





## **CASE HISTORY SPOTLIGHT**

## Case History #527: Preserving Electrical Components on Hydro-Test Equipment



A perceived auto industry recession prompted a customer to put costly hydro-testing equipment into preservation. Existing rust was removed with VpCI®-426, and the machine was cleaned/degreased with VpCI®-419. A VpCI®-105 emitter was stuck inside the control panel, and VpCI®-609 pouches were placed below the electric motor. The entire machine was wrapped in Cor-Pak® Stretch Film ready for two years of storage to the customer's satisfaction.

Learn more about this application by viewing the original case history here: <a href="https://www.corteccasehistories.com/?s2member\_file\_download=access-s2member-level1/ch527.pdf">https://www.corteccasehistories.com/?s2member\_file\_download=access-s2member-level1/ch527.pdf</a>

4119 White Bear Parkway, St. Paul MN 55110 USA Phone (651)429-1100, Toll free (800) 4-CORTEC Fax (651) 429-1122, Email: info@cortecvci.com www.cortecvci.com

