

# BUILDING DREAMS FOR SUSTAIN FUTURE

- 1) Electric Furnaces
- \* Pit Furnace (1 to 6 Ton) (5 SWG to 22 SWG)
- \* Pit Furnace with Circulator fan
- \* Vaccum Bright Annealing Furnace
- \* Online Annealing Furnace for Hot GI
- \* Bobin Annealing Furnace for Gold GI
- \* Bell Furnace
- 2) Hot GI and Cold GI Complete Work
- 3) Butt Welding and Wire Pointing Machine

- Shyam Sunder Gupta: +91-9990609017
- (B.Tech-Electrical)

  Kashinath Gupta: +91-8920024650
- saesha.engineers@gmail.com
  info@saeshaengineering.com
  www.saeshaengineer.com
  - UNIT-1: G-36, Phase-1, UPSIDC
- Industrial Area, MG Road, Hapur, Ghaziabad-201302 (U.P.)
  - UNIT-2: Plot No. 88, Rawabhata, Metal
- Park, Phase-II, Kanheri, Raipur, Chhattisgarh- 493221

## About Us

## Saesha Engineering Works

Established as a Partnership firm, Since 1990 we "Saesha Engineering Works" are a leading Manufacturer of a wide range of MS Wire Annealing Furnace (1 Tonne to 6 Tonne), vaccum Bright Annealing Furnace, Bell Furnace, Bobin Annealing Furnace for Cold GI, Online Annealing Furnace for HOT GI, Wire Pointing Machine, Butt welding Machine, Industrial Oven, All types of PIT Furnace, Galvanizing plant etc. Factory situated in Raipur (Chhatisgarh) and in Ghaziabad (Uttar Pradesh, India), with the support of our vendors, we are able to provide these products in diverse specifications within stipulated time period. We offer these products at reasonable rates and deliver these within the promised time-frame. Under the headship of our mentor "Mr. Kashinath Gupta", we have gained a huge clientele across the nation.

### Thank You

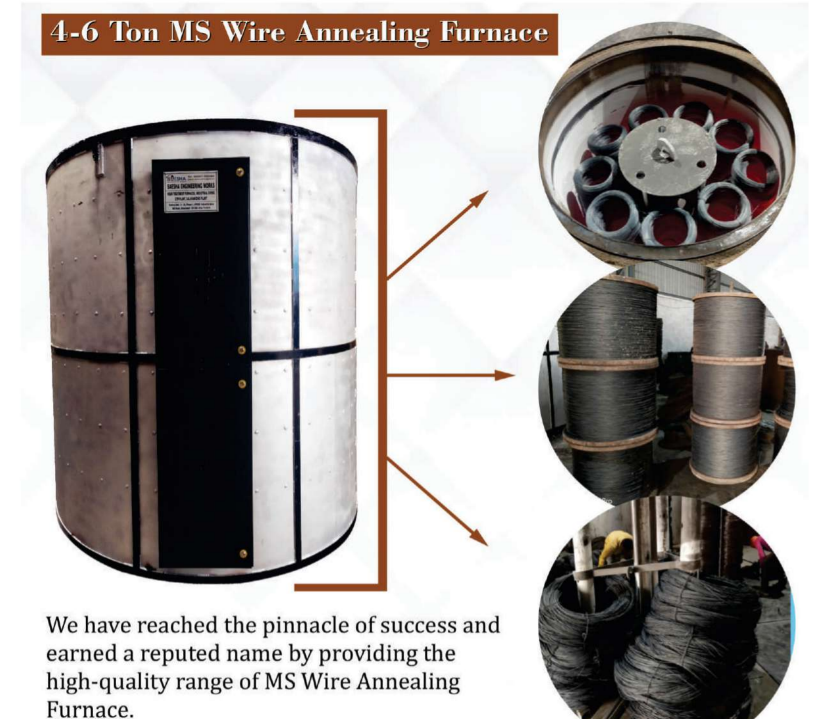




We have reached the pinnacle of success and earned a reputed name by providing the high-quality range of MS Wire Annealing Furnace.

## Technical Specification

Brand	Saesha
Material Loading Capacity (T)	3 ton
Power Source	Electric
Melting Material	Mild Steel
Material Loading Capacity	3000 kg
Max Temperature	700-1000 degree Celsius
Power	65KW-75KW
Ip Rating	Ip33
Phase	Three Phase
Automation Grade	Automatic
Frequency	50Hz

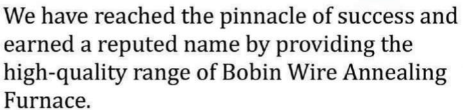


## Technical Specification

Brand	Saesha
Material Loading Capacity (T)	4-6Ton
Power Source	Electric
Melting Material	Mild Steel
Material Loading Capacity	4000-6000kg
Max Temperature	700-1000 degree Celsius
Power	90KW-150KW
Ip Rating	Ip33
Phase	Three Phase
Automation Grade	Automatic
Frequency	50Hz

### **Bobin Wire Annealing Furnace**







## **Technical Specification**

-	
Brand	Saesha
Material Loading Capacity (T)	3-9 ton
Power Source	Electric
Melting Material	Mild Steel
Material Loading Capacity	3000-9000 kg
Max Temperature	700-1000 degree Celsius
Power	90KW-150KW
Ip Rating	Ip33
Phase	Three Phase
Automation Grade	Automatic
Frequency	50Hz



#### 1 to 5 kVA Micro Butt Welding Machine

With sincerity and hard work of our professionals, we have carved a niche for ourselves in this domain by providing a premium quality gamut of 1 to 5 kVA Micro Butt Welding Machine.

Brand	Saesha
Welding Type	Micro Butt
Material	Mild Steel
Frequency	50Hz
Voltage	280 v
Automation Grade	Automatic
Wire Range	0.3mm To 2.5mm

#### 5 To 50 kVA Butt Welding Machine

Being a customer oriented organization, we are deeply engaged in offering a wide array of 5 To 50 kVA Butt Welding Machine.

Brand	Saesha
Welding Type	Butt
Capacity	5-50 Kva
requency	50-60 Hz
Voltage	240-360 V
Material	Mild steel
Power Source	Electric



#### Wire Pointing Machine

Backed by rich industry experience and market understanding, we are involved in offering a wide array of Wire Pointing Machine to our valued patrons.

Automatic Grade	Semi-Automatic
Frequency	50 Hz
Voltage	380 V
Body material	Mild Steel
Surface Finish	Color Coated

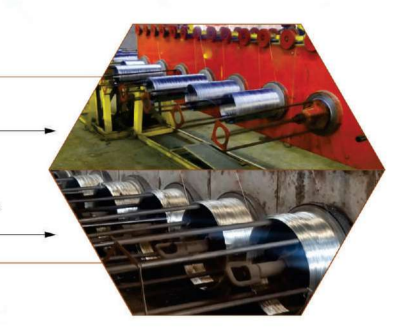


#### **Galvanizing Plant**

#### Turn Key Job Work For Cold GI & Hot GI

With sincerity and hard work of our professionals, we have carved a niche for ourselves in this domain by providing a premium quality gamut of COLD GI.

With sincerity and hard work of our professionals, we have carved a niche for ourselves in this domain by providing a premium quality gamut of HOt GI.





Shyam Sunder Gupta: +91- 9990609017 Kashinath Gupta: +91- 8920024650

- saesha.engineers@gmail.com info@saeshaengineering.com www.saeshaengineering.com
- UNIT-1 (GHAZIABAD):- G-36, Phase-1, UPSIDC Industrial Area, MG Road, Hapur, Ghaziabad, Uttar Pradesh-201302.

UNIT-2 (RAIPUR):- Plot No.88, Rawabhata, Metal Park, Phase-II, Kanheri, Raipur, Chhattisgarh-493221