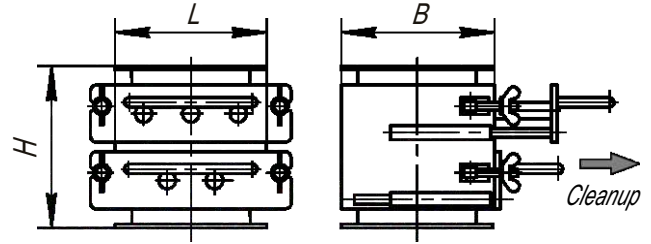




Rod Magnetic Separators SK



Designed for high-efficiently separation of dry product with a fraction of 5 mm.

Installed on vertical product pipelines and in the places where the product is dropped of.

Name	Maximum productivity*, t/h	Quantity of rows, items	Quantity of magnetic blocks, pcs	Dimensions, mm		
				L	B	H
SK-21/16	5	1	4	210	160	140
2SK-21/16		2	7			220
3SK-21/16		3	10			300
SK-26/16	10	1	5	260	160	140
2SK-26/16		2	9			220
3SK-26/16		3	13			300
SK-31/21	15	1	6	310	210	140
2SK-31/21		2	11			220
3SK-31/21		3	16			300
SK-36/21	20	1	7	360	210	140
2SK-36/21		2	13			220
3SK-36/21		3	19			300
SK-36/26	25	1	7	360	260	140
2SK-36/26		2	13			220
3SK-36/26		3	19			300
SK-46/26	30	1	9	460	260	140
2SK-46/26		2	17			220
3SK-46/26		3	25			300
SK-41/31	35	1	8	410	310	140
2SK-41/31		2	15			220
3SK-41/31		3	22			300
SK-46/31	40	1	9	460	310	140
2SK-46/31		2	17			220
3SK-46/31		3	25			300
SK-46/36	45	1	9	460	360	140
2SK-46/36		2	17			220
3SK-46/36		3	25			300
SK-51/36	50	1	10	510	360	140
2SK-51/36		2	19			220
3SK-51/36		3	28			300

- * For the product with bulk weight of 1.5 t/m³.
- Manual clean-up of magnetic blocks.
- Magnetic induction on rods' surface is not less than 0.5 T.
- Operation temperature of the product up to 150°C.
- Manufacturing of separators accounting for customer's requirements is available.

