HILCO EHC Fluid Conditioning System



The fluids used in the high pressure electro-hydraulic control systems (EHC) of steam turbines present a unique set of problems. These fluids are typically a fire-resistant, synthetic phosphate ester base which require continuous filtration in order to maintain proper lubricant characteristics.





The local operator interface panel displays the system's operating status at all times.

HILCO has recently developed a self-supporting, manifold design system ideal for the fluid conditioning needs of the EHC system operators. The system incorporates Hilliard's patent-pending dry resin ionic exchange cartridges for acid control (TAN), while moisture and particulate contamination are maintained by a set of Hilsorb dryer cartridges. The system has a multitude of pumps, motors, and instrumentation that are all controlled by an onboard PLC.

The Hilliard Corporation

100 West Fourth Street Elmira, New York 14902-1504

Phone: 607-733-7121 Fax: 607-733-0928 http://www.hilliardcorp.com

Your Local Representative:



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