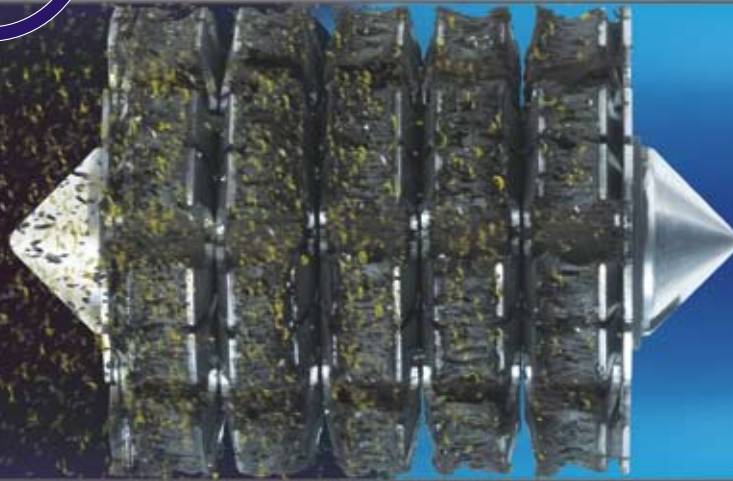


MAGNOM: Stop the Chain Reaction of Wear



Nurock Limited, Liverpool, England, a manufacturer of state-of-the-art cement mixers, installs MAGNOM™ PumpMate filters to protect critical components.



Our mixers are worked hard and round the clock, sometimes in very harsh operating conditions. It is extremely important that our hydraulic system provides reliable, uninterrupted service so the users of our mixers can maximize the return on their investment. In order to ensure continuous operations, we have installed the MAGNOM PumpMate filter on the hydraulic systems on all our volumetric mixers. In this way, we are certain that the operating systems are free from ferrous contaminants, eliminating the most common cause of premature hydraulic system problems.

Graham Jones, *Managing Director*
Nurock Limited, Liverpool, England

MAGNOM'S patented Core Technology removes ferrous contaminants from hydraulic systems without loss of pressure or flow. The unique configuration of the core design will capture ferrous particles down to sub-micron size, and hold them out of the hydraulic fluid flow path so there is no opportunity for 'wash-off', regardless of fluctuations in flow rate or system pressure.

The unique MAGNOM design allows the PumpMate to be placed on the suction side of the hydraulic system to protect the pump and other key components. Since there is no risk for obstructing the flow of fluid through the system, no matter how full the unit gets, there is no risk of starving the pump of fluid or causing cavitation.



Please visit our website for additional details on the PumpMate or to find the nearest authorized MAGNOM distributor.