

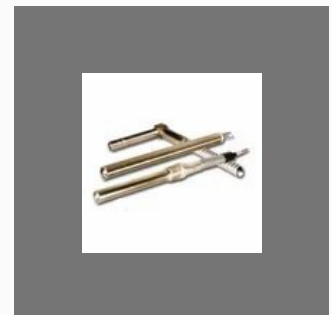
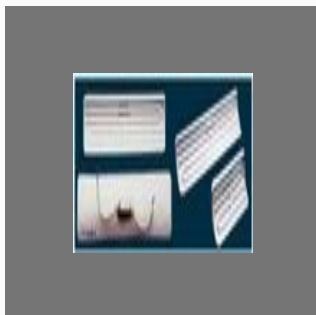


+91-8062245507

Naman Enterprises

<https://www.indiamart.com/namanenterprises-newdelhi/>

We are engaged in Manufacturing, Exporting and supplying Flat Coil Heaters, Low Profile Coil Heaters etc. Our products are cherished for their corrosion resistance, high efficiency, minimal maintenance costs and energy efficiency.



About Us

We are one of the leading **manufacturer, exporter and supplier** of **Heaters and Temperature Measuring Device**, which delivers consistent performance. These heaters are widely used in the plastic processing industry in order to keep the nozzle of the injection molding machines hot. Manufactured using cables, mica, ceramic, SS sheet and wire, these heaters are extremely durable. Our heaters are available in different specifications, which fit the diverse requirements of the clients. We also offer these heaters to the clients at industry leading prices. Use of right technology and our knowledge of the domain enable us in leaving a positive impression on our clients.

For more information, please visit

<https://www.indiamart.com/namanenterprises-newdelhi/profile.html>



INFRARED HEATERS

Our Products



Ceramic Infrared Heaters



Thermocouple Ceramic
Infrared Heaters



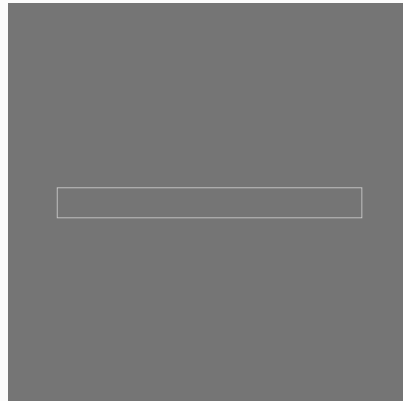
Ceramic Flat Infrared Heaters

COIL HEATERS

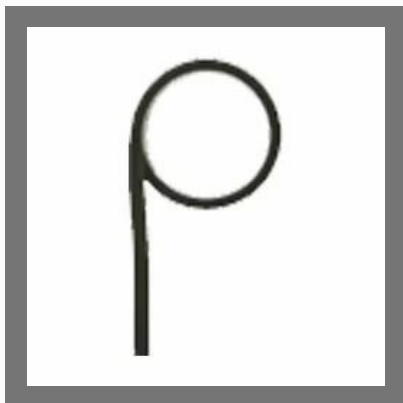
Our Products



Round Coil Heaters



Presses In Brass Coil Heaters



Low Profile Coil Heaters

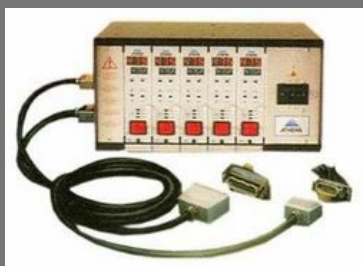
OTHER PRODUCTS:



High Watt Density Cartridge Heaters



Low Watt Density Cartridge Heaters



Hot Runner Temperature Controllers



Digital Temperature Controllers

OTHER PRODUCTS:



Thermocouple & RTD
Sensors



Flexible Thermocouples



PT100 RTD Sensor



Flat Coil Heaters

Factsheet

Year of Establishment	: 1993
Nature of Business	: Manufacturer
Total Number of Employees	: Upto 10 People



CONTACT US

Naman Enterprises

Contact Person: Sunil Arora

No. 212, Pocket -4

New Delhi - 110085, Delhi, India



+91-8062245507



<https://www.indiamart.com/namanenterprises-newdelhi/>