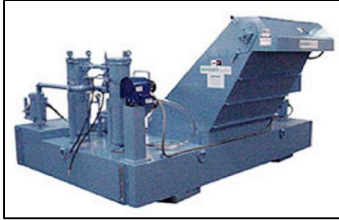


**COOLANT FILTRATION - INDIVIDUAL MACHINE FILTERS OR CENTRAL SYSTEMS**

**MACHINING – GRINDING – HONING – POLISHING – RECYCLING – WATER SOLUBLE – MINERAL OIL**



**RD- Rotary Drum Filter-**  
Self Cleaning Rotary Drum Filter  
With Permanent Media Filter  
No Disposable Media



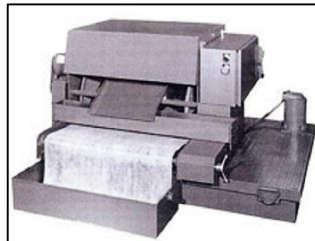
**IM- Immersed Drum Filter-**  
Economical Filtration- Paper Media  
Grinding, Honing, Swarf and Fines  
Optional- Magnetic Drum



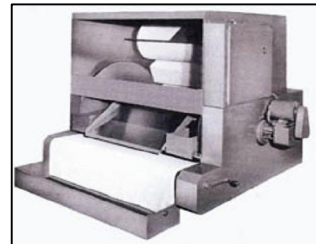
**MSC- Magnetic Drum-**  
Automatic Magnetic Separator  
Effective Fine Particle Removal  
Flows to 250GPM



**CHIP DRAG CONVEYOR-**  
Removal of Granular Chips  
And Short Turnings



**MPE- MAGNETIC/PAPER-**  
Combination Filter for Removal  
of Ferrous Grinding and Honing



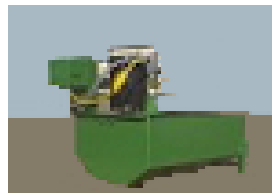
**PE- PAPER/ GRAVITY BED-**  
Filter For Non- Ferrous Grinding  
Honing, Swarf and Fines



**HIGH PRESSURE SKID-**  
Deliver Clean High Pressure  
Coolant To Spindle



**FILTER FABRIC-**  
Suitable for water-soluble and  
Cutting Oil Applications



**PUMPBACK TANK-** Pump Chips  
and Coolant From Multiple Machines  
To a Single Central Filtration System



**CENTRAL SYSTEMS-**  
Available Up to 5000 GPM



**Sump Saver-**  
Portable Vacuum Filter  
For Shared Service



**VALUE VAC-** Low Cost Fully  
Automatic Vacuum Media Filter For  
Single Machines- Flows to 100 GPM



**DYNA-VAC-** Vacuum Filter Package  
For Single or Multiple Machines  
Fully Automatic- Flows to 800 GPM



**SUPER-VAC-** Fully Automatic Vacuum  
Filtration For Central Systems, Multiple  
Machines Flows to 6,000 GPM

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