

News Release

For Immediate Release
Contact: Matt Marzullo, Capital Equipment Sales Manager
C.I. Hayes, A Gasbarre Furnace Group Company
310 State Street
33 Freeway Drive
Cranston, RI 02920

Phone: 401.467.5200

Email: mmarzullo@gasbarre.com

C.I. HAYES INSTALLS CONVEYOR BELT ATMOSPHERE FURNACE

C.I. Hayes, a Gasbarre Furnace Group Company, is pleased to announce the installation of a Model BAC-M Conveyor Belt Atmosphere Furnace. It is designed for various processes including brazing, hardening and annealing of stainless steel materials. The multi-zoned electric furnace is equipped with a conveyor belt drive, silicon carbide heating elements, a controlled hydrogen atmosphere, including an analyzer used to monitor dewpoint and oxygen levels for process and safety purposes. The bricklined heating chamber, which includes a silicon carbide hearth that supports an Inconel muffle, is designed to operate to 2100°F (1148°C). The 18" wide conveyor belt provides 6" work clearance and travels through a 60" effective heated length.

Located in Cranston, RI, C.I. Hayes designs, manufactures and services industrial vacuum and atmosphere heat treating equipment and has been delivering custom solutions to the heat treating industry for 109 years.

###

For more information on how C.I. Hayes can provide custom-engineered solutions for your specific thermal heating requirements and manufactured heat-treating equipment today, contact Matt Marzullo at 401.467.5200 or mmarzullo@gasbarre.com. Visit our websites at www.cihayes.com or www.gasbarrefurnacegroup.com for additional information.

Release Date: January 25, 2016

