



Bangalore Vacuum Technology

https://www.bangalorevacuumtechnology.com/

We manufacture, supply the best quality Vacuum Furnaces & Vessels. Owing to their efficiency, high performance, low maintenance and robust construction, these vacuum furnaces & pumps are highly appreciated.









About Us

We, **Bangalore Vacuum Technology**, set up our operations in the year **2004**, are known for manufacturing, supplying and trading Vacuum Furnaces & Vessels. The product range offered by us is inclusive of Vacuum Furnaces, Drying Ovens and Helium Gas Leak Detectors. These furnaces & pumps are manufactured from quality assured metals and alloys that are sourced from trusted and reliable vendors in the industry. Owing to their easy operation, energy efficient design, minimum maintenance, durable construction and longer serving life, these vacuum furnaces are highly appreciated among our customers. Some of the sectors where the offered products find wide applications are biological and nuclear & atomic research. In addition to this, the offered vacuum furnaces are highly appreciated among our customers for space & semi-conductor industries.

Supported by a team of skilled professionals, we work to attain maximum customer approval and satisfaction. We assure that the premium quality of the offered range of vacuum furnaces is never compromised at our end. By accepting vapourware has helped us in catering to the precise needs of the esteemed customers. BARC Mumbai, BARC Mysore, IIAP Bangalore and ISRO Bangalore, are some of our valuable customers that are associated with us over a long period of time. s modes of payment, we keep the convenience of our customers in mind. Moreover, we assure delivery of the offered range of vacuum furnaces...

UHV VACUUM GATE & ANGLE VALVES



Ultra High Vacuum Gate Valve



UHV Gate Valves



High Vacuum Gate Valve



High Vacuum Gate Valve

VACUUM PUMPS



Diffusion Vacuum Pump



Vacuum Rotary Pumps



Vacuum Rotary Pump



Rotary Vacuum Pumps

VACUUM FURNACES



Horizontal Vacuum Furnace



Vertical Vacuum Furnace



Vacuum Heat Treatment Furnace



High Temperature Vacuum Furnace

VACUUM FLANGES



Blank Flanges



Conflat Vacuum Flanges



CF Flanges



ISO Bored Flanges

VACUUM MEASURING GAUGES



Analog Pirani Gauges



Pirani Analog Gauges



Analog Penning Gauges



Digital Penning Gauges

THIN FILM COATING SYSTEMS



Thin Film Coating System



Sputtering Systems



Thermal Coating Systems



Vacuum Coating Unit

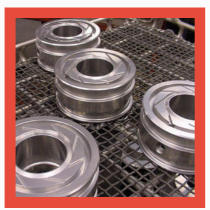
VACUUM HEAT TREATMENT SERVICES



Vacuum Heat Treatment Services



Hardening Services



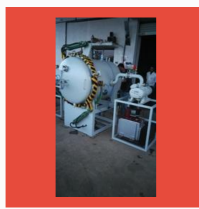
Tempering Services



Vacuum Gate Valves



Rotary Vacuum Pump



Vacuum Furnace



ISO Flanges



Digital Pirani Gauges



Lab Model Glove Box



Lab Model Glove Box With Ante Chamber



Vacuum Chambers



Vacuum D Gassing Chamber



Ultra High Vacuum Chamber



High Vacuum Testing Chamber



KF Clamps



Circular Bellows



Impregnation System



Vaccine Harvest Vessel



Vacuum Oven



Gas Distribution Systems



Stainless Steel Pharmaceutical Vessel



Plasma Enhanced Chemical Vapor Deposition Vacuum Pipe Line



Cross Tees

Factsheet

Year of Establishment	: 2009
Nature of Business	: Manufacturer
Total Number of Employees	: 26 to 50 People



CONTACT US

Bangalore Vacuum Technology

Contact Person: K. Parameshwara

No. 29, Pipeline & Acharya College Road Ganapathi Nagar, Chikkabanavara Bengaluru - 560090, Karnataka, India



+91 9980529514

i https://www.bangalorevacuumtechnology.com/