



# **Om Chem Engineers**

https://www.indiamart.com/omchemengineers/

Om Chem Engineers, established in the year 1993, are one of the leading manufacturer, exporter, trader and supplier of a wide range of the finest quality of Annealing Furnace, Mesh Belt Furnace, etc.







# About Us

Om Chem Engineers, established in the year 1993, are one of the leading manufacturer, exporter, trader and supplier of a wide range of the finest quality of Annealing Furnace, Mesh Belt Furnace, etc.

**Mr. Girish Rao**, our proprietor has helped us to cater to the precise needs and requirements of our valuable patrons in the most efficient manner. He with his excellent management skills and innovative business ideas has helped us in attaining a commendable position in this domain.

For more information, please visit

https://www.indiamart.com/omchemengineers/about-us.html



#### **ANNEALING FURNACE**



Continuous Feed Wire Annealing Furnace



MS Wire Annealing Furnace



SS Annealing Furnaces



5ton Brass Wire Annealing Furnace

#### **MESH BELT FURNACES**



Continuous Mesh Belt Furnace



Electric Mesh Belt Furnace



Stainless Steel Mesh Belt Furnace



Continuous Mesh Belt Heat Treatment Furnace

## **STAINLESS STEEL OVENS**



Stainless Steel Drying Ovens



Stainless Steel Belt Conveyor Ovens



Industrial Low Temperature Ovens

#### **OTHER PRODUCTS:**



8ton Brass Wire Annealing Furnace



Electric Bogie Hearth Furnace



Bogie Hearth Furnace for Chemical Industry



Stainless Steel Industrial Furnace

#### **OTHER PRODUCTS:**



Stainless Steel Hardening Furnace



Electric Stress Relieving Furnace



Continuous Tempering Furnace



Automatic Salt Bath Furnace

## **OTHER PRODUCTS:**



Vacuum Pot Furnace



Curing Furnace



Batch Furnace

# Factsheet

Year of Establishment : 1993

Nature of Business : Exporter and Manufacturer

Total Number of Employees : 11 to 25 People

## **CONTACT US**

# Om Chem Engineers

Contact Person: Girish Rao

Plot No. 2818, G. I. D. C.

Umbergaon - 396171, Gujarat, India



