

# LS-OD-6L

Final concentrate  
retreatment

-6+0.5 mm

New product



X-ray luminescence sorter LS-OD-6L is a diamond recovery machine designed for treatment of DRY material with size range -6+0.5 mm.

### Main specification

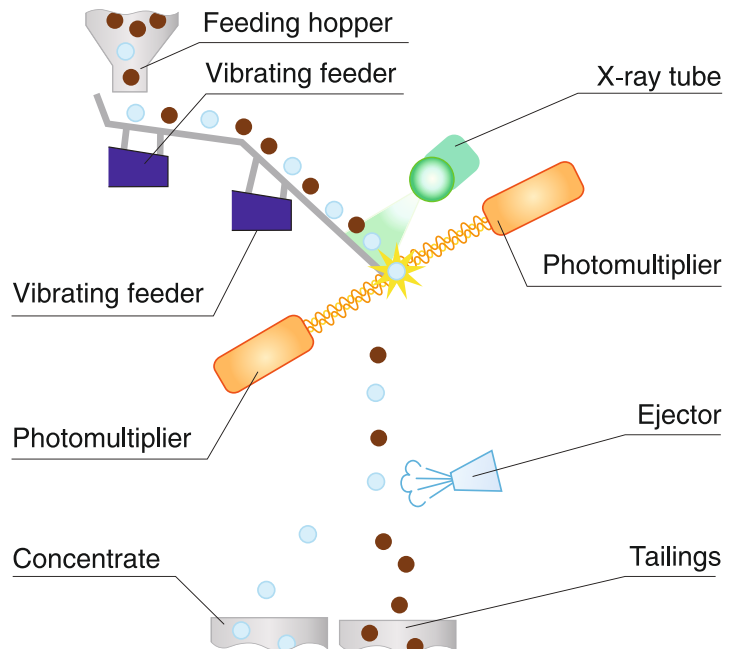
Size fraction, mm	-6+3	-3+1	-1+0.5
Throughput, kg/h	50	12.5	2
Yield per 10 ejections, grain	30	45	45
Recovery rate, %	98	96	90
Type of material	dry		

### Material feeding and detection system

Material feed	Vibrating feeder
Flow	4
X-ray tube	1
Photomultiplier	8

### Sorter's supply

Power consumption, kVA (single phase, 220V/50Hz)	3
Technical water consumption, not more than, l/min	-
Cooling water consumption, not less than, l/min	3
Consumption of compressed air	per 1 ejection, l nominal productivity, l/min
	0.12 120



	Dimensions, mm	Weight, kg
Sorting machine	1200x800x1700	900
Automatic control rack	765x555x1745	230

### “Bourestnik”, JSC

3, bld 1, Lyotchik Parshin st., 197375,  
 Saint-Petersburg, Russia  
 www.bourestnik.com

### Marketing, Advertisement and Sales Department:

Tel.: +7 (812) 327-92-41, 331-34-10  
 E-mail: marketing.bv@alrosa.ru

### Aftersales Service

Tel./Fax: +7 (812) 329-55-07  
 E-mail: service.bv@alrosa.ru