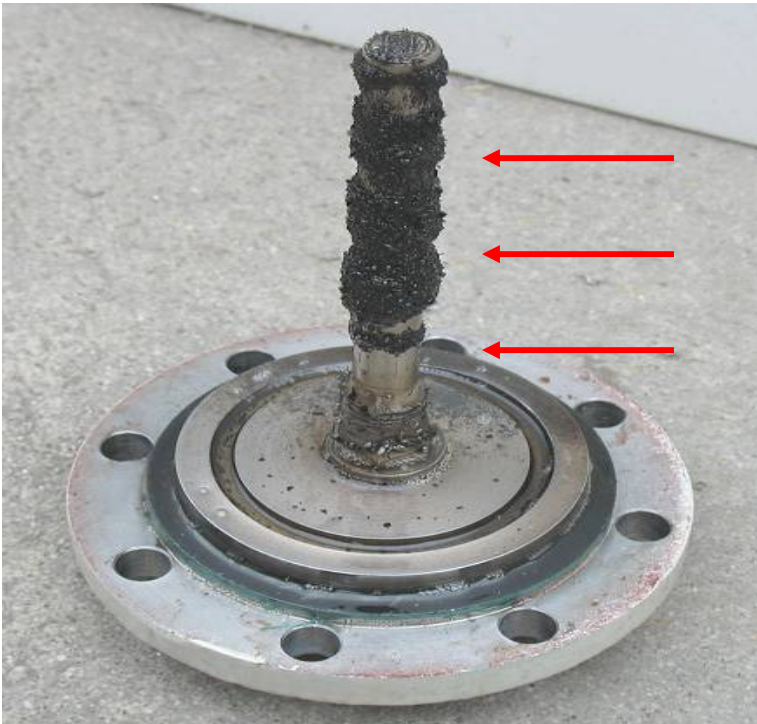


Magnetic Filtration Case Study



OROGEL GROUP

47020 - Pievesestina di Cesena (FC) - Italy
February 2007

OROGEL GROUP a food processing company had concerns with filtration on its NEW ammonia compressors in its plants.

APPLICATION: Ammonia Compressor

PROBLEM: Ferrous Metal Contamination

SOLUTION: Install an OEI Magnetic Filter Rod (2RNC386) modified to mount on the pre-filter housing of the lube oil line.

RESULTS: This compressor has 352 hours of running time on it. This is the fourth time this filter has been cleaned. As you can see the OEI magnetic filter has once again extracted a significant amount of ferrous metal. The filter itself has trap fair amount of non-ferrous contaminants also. **"It's plausible to believe that this product will increase the longevity of our equipment."**

For further information contact our office or visit our website

www.OneEyeIndustries.com