

## Gear box oil filtration



## Gear box, straight cutting, water based fluids

### Gear Box Oil Filtration Systems

MS6 DHU - Magnet Strainer with mechanical filter

Reduce gearbox downtime while extending oil drain intervals. These units are used for removing ferrous contamination from gear boxes. The MS6 DHU unit can be attached directly to the gearbox and removes metallic wear particles efficiently.



## Magnetix Separator



Extend coolant life ... Improve product quality...!

Hi-power magnet separators for cutting oils, coolants, honing & washing fluids.

**Some application areas:** Surface grinding, Centreless grinding, Internal / external grinding, Honing, Gear grinding, Super-finishing, Electrical discharge machine.

**Models available:** From 20 to 500 LPM flow rate.



## From EPT Canada



## For acid & moisture control of Phosphate Ester / FRF fluids

System for contamination control & maintenance of EHC fire resistant fluids (Phosphate Ester)

- Restore and maintain fluid systems at peak performance, including the resistivity requirements.
- Units manufactured in India - Critical resins for acid control from EPT, CANADA
- Maintain acid number to <0.2mg KOH/gm.
- Eliminate Servo Valve malfunction
- Maintain moisture below 300 to 500ppm.
- Remove oxygen & combustible dissolved gases.
- Remove particulate & insoluble gel / sludge, with high efficiency.

## From FERROCARE INTERNATIONAL

**NACHI**  
NACHI FUJIKOSHI CORP.  
JAPAN

## FERROCARE also offers



**Hardened High Speed Steel Bars**

Hardened high speed steel bars in 2 met lengths, from 0.20mm to 16 mm dia, in M2, M35 and M42 grades of high speed steel.



**Hydraulic pumps and valves**

High speed, low noise, low heat operation, ideal for Indian operating environment.

*Helping you ... work better ... under pressure*



## FERROCARE MACHINES PVT LTD.

AN ISO 9001:2015 CERTIFIED COMPANY

S.N. 32/3/8, Yewlewadi Road, Kondhwa Budruk, Pune - 411048, Maharashtra, India.  
Ph. +91 96079 74281 • Email: info@ferrocare.com • www.ferrocare.com

