



MAGNETIC FILTER - TYPE KOTORA

Magnetic filtration

Why to choose magnetic filtration?

- longer operational time of the fluid (catches particles 1micron and bigger)
- no additional material needed
- minimal loss of the fluid
- no extra costs for waste material liquidation
- minimal operational costs
- smaller environmental load
- higher productivity
- the same flowrate - no restrictions
- no back pressure
- smaller deterioration of the machine and components
- very fine submicron filtration



Application of magnetic filtration in:

- engineering
- industrial production
- automotive industry
- aerial industry
- military
- hydraulics
- nautics
- hydraulika
- ship building industry
- petrochemicals
- transport



MAGNETIC FILTER - TYPE KOTORA

Product	Max. flowrate	Contamination	Max. work. pressure	Work temperature
	liter/min	Kg	bar	°C
Kotora 10"-9	70	2	8	+5°C až 70°C
Kotora 20"-9	140	4	8	+5°C až 70°C

Foto:





**FILTER TECHNIK
SLOVAKIA**



MAGNETIC FILTER - TYPE KOTORA

