

METALS TECHNOLOGY CORPORATION



120 N. SCHMALE ROAD
CAROL STREAM, IL 60188
PHONE: 630-221-2500
FAX: 630-221-0120

NEWS RELEASE

Metals Technology Corporation Continues Expansion of Its Induction Heat Treating Capability

Metals Technology Corporation in Carol Stream, IL, continues to grow with the addition of an Induction scanner. This Induction Systems scanner is state of the art. It is computer



controlled storing all set up procedures making consistent processing of each and every order. It has the capability to scan (heat treat) 22" part lengths and hold parts up to 30" in length. It can run .250" – 3.5" diameter parts. This is a variable frequency unit able to run frequency's from 10khz to 100khz providing us with the ability to run a wide range of part sizes with different case depth's to meet our customers needs.

This unit compliments our existing 3 units one which is an indexing unit providing us the ability to process high volume parts economically. We will be continually expanding our Induction Heat Treating capabilities to meet are customers needs so what ever your induction needs our please contact us.

About Metals Technology Corporation

Metals Technology Corporation, a member of MTI, has been in business since 1963, offering diversified commercial heat treating services, including gas carburizing, carbonitriding and low temperature ferritic nitrocarburizing, neutral hardening, austempering, vacuum and induction heat treating, gas nitriding and much more. The company takes pride in the quality and professional service it provides. This family owned and operated business located in Carol Stream, IL, has a modern 70,000 square-foot facility with room to expand. The ISO 9001:2000 registered company has a team of metallurgists with combined professional experience of over 50 years who are available to provide metallurgical expertise.

Contact Metals Technology Corporation by phone at **630.221.2500** or visit our website at www.metalstechnology.com. For sales/price information or for additional details of services offered, contact Brandon Bell by phone at 630.221.2500 x257 or email **brandonb@metalstechnology.com**.