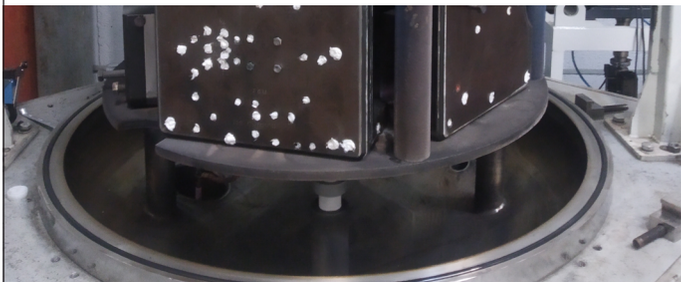


TVR GROUP

TVR Heat Treat Services

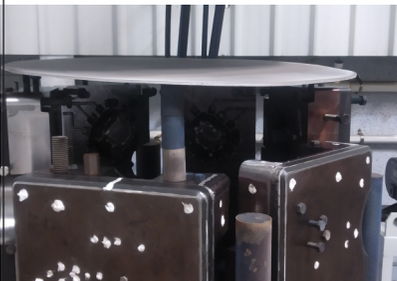
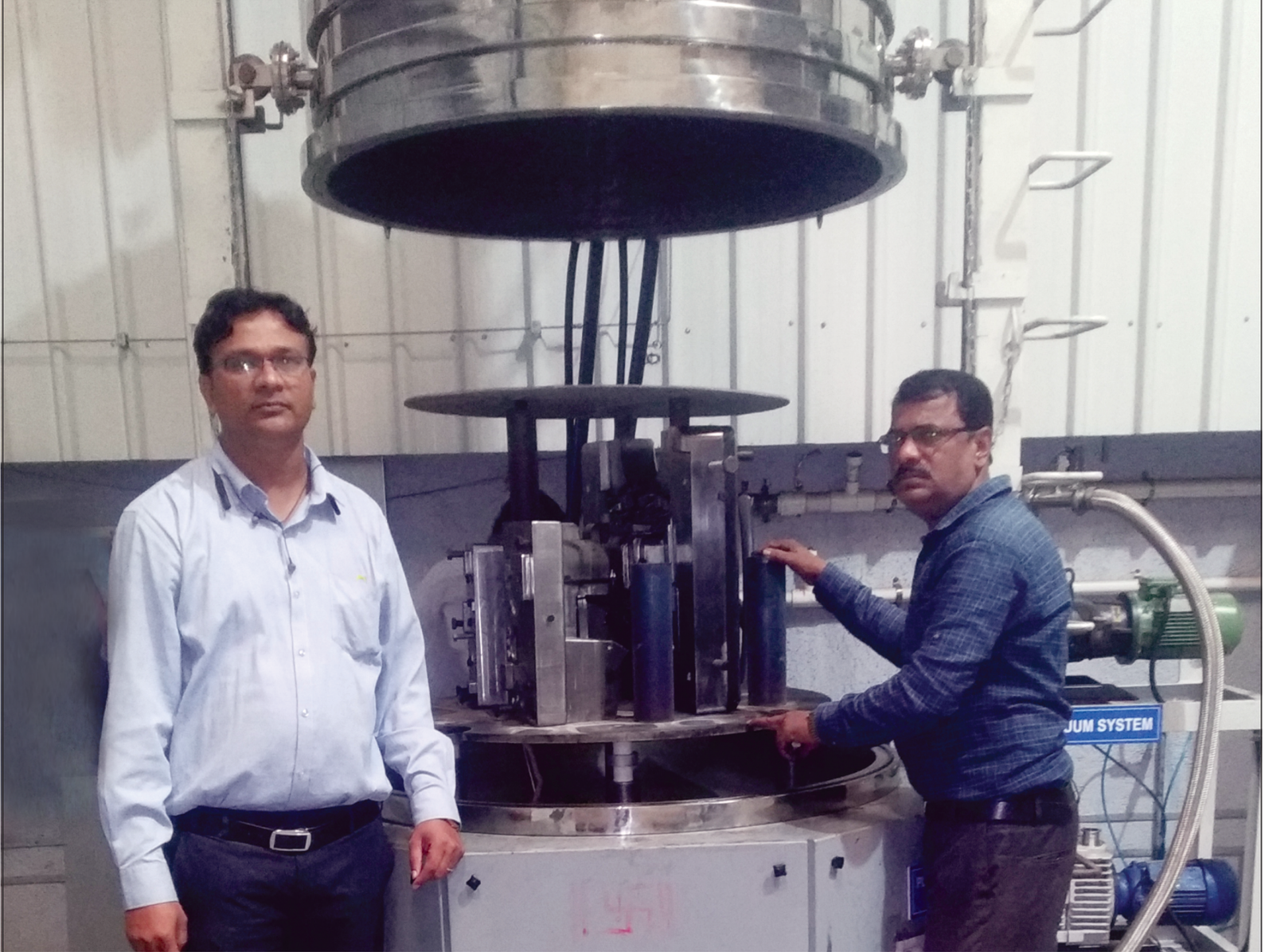


TVR Heat Treat Services

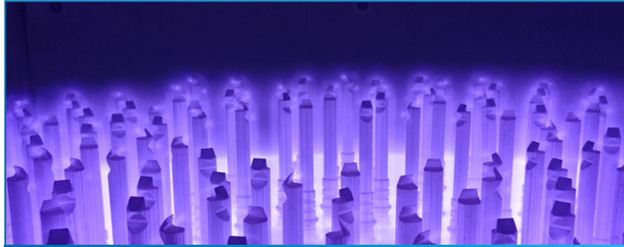
 (The Vitthal Rukhmini Group)



TVR Heat Treat Services

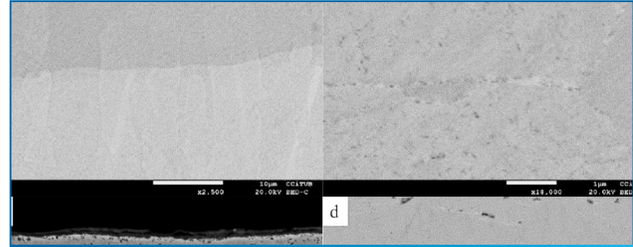


Services



PLASMA NITRIDING

The main advantages of plasma nitriding over conventional nitriding processes are: reduced cycle time, controlled growth of the surface layer, elimination/Controlled white layer, reduced distortion, no need of finishing, pore-free surfaces and mechanical masking ...etc.



DUPLEX NITRIDING

The main advantages of annealing reduction in Core and Surface hardness & to improve the metallurgical Properties.



ANNEALING

The main advantages of Micro blasting surface cleanliness along with whitish Grey color



MICRO BLASTING

The main advantages of RPC process to protect the components from Rust for the couple of the months



RPC (RUST PREVENTIVE COATING)

The main advantages of RPC process to protect the components from Rust for the couple of the months.



METALLURGICAL TESTING'S



STRESS RELIEVING

The main advantages of Stress Relieving process to minimize residual stresses in the structure thereby reducing the risk of dimensional changes during further manufacturing or before the final use of the component.



TEMPERING

The main advantages of Tempering Process reduction in hardness & to improve the temper resistance.

About TVR

TVR Group through its Heat Treatment Technology wings aims at Customers' who needs consistent and cost-optimum engineered surface treatment solution, at unsurpassed service.

It is our belief that Engineered Surface Treatment aids-in optimizing the product performance. We would work with you as a solutions partner, in coming out with an unique solution to your requirements!

We are a multi-disciplinary team of experts with expertise in Mechanical and Metallurgical Engineering focused on metal processing.

TVR Values

•Customer Centricity •Integrity •Team Work •Innovation

VISION

TVR's vision is to become the best Metal Process Technologist Globally by developing Plasma Based Technologies which would exceed customer expectations and initiating their transfer to interested organizations by commercializing these technologies and ensuring customer success by delivering affordable solutions with leading-edge technologies with an excellent service.

MISSION

1) To perform excellent Research-based technologies on metal processing that not only satisfies customer needs, by providing innovative solutions, through quality production and advanced technology but also contributes to the fulfillment of the Organizational production, Research and cost-effective solutions.

2) To disseminate technical knowledge based on our basic and applied research, to Next-Gen Industries, Engineers and for the general good for the Humanity!

Quality Policy

TVR heat treat services offers services for ferrous & non ferrous materials precision machining and all types of heat treatments with consistent quality and timely delivery at competitive price.

We commit to satisfy all applicable requirements & to meet customer's specifications & expectations by using state of art, energy efficient, safe & environment friendly heat treatment plant.

We would achieve excellence though continual improvement & employee participation.



vishal.hangargekar@tvrgroups.com

marketing@tvrgroups.com

+91 8623996137

TVR Heat Treat Services
Jagtap Industrial Estate , Gat no. 255/B
Talawade Road, Jyotibanagar,
Talawade, Pune -411 062

Group Companies:

Jyoti Vacuum Technologies Pvt Ltd
S-78/5/1 , Near Hotel Shreyash ,
Landewadi Chowk ,
Bhosari, Pune.

Directors :
Anjushree Hangargekar

www.tvrgroups.com