SMART OFF-LINE UNITS

THE SUCCESSFUL APPLICATION OF DEPTH FILTRATION ON HYDRAULIC AND LUBE OIL SYSTEMS AND THE GROWING DEMAND FOR CONDITION MONITORING SYSTEMS TO OPTIMIZE THE APPLICATION OF THE FILTERS HAS LED TO THE DEVELOPMENT OF THE NEXT GENERATION IN RMF SYSTEMS TECHNOLOGY: RMF OFF-LINE FILTERS WITH AN INTEGRATED CMS UNIT.

ONE ECONOMICAL INSTALLATION

Smart Off-line Units enable machine operators to keep their hydraulic oil clean and monitor contamination levels real-time in one economical installation.

The integrated CMS (Condition Monitoring Sensor) can be combined with the entire selection of Off-line Units in the RMF systems range (see page 6-9).

CONFIGURATIONS

Specially designed for industrial hydraulic installations, the RMF Smart Off-line Units are available in single or multiple housing configurations. The Smart Off-line Units can be easily mounted to new and existing installations, and combine all advantages of RMF Off-line filters and CMS in one efficient installation. The CMS related product options are equally applicable to the Smart Off-line filter Units.

