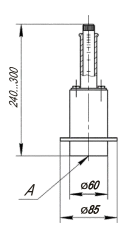
SCIENTIFIC AND MANUFACTURING FIRM

Magnetic Analyser AMR



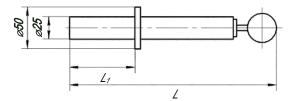


Designed for conducting high-quality express analysis of magnetic mineral flakes content in mineral raw material and for defining field characteristics, needed for carrying out magnetic separation of raw material.

Magnet material	Nd - Fe - B
Magnetic induction along line A, adjustable, mT	10900
Cleanup of magnetic block	mechanical
Overall dimensions, mm	85 x 240300
Weight, kg, not more	2.0

Magnetic Manual Test Probe PMR





Designed for extracting ferro magnetic impurities from liquid and crumbling materials for further qualitative and quantitative analysis.

Name	Magnetic induction, mT	Maximum operation temperature, °C	Dimensions, mm		
			L	L ₁	Weight, kg
PMR	400	+80	330	110	0.65
PMR-01		+150			
PMR-02	600	+80	360	120	0.7
PMR-03		+150			

1. The value of magnetic induction is indicated on the surface of magnetic block along the characteristic lines at the temperature 20°C.

2. Mechanical cleanup.

CONTACTS: 33024, Rivne, Ukraine, Mlynivska str. 32

tel. +38 050 461 49 39, +38 050 460 08 99

e-mail: separator@prodecolog.com.ua

www.prodecolog.com.ua

