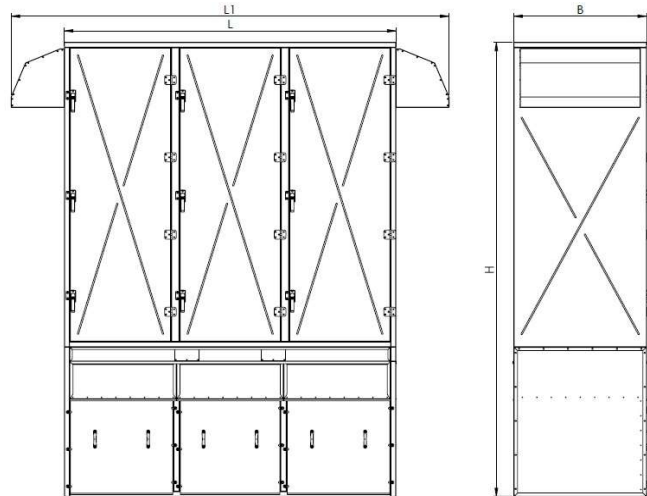


EKO R "VIBRO Closed" dust filtration units are made for indoor and outdoor use, for the suction of dusty air with shavings and dust. The housing can be acoustically isolated, reduce the volume of the equipment. During the filtration procedure cleaned warm air remains inside the building, reducing heating costs. EKO R "VIBRO Closed" type units have very large filtration area, as it come with sleeve type filters. Big filtration surface is the main factor, determining good suction power for the system and ensuring high air speed in the ductwork.



	EKO R25 VIBRO CLOSED NO FAN	EKO R50 VIBRO CLOSED NO FAN	EKO R75 VIBRO CLOSED NO FAN	EKO R100 VIBRO CLOSED NO FAN	EKO R125 VIBRO CLOSED NO FAN
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	*	*	*	*	*
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	230	405	580	775	990
Unit H	3440	3440	3440	3440	3440
Dimensions B	1000	1000	1000	1000	1000
mm L	885	1690	2495	3300	4105
Filter cleaning	Vibro	Vibro	Vibro	Vibro	Vibro
Vibro motor power	0,18	0,18	0,18	0,18	0,18
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.