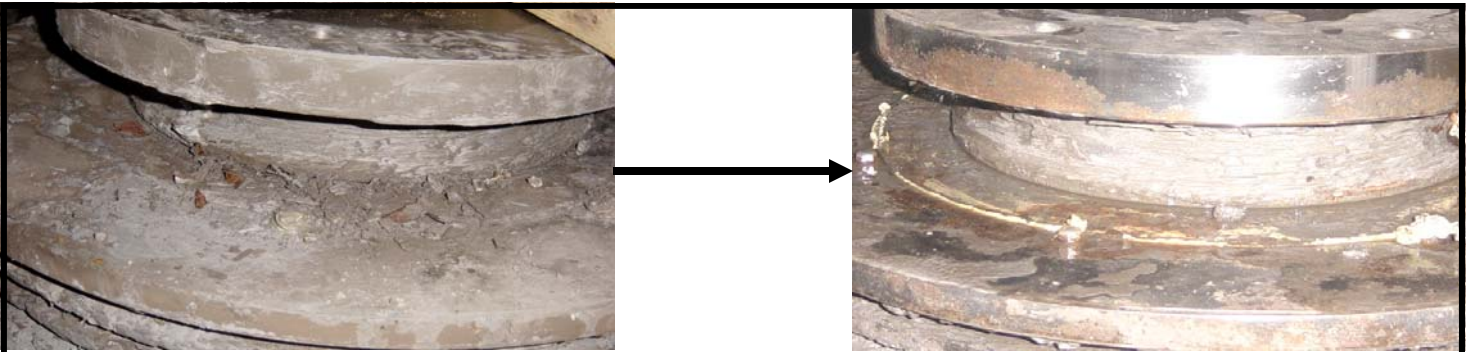


AUTOMOTIVE COMPONENT FACILITY (Aluminum) CLEANING RESULTS

December 27 & 28, 2006

Equipment used:

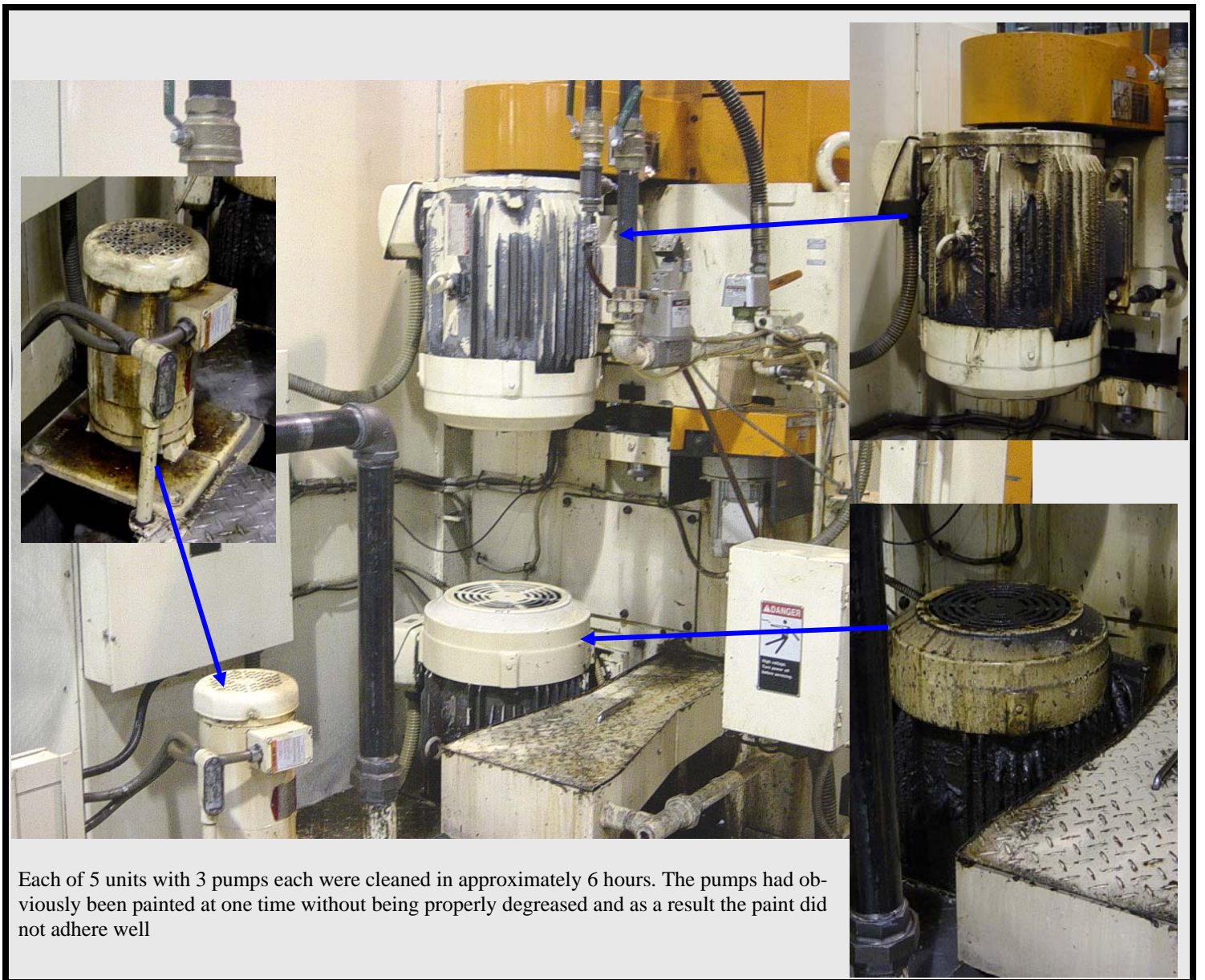
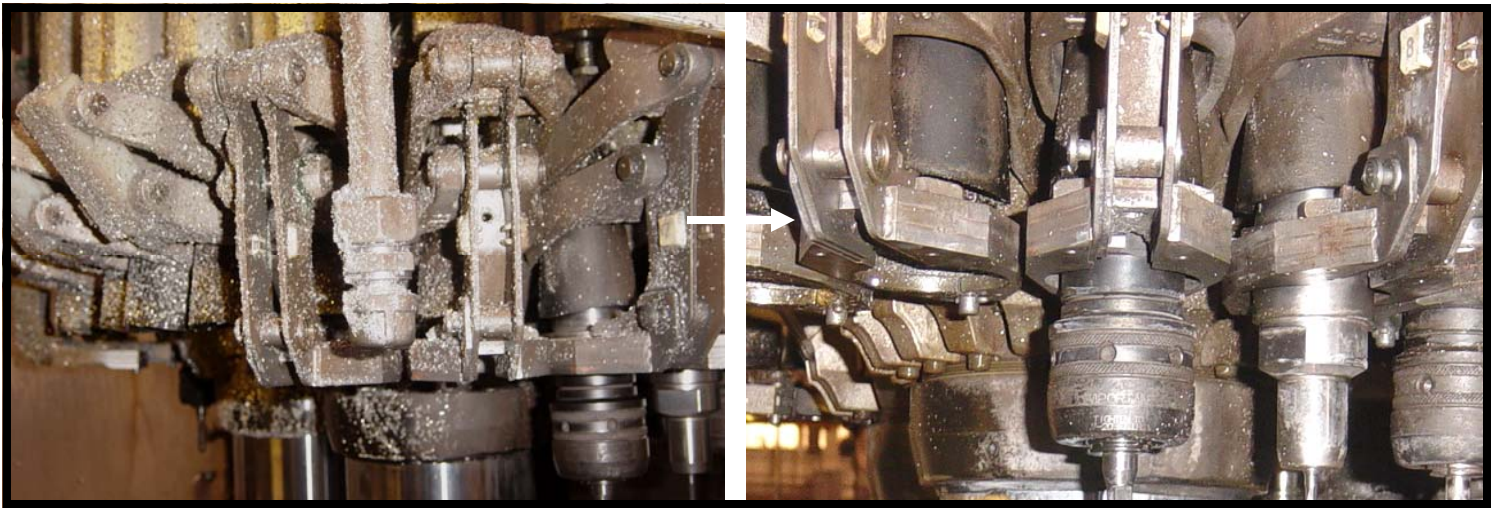
18 KW Special 2 UltraVapor tool, long and short lances, long and short brush holders, 35 cm squeegee and floor squeegee



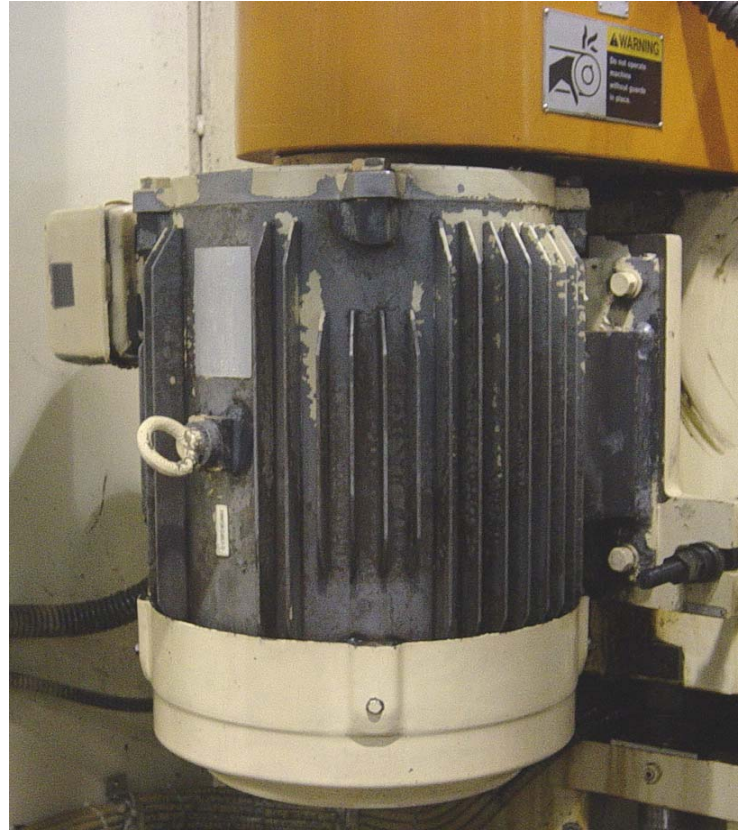
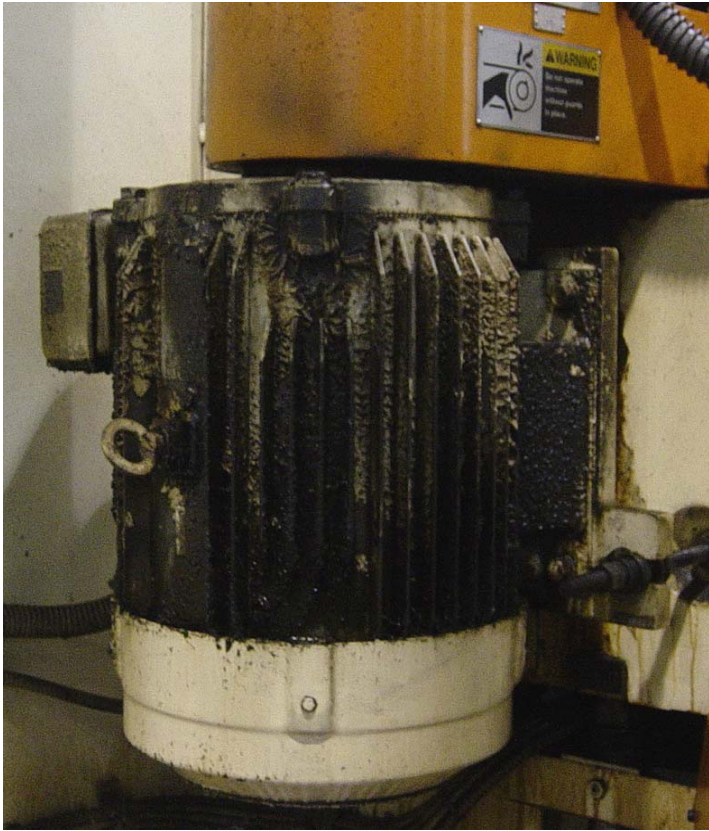
For thin buildups of aluminum dust and lubricant the vapor was quite effective in popping it off surfaces we believe due to differential expansion of the aluminum. For thick deposits the vapor softened the deposits but removal required chiseling. If vapor was used on a bi-weekly or perhaps monthly schedule it could remove the aluminum easily before it became too thick. We were able to clear the drain holes and were able to free up some bolts on another machine at the request of one of your Mechanics.



Robots were easily cleaned with the vapor melting the built up lubricant, grime and grease and then blowing the soil to the floor where it can be mopped up or retrieved with a vacuum system. The conveyor belt and conveyor frames were also easily and quickly cleaned. In the future all product and carriers should be removed from the area to allow access to all parts of the conveyor belt and frame.



Each of 5 units with 3 pumps each were cleaned in approximately 6 hours. The pumps had obviously been painted at one time without being properly degreased and as a result the paint did not adhere well



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