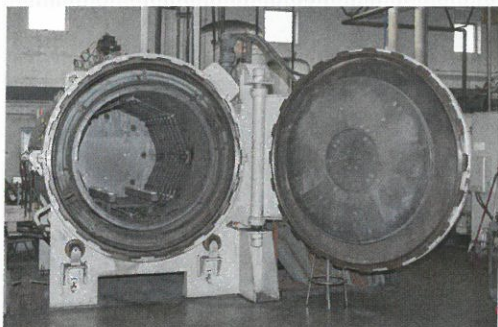


TRADITIONAL VACUUM HEAT TREATING AND TEMPERING

MTV can satisfy your need for conventional solution, isothermal, spheroidized or full annealing, homogenizing, normalizing, austenitizing, and tempering of tool steels.



- 5 Bar Positive Pressure Quench



- 6 Bar Convection Vacuum



- MTV features vacuum tempering to 750°C (1,382°F) to compliment your heat treatment process.

QUALITY ASSURANCE

MTV's facility features a complete certified metallurgic laboratory.



MTV has been registered to the ISO9001 and AS9100 Quality Systems since 2008 and 2009 respectively. We successfully achieved Nadcap accreditation for heat treating processes by the Performance Review Institute. In doing so, we continue to show the commitment to excellence and forward thinking that make us an industry leader. The commitment we have shown to the industry standards has made us one of the only vacuum carburizing facilities in North America.



Contact Us:

5727 95th Avenue
Kenosha, WI 53144

Phone: (262) 605-4848
Fax: (262) 605-4806
Email: fredotto@mtvac.com
Web: www.mtvac.com

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Complete Certified Metallurgical Lab
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