bags	Bags	Bags	Bags
Bottom bags pcs.	1	2	3	4	5
Bags 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	165	225	310	420	515
Unit H	3440	3440	3440	3440	3440
Dimensions B	980	980	980	900	900
mm L	950	1760	2560	3410	4260
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	-	-	-	-	-
Price without VAT	-	-	-	-	-

* - Possible special size rectangular or round hole.

- ¹ The height may vary due to unload system realization.

- Automation supplied on request, not included in the price.
- The pictures show standard equipment.
- Non-standard dimensions are available, or variants of special modifications.
- Different filtration media are available, customized as required.
- UAB EkoFiltras the manufacturer reserves the right to improve technical parameters or dimensions without prior notice.