



Contact Rick Trichka
Telephone 720-266-4403
Cell 720-838-5980
Email rick@tminductionheating-us.com
Website www.tminductionheating-us.com

FOR IMMEDIATE RELEASE
April 30, 2016

INDUSTRY LEADER IN INNOVATION

Induction Heat Processes for Every Industry

Parker, CO, 1BApril 30, 2016– Speed, temperature and cost. We routinely are asked to heat metal parts safely & rapidly, with consistent temperature throughout the part. Our customers need to accomplish this in a manner, that is continuously usable and with the ability to monitor both of time and temperature. While we need to monitor the time and temp, we also needed to set precise control points in order to provide consistency in repeated use and minimize any risk of overheating damage. Fast is not always the best answer!

“We have innovative designs that no one else in the world is offering and top quality technical and customer support before, during, and after the sale.”

Using a low frequency approach, we developed the EasyTherm 60 “Special” for our customer to heat roll rings in a precise controlled manner yet with a system powerful enough to allow multiple parts to be heated in one machine cycle. Utilizing a part cradle and sliding yoke arrangement, we teamed our state of the art controls with 63A power to provide a robust solution. Built to work with the customer’s assembly requirements, the EasyTherm 60 Special can run 3 shift every day without the need for any cooling.

“We had some maintenance that needed to be done and TM Induction Heating stuck in there with our crazy schedule and always makes time for us. As a company we are so happy with TM and everyone we have had contact with in the company. True professionals.” Sonya Z

Dedicated. Involved. Experienced.

###

If you would like more information about this topic, please contact Rick Trichka at 720-266-4403 or email at rick@tminductionheating-us.com.