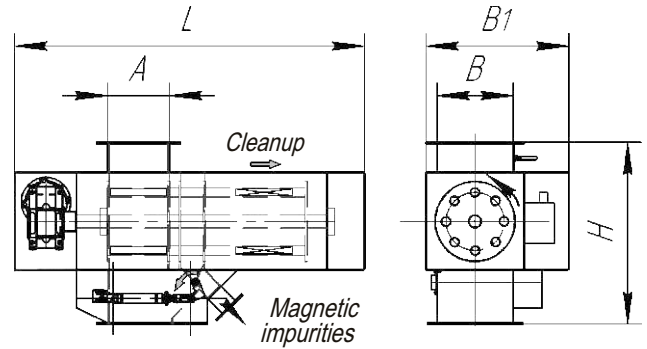




Rod Rotary Magnetic Separators SKR-A



Designed for high-effectiveness magnetic separation of thinly crumbling materials (liable to clumping, lumping), such as gypsum, dolomite, limestone, clay, chalk, cohesive chemicals, sugar powder, cocoa powder, flour, starch, and fibrous materials.

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

Name	Maximum productivity*, t/h	Dimensions, mm						Drive power, kW	Weight, kg, not more
		A	B	D	L	B ₁	H		
SKR-A-19/16	5	160	190	160	900	490	540	0.37	80
SKR-A-25/16	10		250	220		550	600		90
SKR-A-29/21	15	210	290	260	1000	590	640	0.55	100
SKR-A-33/21	20		330	300		630	680		140
SKR-A-38/26	30	260	380	350	1100	680	730	0.75	200
SKR-A-43/32	40	320	430	400	1180	730	780		250
SKR-A-48/36	50	360	480	450		780	830	300	
SKR-A-52/42	60	420	520	490	1300	820	870	1.5	350
SKR-A-58/42	70		580	550		880	930		400
SKR-A-116/42**	140		1160	550		1400	930		3.0

- * For materials with bulk weight 1.6 t/m³ (dolomite).
- ** Double-rotor construction designed for productivity of more than 70 t/h.
- Magnetic induction on the surface of rods is in accordance with technical specification.
- Manufacturing of separators accounting for customer's requirements is available.

