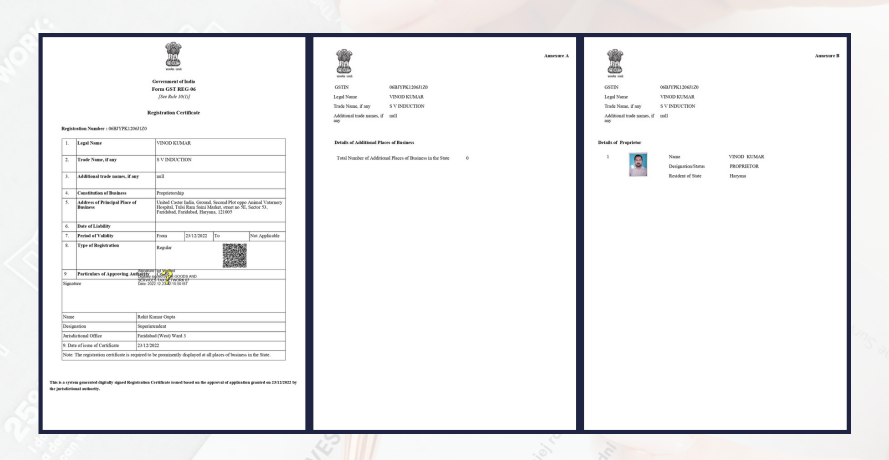




About US

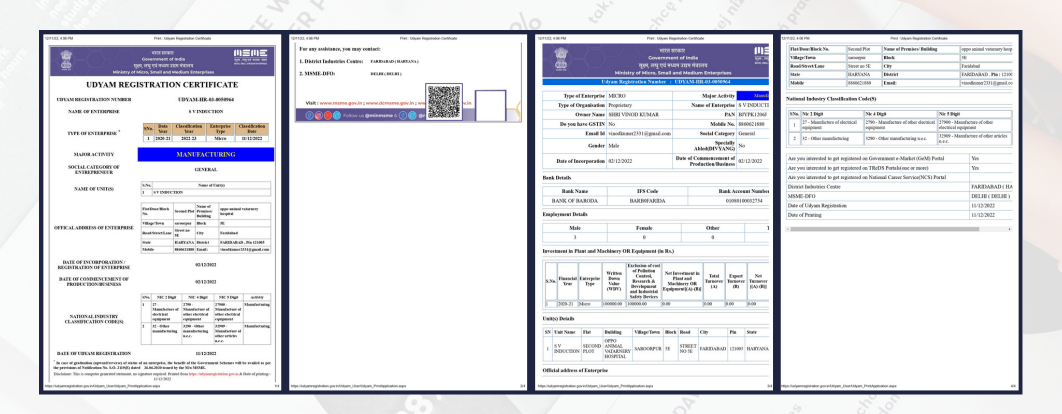
SV Induction stands at the forefront of the induction heating industry, dedicated to delivering advanced and reliable heating solutions tailored to meet the diverse needs of our clients. With a steadfast commitment to quality, innovation, and customer satisfaction, we have carved a niche as a trusted partner for businesses seeking cutting-edge thermal processing technologies.





GST No.

06BJYPK1206J1Z0



Udyam Registration Number UDYAM-HR-03-0050964

Our Mission

Our mission is to empower industries with stateof-the-art induction heating solutions that enhance performance, efficiency, and sustainability. We strive to exceed our clients' expectations through unparalleled expertise, continuous innovation, and unwavering dedication to service excellence.



Core Values

Quality

At SV Induction, quality is the cornerstone of everything we do. From the initial design phase to final implementation, we adhere to the highest standards to ensure our products and services are second to none.

Innovation

We are committed to pushing the boundaries of technology. Our team of experts continuously explores new methodologies and cutting-edge systems to deliver solutions that keep our clients ahead of the curve.

Customer Satisfaction

Our clients are at the heart of our operations. We focus on understanding their unique challenges and requirements, offering personalized solutions that drive their success and satisfaction.

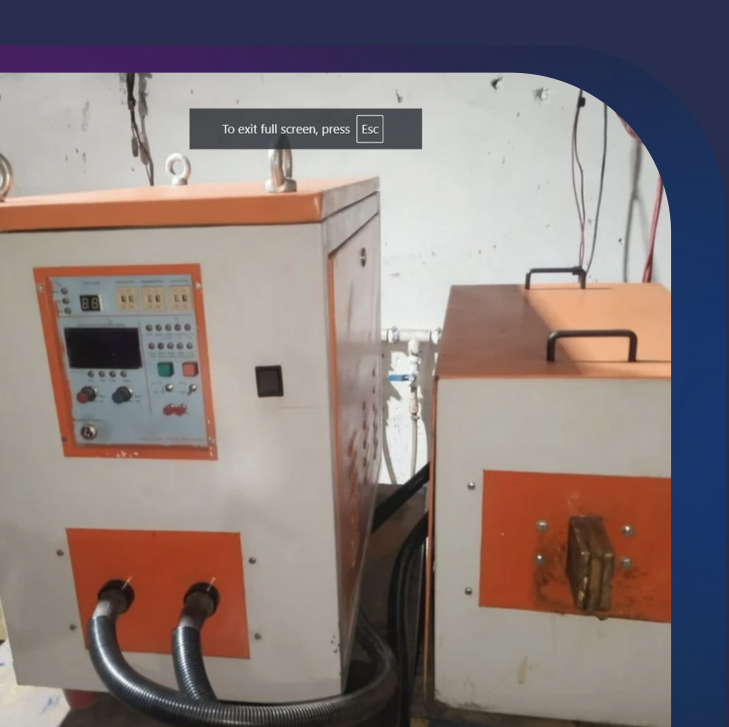
Our Solutions

SV Induction provides a comprehensive suite of induction heating solutions, designed to cater to a wide array of industrial applications. Our offerings include:

Induction Heating Systems

Custom-engineered to deliver precise and efficient heating for various applications such as metal hardening, annealing, and forging.

Power	40 kW
Types	Strip Heater
Usage/Application	Manufacturing Plant
Material	Mild Steel
Automation Grade	Semi-Automatic
Frequency	50 Hz
Power Source	Electric
Voltage	415 V



High Frequency Induction
Heating Machine

40 kW Induction Heating Machine



Power	40 kW
Types	Strip Heater
Usage/Application	Manufacturing Plant
Material	Mild Steel
Automation Grade	Semi-Automatic
Frequency	50 Hz
Power Source	Electric
Voltage	415 V

Established In The Year 2022 Haryana- 121005, (Faridabad, India). We "S V Induction" A Proprietorship Based Firm, Engaged As The Foremost Manufacturer Of Induction Heating Coil, IGBT Modules, Heating Machine, And Many More Such Products.

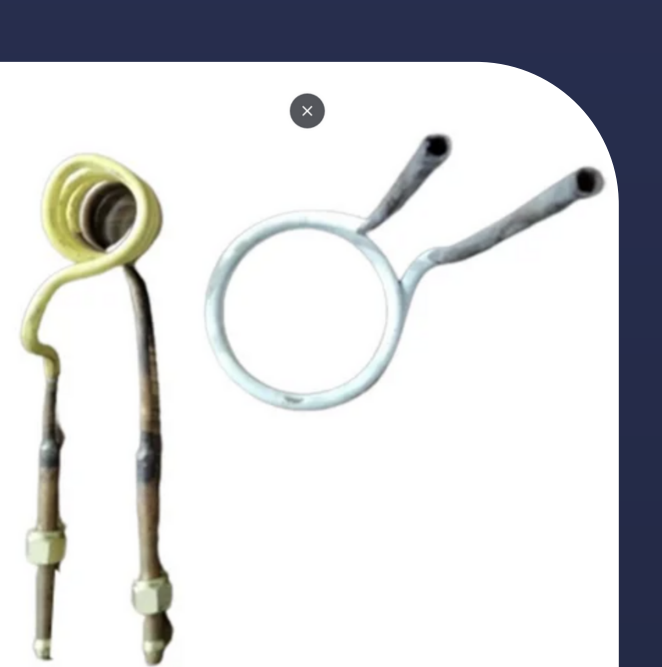


Advanced induction-based brazing and soldering solutions that ensure strong, reliable joints with minimal thermal distortion.

Heat Treatment

Sophisticated heat treatment systems tailored to enhance material properties, improve performance, and extend the lifetime of components.

Power	15 kwa
Voltage	240 V
Tube Material	Copper
Tube Diameter	20 mm
Heating Temperature	560 Degree C
Set Contains	1 Coil And 1 Coil Ring
Usage/Application	Induction Heater
Size	8 Inch Coil And 5 Inch Coil Ring



15 KW Induction Heating Coil

25 KW Induction Heating Coil Set



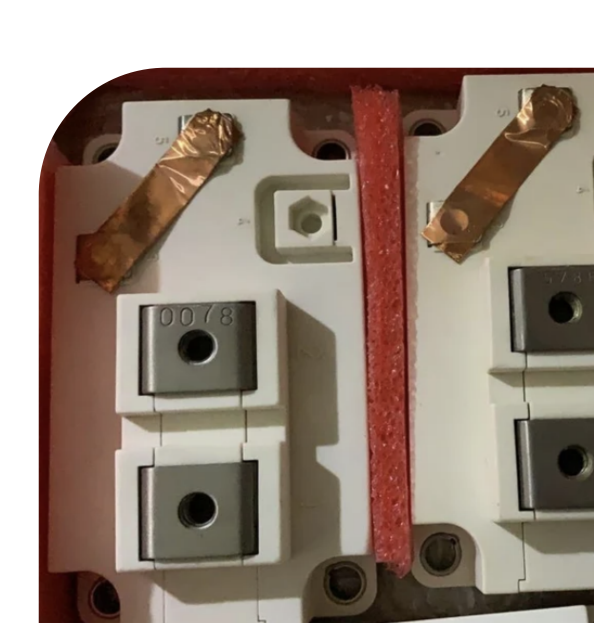
Power	25 kW
Voltage	380 V
Tube Material	Copper
Tube Diameter	20 mm
Heating Temperature	560 Degree C
Size/Dimension	10 Inch And 12 Inch
Usage/Application	Induction Heater
Set Contains	2 Heater Coil

Specialized Applications

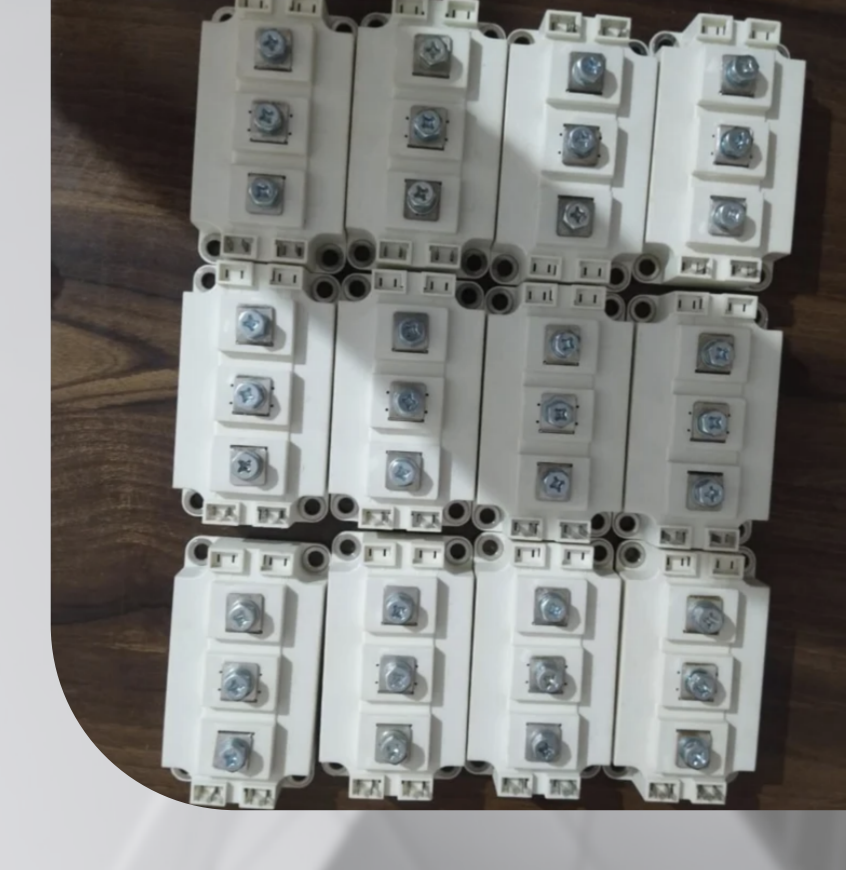
Bespoke solutions for unique industrial needs, ensuring optimal performance and efficiency.

Usage/Application	Induction
Current Rating	400 amp
Maximum Operating Temperature	85 Degree C
Material	ABS
Length	45 mm
Module Type	IGBT
Weight	160 g
Width	33.8 mm
Product Type	Single Module

400Amp IGBT
Single Module



300 Amp IGBT Double Module



Usage/Application	Induction
Current Rating	16 Amp
Maximum Operating Temperature	30 Degree C
Module Type	IGBT
Material	ABS
Type	Double Module
Weight	140 g
Width	33 mm
Length	48 mm



U Ferrite Core

Voltage	650 V
Usage/Application	Induction
Current Rating	24 Amp
Maximum Operating Temperature	30 Degree C
Material	ABS
Product Type	Single Module
Weight	170 g
Width	33.8 mm
Length	45 mm
Module Type	IGBT



Types	Drum Heaters
Heater Material	Steel
Power	50 kW Like Like Like Like Like Like Like Like
Size	80 x 65 x 35 Inch
Voltage	415 V ***
Usage/Application	Hardening, Annealing, Quenching
Frequency	50 Hz

"maful of the fact



Automation Grade	Automatic
Frequency	30 - 80
Voltage	220
Capacity	15 KV
Usage/Application	TEMPRING, ANNEALING
Country of Origin	Made in India

Why Choose SV Induction?

Technical Expertise

Our team comprises highly skilled engineers and technicians with extensive experience in induction heating technologies.

Customized Solutions

We pride ourselves on our ability to offer bespoke solutions that are precisely aligned with our clients' specific requirements.

Global Reach

With a broad geographic footprint, we support clients worldwide, ensuring they receive the same high level of service and technical support irrespective of location.

Sustainable Practices

We are committed to sustainability and integrate eco-friendly practices and energy-efficient technologies in our solutions.

Company Highlight

- Nature of Business
- Company CEO
- Total Number of Employees
- Year of Establishment
- Legal Status of Firm

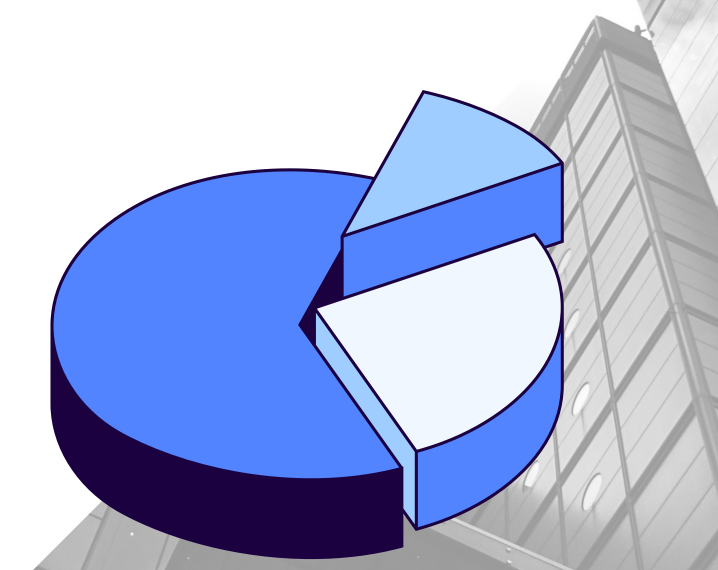
Manufacturer

Vinod Kumar

Upto 10 People

2022

Individual - Proprietor



Annual Turnover: Upto Rs. 50 Lakh

Contact Us

Discover how SV Induction can transform your thermal processing operations with our advanced heating solutions. Reach out to our team today:



Phone:

8860621880 8860621716



Email:

info@svinductionindia.com



Address:

Second Plot Oppo Animal Vatarnery Hospital, Ground, Tulsi Ram Saini Market, Street No 5E, Sarurpur Village, Faridabad-121005, Haryana, India

Call Now:

8860621716



Happy Ending

Where Quality Meets Innovation. Excellence in Every Heat.

This profile encapsulates SV Induction's dedication to quality, innovation, and customer satisfaction in a professional manner, showcasing the company's expertise and commitment to its clients.