



**This is what dirty bearing oil  
feels like to your cone crusher.**

**This is what dirty bearing oil feels like to your cone crusher.**

**This is what you can do about it.**



**Now you can stop premature wear of valuable machinery – with a Spinner II® oil-cleaning centrifuge.**

A Spinner II centrifuge protects cone crusher bearings by removing the abrasive solids that accumulate in your oil. It works as a side-stream filtration unit, continuously cleaning the bearing oil in the sump.

### **Largest aggregate producer trusts Spinner II.**

This photo shows abrasive material that a Spinner II centrifuge removed from the oil stream of a cone crusher operated by the largest U.S. aggregate producer. In just 14 days, the centrifuge extracted over 27 pounds of debris.



**Reduce wear up to 50%\* in all heavy-duty engines.**

You can also extend the engine life of other kinds of equipment — from haulers and loaders to excavators and shovels — with Spinner II lube oil-cleaning centrifuges. They remove both large and sub-micron contaminants, cutting engine wear in half and dramatically reducing maintenance costs. For over 30 years, Spinner II centrifuges have provided reliable protection on more than 40 different makes of engines worldwide.

\*Contact Spinner II Products for test reports.



### **Spinner II centrifuges:**

- Inexpensive
- Easy to install
- Large debris-storage capacity
- Simple to maintain
- Cleanable, reusable

### **Why you need Spinner II centrifuges:**

- Less equipment downtime
- Increased productivity
- Longer oil life
- Lower maintenance costs
- Extended service life

To find out how easy and inexpensive it is to protect your valuable equipment, contact your local Spinner II representative:

**Mark Hedley  
Georgia Western  
770-426-6070**

A Spinner II Model 996 removed one pound of debris after 1,000 hours on a Caterpillar 3408 engine.

