

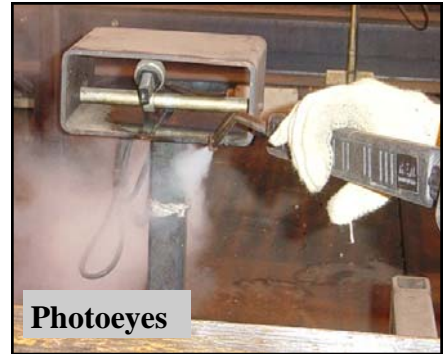
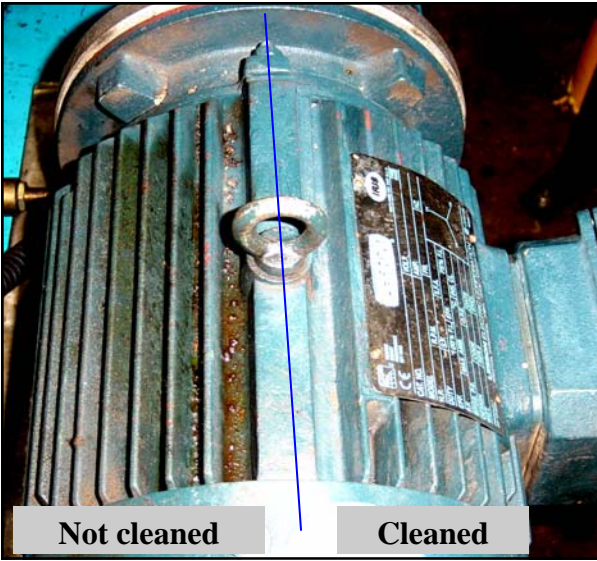
SOFT DRINK BOTTLING FACILITY DEMONSTRATION RESULTS

May 2, 2006

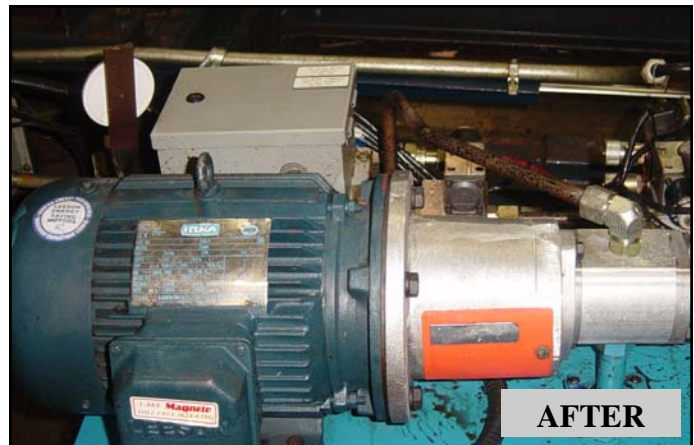
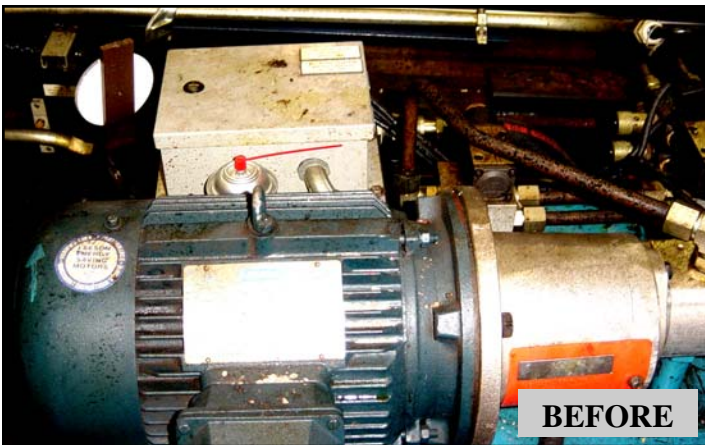
Equipment demonstrated:

18 KW Special 2 UltraVapor tool, 40 cm brush holder with round steel brush & 78 cm long lance.

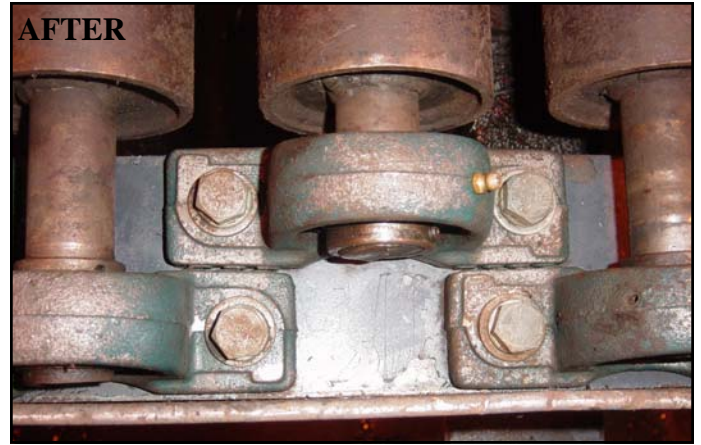
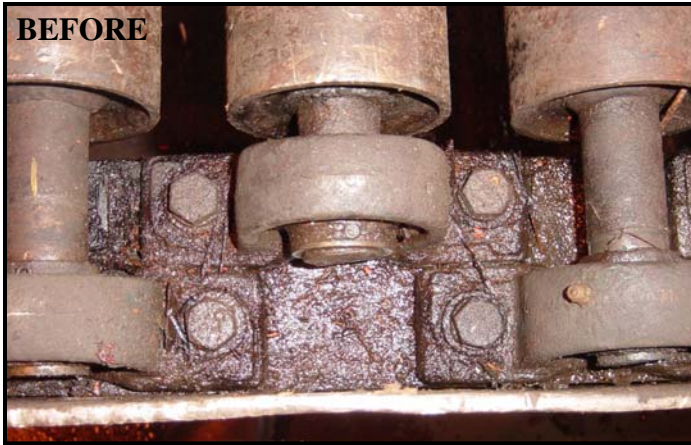
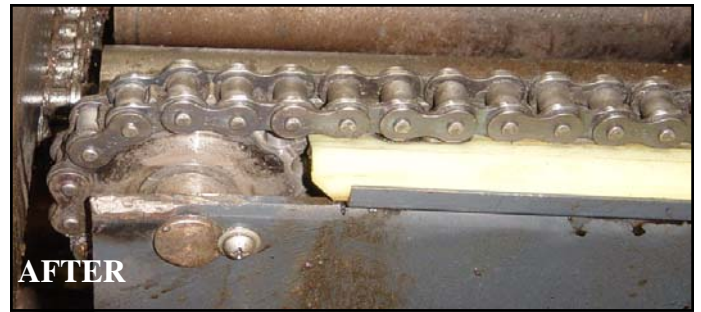
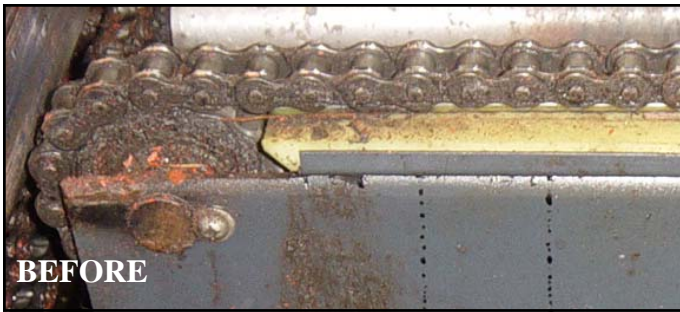
Cleaning syrup, grease and soils from motors, cabling, sensors and electrical boxes



The low moisture content of the vapor permits the safe cleaning of motors, electrical equipment and sensors. Any moisture evaporates quickly from metal which is heated by the vapor. Seals, gaskets, lenses etc are not damaged by the low pressure vapor discharge and cleaning activities can be carried out during production shifts as the equipment is relatively quiet and very safe to operate.

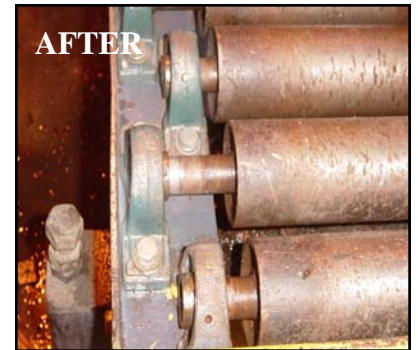


Cleaning grease, syrup and soils from drive chains, rollers etc



The vapor very quickly removed built up grease, syrup and soils from the drive chains and removed grease and syrup from the rollers leaving them dry and not sticky. The vapor was not able to remove the ingrained stains on the rollers during the demo. Perhaps a different detergent or degreaser would help with this.

The low discharge pressure of the vapor ensured that the roller bearings and seals were undamaged.



Potential applications not demonstrated:

- Cleaning ground in rubber from the cement floor using the floor scraper.
- Vacuuming congealed syrup from the floors using the floor tool which melts the syrup with the vapor and recovers the water and syrup in a stainless steel vacuum.
- Vacuuming sugars, syrup and dust from the top of the bottling machines.
- Killing and removing mold from floors and walls.



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