What Is Induction Annealing

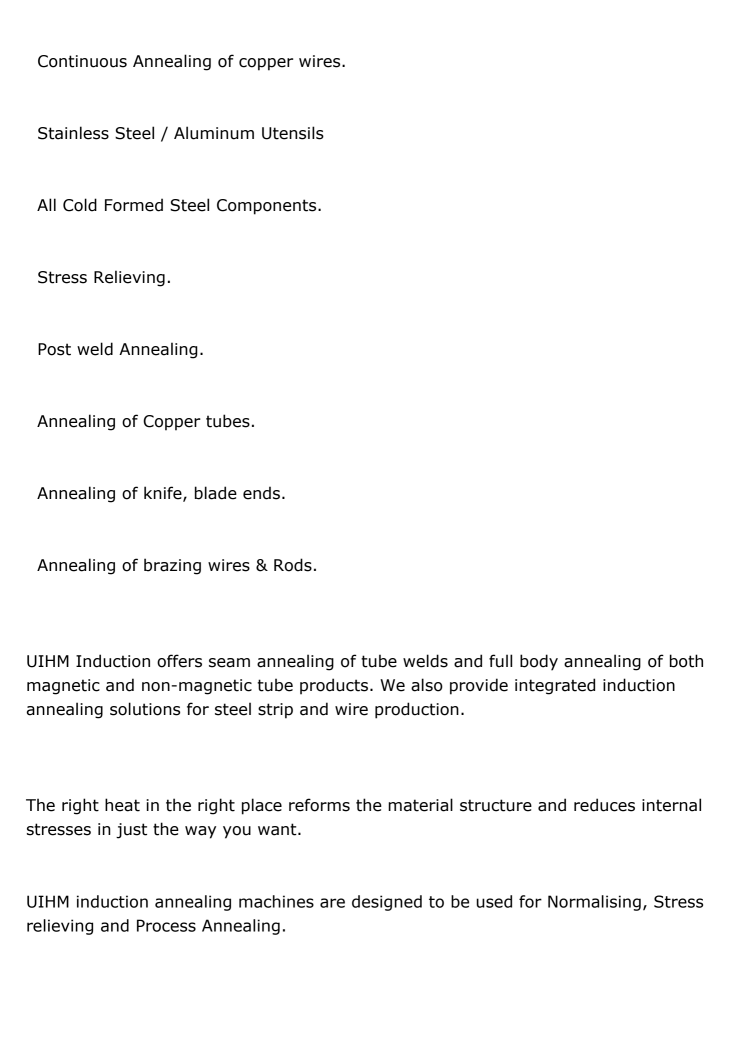
United Induction Heating Machine Limited

We are experienced in Induction Heating, induction heating machine, Induction Heating equipment. They are widely used in induction heating service, induction heat treatment, induction brazing, induction hardening, induction welding, induction forging, induction quenching, induction soldering induction melting and induction surface treatment applications http://www.uihm.com

Induction Annealing is a heat treatment in which material is exposed to an elevated

temperature and slowly cooled.
Induction Annealing of the material changes physical properties of the material such as strength and hardness.
Features:
Improved power factor
Tropicalised design
Compact size
Highly adaptable for automation
Eco-friendly due to noiseless and flameless operation
No statutory approvals required
Lesser risk involved compared to conventional methods

Application Specific
Uniform annealing with better quality end product
Lesser Annealing cost comparing to conventional methods
Faster Annealing cycle
Higher productivity
Highest system efficiency
Auto or manual mode operation
Induction annealing has many benefits. The heat is generated directly in the material, leading to high efficiency and low energy costs. It is also a fast and controllable process, which will improve your throughput. And the heat is very accurate—crucial to meet today's stringent quality standards.
Applications:
Annealing of Milk Cans, Oxygen cylinder for neck formation.
Shell Annealing.
Annealing of wires.



seam normalizing 2

seam normalizing 3

seam normalizing







service@uihm.com
United Induction Heating Machine Limited

