

"A SMART MOVE"

IGNITE INDUCTION





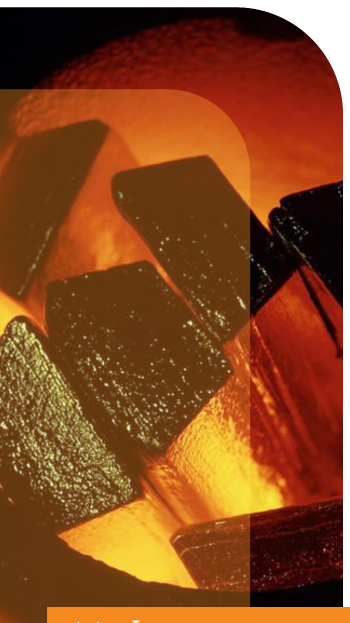
WELCOME & INTRODUCTION

Ignite Is manufacturer who develop precious metal melting & casting machinery for gold silver, & jewelry with passion and dedication. Our offering includes customized induction melting furnaces for gold silver casting. Jewelry casting machinery for jewelry manufacturing.

A SMART M O V E



ABOUT COMPANY



CASTING & MELTING
SYSTEM

WHAT IS INDUCTION MELTING?

Induction melting is a process where metal is melted into liquid form in an induction furnace's crucible. The molten metal is then poured from the crucible, usually into a cast.

WHAT ARE THE BENEFITS?

Induction melting is extremely fast, clean and uniform. When correctly performed, induction melting is so clean that it is possible to skip the purification stage necessary with other methods. The uniform heat induced in the metal also contributes to a high-quality end result. Ignite Induction melting systems have advanced ergonomic features. They not only make workplaces safer, but also increase productivity by making the melting process faster and more comfortable





IGBT Technology



Compact Design



Simple to Operate



Low Maintenance



Fast & Economical



Low Energy Consumption



Flame Less Silent Operation



Advance Controlling System





Power Supply: Single Phase (230v/50Hz)

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Output Power: 3.5kw

Technology: IGBT

Crucible Capacity: 1kg & 2kg gold (24kt)

Melting time: 4 to 6 min.

Max. Temp.: 1200°C

Water Cooling System: Water Chiller

Fabrication structure: Foldable

Size: 585 x 600 x 900 mm (With Water Chiller)

Weight: 120kg (Induction + Water Chiller)







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Model:

Three Phase (440v/50Hz) **Power Supply:**

Output Power: 7kw

Technology: IGBT

Crucible Capacity: 3kg & 4kg gold (24kt)

Melting time: 6 to 8 min.

Max. Temp.: 1200°C

Water Cooling System: Water Chiller

Induction Size: 585 X 600 X 800 mm

Water Chiller Size: 630 x 630 x 960 mm

Weight: 150kg (Induction + Water Chiller)





Model: IG-10/20

Power Supply: Three Phase (440v/50Hz)

Output Power: 12kw

Technology: IGBT

Crucible Capacity: 10kg & 20kg gold (24kt)

Melting time: 15 to 20 min.

Max. Temp.: 1200°C

Water Cooling System: Water Chiller

Induction Size: 650 X 750 X 950 mm

Water Chiller Size: 630 x 630 x 960 mm

Tilting Size: 600 X 550 X 750 mm

Weight: 220kg (Induction + Water Chiller+ Tilting)

Induction Based Bottom Pouring Vacuum Casting Machine



Model: IVC-1/2

Power Supply: Three Phase (440v/50Hz)

IGBT

Output Power: 7kw

Technology:

Crucible Capacity: 1kg & 2kg gold (24kt)

Melting time: 4 to 6 min.

Max. Temp.: 1200°C

Water Cooling System: Water Chiller

Casting Unit Size: 600 X 930 X 1100 mm

Water Chiller Size: 630 x 630 x 960 mm

Weight: 255kg

GLIMPSE OF CLIENTS



'AVAKAR[®]

Aditi Ornments (Rajkot)

Avkar Silver (Rajkot)

Works Llp. (Raipur)



Dashrath Silver Art Private Limited (Rajkot)



Shree Hari Casting (Rajkot)



Green Gold Jewellery



Harshad Prime (Dubai)

J.B. Silver (Rajkot)



Shree Meenawala Castings (Rajkot)



R.K. Silver & Gold (Rajkot)



Sachin Silver (kolhapur)



Swarn Shilp (Sheoganj)



Shree Sharda Chains Pvt. Ltd. (Delhi)

RBZ Jewellers Private Limited (Ahmedabad)







Ignite Induction LLP. is the largest one-stop solution for Induction technology. We are leaders in wide range of Induction Melting, Induction Brazing, Induction Heating machines etc. Our commitment to using advanced IGBT technology to manufacturing these machines to ensure supreme quality of our products.

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