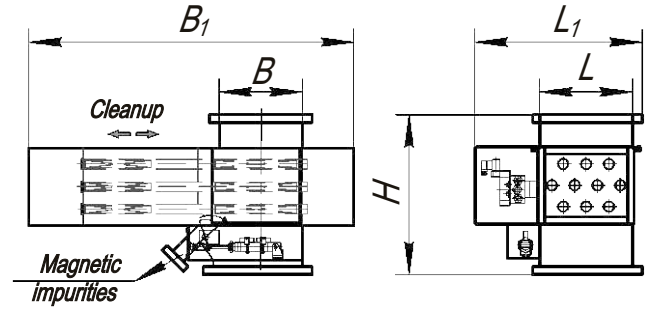




Rod Magnetic Separators SK-A



Designed for high-efficiently magnetic separation of crumbling materials with fraction up to 5 mm without an intermittence of technological process.

Installed on vertical pipelines and at the places where the product is dropped off.

Name	Maximal productivity,* t/h	Quantity of raws, pcs.	Quantity of magnetic blocks, pcs.	Dimensions, mm				
				B	B ₁	L	L ₁	H
2SK-A-21/16	5	2	7	160	900	210	500	450
3SK-A-21/16		3	10					550
2SK-A-26/16	10	2	9	160	900	260	550	450
3SK-A-26/16		3	13					550
2SK-A-31/21	15	2	11	210	1000	310	600	450
3SK-A-31/21		3	16					550
2SK-A-36/21	20	2	13	210	1000	360	650	450
3SK-A-36/21		3	19					550
2SK-A-36/26	25	2	13	260	1100	360	650	450
3SK-A-36/26		3	19					550
2SK-A-46/26	30	2	17	260	1100	460	750	450
3SK-A-46/26		3	25					550
2SK-A-41/31	35	2	15	310	1200	410	700	450
3SK-A-41/31		3	22					550
2SK-A-46/31	40	2	17	310	1200	460	800	450
3SK-A-46/31		3	25					550
2SK-A-46/36	45	2	17	360	1300	460	800	450
3SK-A-46/36		3	25					550
2SK-A-51/36	50	2	19	360	1300	510	850	450
3SK-A-51/36		3	28					550

1. * For sand with humidity up to 0.5 % and bulk weight 1.39 t/m³.

2. Material operation temperature is up to 70 °C.

3. Manufacturing of magnetic separators accounting for customer's requirements is available.

