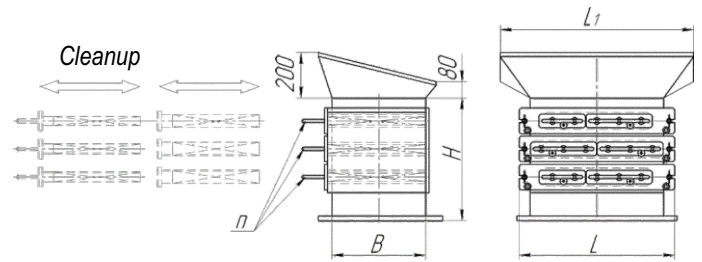




Rod Magnetic Separators SK-M



Designed for high-efficiently magnetic separation of crumbling products with a fraction up to 5 mm.

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

Name	Maximum productivity,* t/h	Quantity of raws, pcs	Quantity of magnetic blocks, pcs	Dimensions, mm			
				B	L	L ₁	H
2SK-M-21/16	5	2	7	160	210	300	220
3SK-M-21/16		3	10				300
4SK-M-21/16		4	14				380
2SK-M-26/16	10	2	9	260	400	400	220
3SK-M-26/16		3	13				300
4SK-M-26/16		4	18				380
2SK-M-31/21	15	2	11	210	310	450	220
3SK-M-31/21		3	16				300
4SK-M-31/21		4	22				380
2SK-M-36/21	20	2	13	360	500	500	220
3SK-M-36/21		3	19				300
4SK-M-36/21		4	26				380
2SK-M-36/26	25	2	13	260	360	500	220
3SK-M-36/26		3	19				300
4SK-M-36/26		4	26				380
2SK-M-46/26	30	2	17	460	650	650	220
3SK-M-46/26		3	25				300
4SK-M-46/26		4	34				380
2SK-M-41/31	35	2	15	310	410	600	220
3SK-M-41/31		3	22				300
4SK-M-41/31		4	30				380
2SK-M-46/31	40	2	17	460	650	650	220
3SK-M-46/31		3	25				300
4SK-M-46/31		4	34				380
2SK-M-46/36	45	2	17	360	460	650	400
3SK-M-46/36		3	25				480
4SK-M-46/36		4	34				560
2SK-M-51/36	50	2	19	510	700	700	400
3SK-M-51/36		3	28				480
4SK-M-51/36		4	38				560

1. * For products with bulk weight 1.5 t/m³.

2. Magnetic induction on the surface of magnetic is rods not less than 0.5 T.

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

