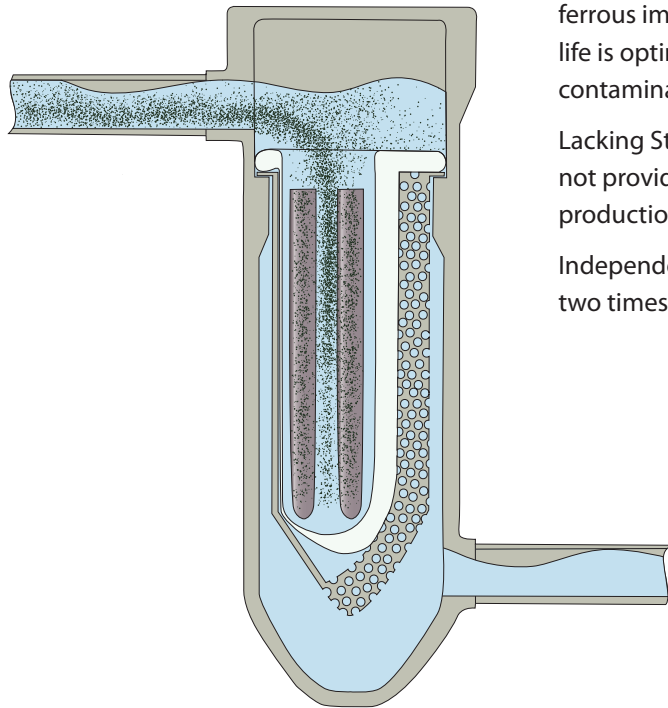


MAG-BAG: Multi-magnet design for metal removal

Specialty Bags

- Plating
- Machining Lubricants
- Automotive Pre-coat
- Pre-cleaning process water before sensitive operations
- Parts Washers
- Machining Coolants
- Cutting, Grinding and Boring



The **MAG-BAG** incorporates a multi-purpose design that attracts microscopic ferrous impurities along the entire length of the 12" or 24" magnetic bars. Filter life is optimized, as the ferrous particles are largely attracted to the magnet contaminate pockets, as opposed to the exit wall of the filter.

Lacking Strainrite's proprietary multi-magnet configuration, other filter bags do not provide the same extensive sphere of influence and struggle to maintain high production flow rates.

Independent field studies demonstrate ferrous containment gain greater than two times over conventional filters.

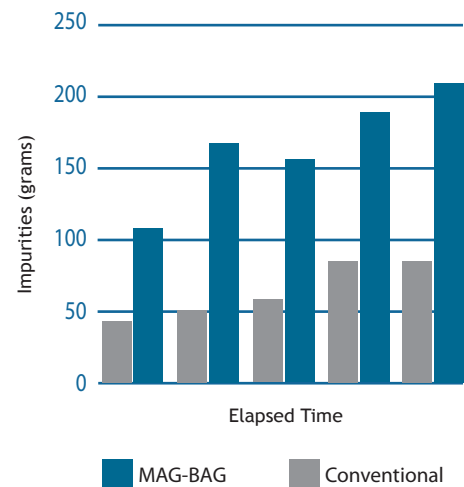
Features & Benefits

MAG-BAG

- Standard three pocket design accommodates 3 magnetized rods
- Minimizes downtime and waste-water treatment costs
- Keeps spray nozzles clean and enhances product appearance
- Multi-magnet design for unsurpassed metal removal
- Maximizes production capacity and product quality
- Extends life of cutting tools, equipment and metal-working liquids
- Traps 200% more ferrous fines
- Cost-effective reusable rare earth magnets with 1" lifting loop for easy removal

Performance Characteristics

MAG BAG vs. Conventional Filtration



Ordering Information

Code Material		Micron Ratings		Code Finish		Code Size		Code Ring		Code Options	
SP	Polypropylene	1T	50	S	Singed on one side	1	7" x 16"	P	Polypropylene P-Flange	Mag Bag	MAG-BAG
AP	Polyester	1	75	P	Plain	2	7" x 30.5"	M	Polypropylene M-Flange		
		5	100					S	Carbon Steel Ring		
		10	150					SS	Stainless Steel Ring		
		25	200								