

Working principle

Magnetic filtration is the most efficient way to eliminate ferrous particles from the cutting fluid and other industrial liquids including submicronic particles.

The filtered liquid is channeled around the stainless steel magnetic rods which then intercept metallic particles.

Cleaning the rods is easily achieved by using the integrated scraper.



MAG-TECH devices are easily assembled without tool into the BAGTECH containers of the MINIPURE range or in the containers of the L range. Consult us for more information.

The rods are available in several lengths and powers

- 3800 gauss for standard ferrite versions,
- 11000 gauss for reinforced versions.

Consult us for more information.

MAGTECH 3B



MAGTECH 1B

