



Complex of Dry Magnetic Separation KSMS



Designed for magnetic enrichment of oxidated iron ores.

Installed at enterprises of ferrous metallurgy.

Complex productivity, t/h	40
Fineness of product under enrichment, mm	-10+0
Maximum magnetic induction on drum surface, T	0,6 - 0,7
Specific magnetic force, 10^{13} A/m ³	0,7 - 6,0
Work of magnetic force, 10^{11} A/m ²	0,35 - 3,0
Feeder type	Pv0 - 1,0/1,4
Drum diameter 1st level, mm	630
Drum diameter 2st level, mm	315
Length of operation zone, mm	1000
Overall dimensions: length x width x height, mm	4260 x 2350 x 3690
Weight, kg	4500

Manufacturing of complexes accounting for customer's requirements is available.

