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Chromalox Announces New Self-Regulating Cable for the Process Industry

Product ideal for process temperature maintenance and freeze protection in alternative fuels, power generation, oil and gas, chemical, food, and pulp and paper industries

PITTSBURGH, PA — [September 25, 2010] — Chromalox, a leading manufacturer of electric heat and control products, announced the introduction of a new self-regulating cable for process industries.

Chromalox SRP Cable uses the highest grade conductive polymer materials, making it ideal for process temperature maintenance to 225 degrees Fahrenheit and freeze protection in the alternative fuels; power generation; oil and gas; chemical; food; and pulp and paper industries. Chromalox SRP cable is suitable for applications where operating temperatures are too high for standard freeze-protection cables, or where caustic lines may be steam cleaned. The cables are manufactured in 5-, 10- and 15-watt versions with operating voltages from 120 to 277 volts. Major industrial approvals with Factory Mutual, CSA, UL , ATEX and IECex are pending. The pending certifications include: FM Division 1, Division 2, Zone 1 and Zone 2.

“We are aggressively pursuing new product introductions to serve the process industry with the finest in heat trace and control products. Our materials, manufacturing processes and pursuit of global certifications illustrates our commitment to serving the process industry with the finest in heat trace and control products” said Mark Crombie – Director, Heating Cable at Chromalox. “The SRP cable is the first of a series of exciting new heat trace and control products the Chromalox cable group will launch this year.”

Chromalox SRP cable is available in voltages to 277 volts and wattages to 15 watts per foot in braid only or Teflon over jacketed configurations. For more information on SRP Cable or other Chromalox products, visit www.chromalox.com

About Chromalox, Inc.

For more than 90 years, customers have relied on Chromalox for the utmost in quality and innovative solutions for commercial and industrial heating applications. Chromalox manufactures the world’s largest and broadest line of electric heat and control products, including heating components, immersion heaters, circulation systems, heat transfer systems, boilers, industrial and comfort air heating, heat trace cables, sensors and precision electronic controls. With multiple manufacturing, engineering, warehousing and sales locations throughout North America, Europe and Asia, Chromalox is a global supplier providing the highest level of customer support. Chromalox is headquartered in Pittsburgh, PA.

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