

Welcome
to
"Metal Heat Treatment"



Vacuum Heat Treatment Technologies



www.anandheattreaters.com

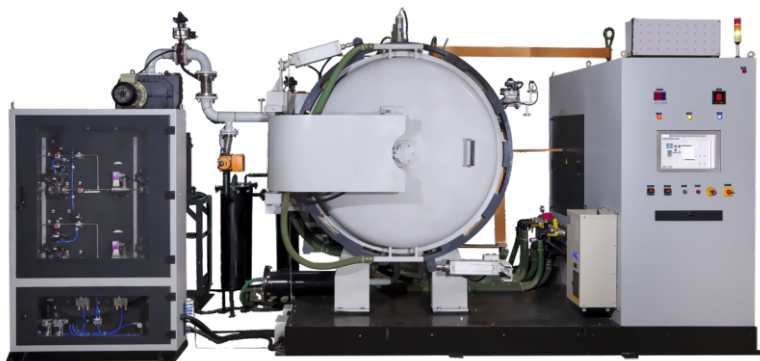


"METAL HEAT TREATMENT" is one of the established and recognized Heat Treatment Company since last twenty years.

Our expertise in the Any Metal Hardening, Aluminum Hardening, Gas Carburising, Gas Nitriding, Annealing, Flame Hardening, Carburising, Stress Relieving, Normalizing.

We have all above mentioned processing under one roof. We will give you consistent quality, satisfactory rates and prompt services. In our one going exercise of continuous development, we now wish to explore possibilities of expand our customer field in various Industries.

"METAL HEAT TREATMENT" is dedicated to continual improvements in all facets of its business to provide our customers with the very best in quality processing and heat-treating services. We invite you to tour our facilities and discover how Metal heat treater can exceed your heat treat needs.



OUR VACUUM HEAT TREATMENT FURNACES CAN HANDLE

- Diameter - 450mm
- Length - 750mm
- 10 - Bar rapid quenching
- Up to 200kg

Vacuum Hardening

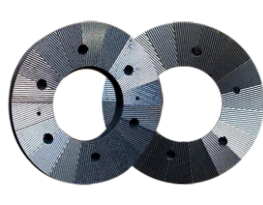
Hardening and tempering of steel is a process designed to alter the mechanical properties of a part to fit its intended use.

Solution Treatment & Precipitation hardening

Precipitation hardening (or Age Hardening) is a heat treatment that results in an overall increase in strength of the material under treatment.

Complete Solutions for Hardening

More Possibilities.



We offer a wide range of vacuum services, including;

- HARDENING
- ANNEALING
- PRESSURE QUENCHING
- TEMPERING

INDUSTRIES WE SERVE

- ★ AERO SPACE & DEFENCE
- ★ MEDICAL
- ★ AGRICULTURE
- ★ MINING, OIL & GAS
- ★ FIREARMS
- ★ POWER GENERATION
- ★ TOOL & DIE

Vacuum Heat Treatment Technologies



Address:

Plot No. 3013, Nr. Gayatri weighbridge, Umiya Dining Hall,
Phase-4, G.I.D.C Estate, Vatva, Ahmedabad-382445.

Mobile: +919979593602, +917575093602

E-mail: heattreatment@rocketmail.com

Website:

www.anandheattreaters.com



MAKE IN INDIA