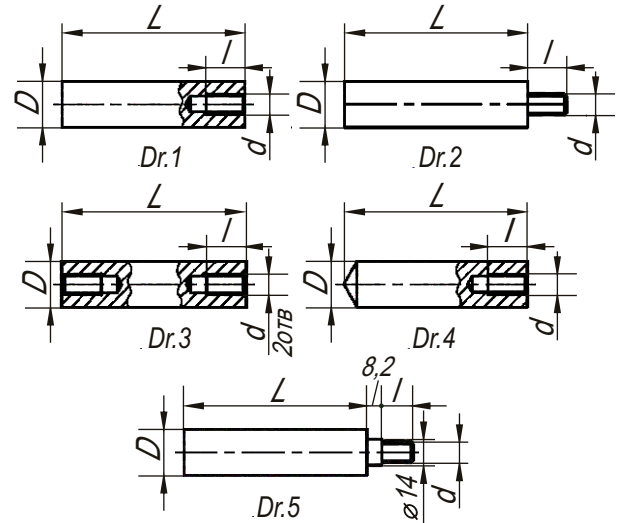
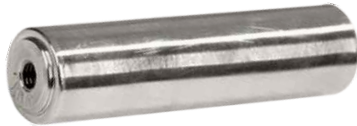




## Rod Magnetic Separators SB



Designed for refinement of liquid and dry materials from ferro magnetic impurities.

Applied independently or as blocks of magnetic separators.

Name	Dr.	Dimensions, mm				Weight, kg
		D	L	d	l	
SB-1-25/100	1	25	100	M6-7H	15	0,379
SB-1-25/150			150			0,572
SB-1-25/175			175			0,668
SB-1-25/200			200			0,764
SB-2-25/100	2	25	100	M8-6g	15	0,391
SB-2-25/150			150			0,584
SB-2-25/175			175			0,680
SB-2-25/200			200			0,776
SB-3-25/100	3	25	100	M6-7H	12	0,379
SB-3-25/150			150			0,572
SB-3-25/200			200		0,668	
SB-3-25/300			300		1,148	
SB-3-25/400			400		1,533	
SB-4-25/78	4	25	78	M5-7H	10	0,280
SB-4-25/100			100	M6-7H	12	0,364
SB-4-25/150			150	M6-7H	15	0,578
SB-4-25/200			200	M8-7H	15	0,652
SB-5-22/100	5	22	100	M8-6g	12	0,310
SB-5-22/150			150			0,459
SB-5-22/175			175			0,604
SB-5-23/200			200			0,665

1. Magnetic induction on rods' surface is 0.5 - 1.0 T, according to technical specification.
2. Operation temperature up to 80°C. Design - 01 - 120°C. Design - 02 - 150°C.
3. Manufacturing of separators accounting for customer's requirements is available.

