



Awarded by Indian Machine Tool Manufacturers Association (IMTMA)

Mr. Inderjeet Singh Rao DIRECTOR

With over 40 years of experience, Mr. Inderjeet Singh Rao, Director, has shaped Inder Enterprises into a leader in precision machining. His strategic vision has enhanced capabilities to meet the evolving needs of Machine Tools & SPM, printing, aerospace, defense, and nuclear industries. Under his leadership, the company continues to deliver high-quality, precision-engineered solutions.

Mr. Chiranjeev Singh Rao EXECUTIVE DIRECTOR

At Inder Enterprises, our commitment to precision and quality is driven by strong leadership. Mr. Chiranjeev Singh Rao, Business Development Head, plays a key role in steering the company's growth, fostering innovation, and embracing advanced machining techniques. His focus on efficiency continuous and improvement ensures that we exceed industry standards and customer expectations.

COMPANY HISTORY





Installed 8m x 4 m VMC in our new advance manufacturing facility (unit 2)

Supplied Aerospace Composite Tools to TATA Advanced System Ltd.



2016

Diversified our capacity by introducing big capacity CNC Machines.

Expanded the second unit to 17,000 sq. ft. with automated overhead cranes.

2008

2000

Moved to second unit with an total under-shed area of over 5,000 sq. ft.

Started catering to machine tool and machinery manufacturer for components and spares.

1992

1984

Started production of Lathes machines by the brands of 'Truturn' - Over 250 Units Sold.

Company was founded to manufacture spare for Oil Engines.

1982



PRECISION



INNOVATION



QUALITY FOCUS



OWNERSHIP



INVESTIGATION

CORE VALUES



CUSTOMER SATISFACTION

AEROSPACE & DEFENCE

OUR CUSTOMERS



















3.5 m Dia Autoclave Ring

Aerospace Composite Tool

SPECIALIZATION

Antenna Hub Assembly



Accuracy Level - 10 micron per metre





Non-Desrtructive Testings

CMM - Laser Tracker for large parts



CMM - FARO Arm



Special Coatings like Hard Chrome, Passivation, Anodization etc.

PRINTING & PACKAGING

OUR CUSTOMERS



















4.5 m x 1.5 m Print Frame

SPECIALIZATION



Accuracy Level - 10 micron per metre



Plasma Cutting and straightening for Raw Material to reduce cost



CMM - FARO Arm



Efficient Clamping Mechanism using High Power Electromagnets



Non-Desrtructive Testings



Special Coatings like Hard Chrome, Passivation, Anodization etc.

MACHINE TOOLS & SPMS

OUR CUSTOMERS











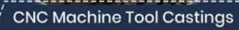












Grinding Machine Bed

CNC machine Tool Castings

SPECIALIZATION



Accuracy Level - 10 micron per metre



Plasma Cutting and straightening for Raw Material to reduce cost



CMM - FARO Arm



Efficient Clamping Mechanism using High Power Electromagnets



Non-Desrtructive Testings



Special Coatings like Hard Chrome, Passivation, Anodization etc.

ROBOTICS & AUTOMATION

OUR CUSTOMERS



















6m Gantry for Robot Arm

SPECIALIZATION



Accuracy Level - 10 micron per metre



Large Straightedge (2m) and Right Angle (1m x 1m)



CMM - FARO Arm



Efficient Clamping Mechanism using High Power Electromagnets



Vendors with upto 12 metre casting capacity



Precision Steel Fabrication for Beds



Large Stress Relieving Furnace

STEEL & CEMENT

OUR CUSTOMERS























Frame

Uncolier Sleeve

Casting

SPECIALIZATION



Accuracy Level - 15 micron per metre



Choke Bore Grinding



Non-Desrtructive Testings

Efficient Clamping Mechanism

using High Power Electromagnets



Deep Hole Drilling



Special Coatings like Hard Chrome, Passivation, Anodization etc.

COMPONENTS MACHINED BY US



LIST OF MACHINES

S.No.	Machine	Dimensions	Additional Features
1	Gantry Type VMC	8 m x 5 m	Universal Milling Head
2	VMC	6 m x 3.5 m x 2 m	Auto 5 Face Machining
3	VMC	6 m x 3.5 m x 1.5 m	Manual 5 Face Machining
4	VMC	5 m x 2.3 m x 1.2 m	4 Axis Rotary Table
5	VMC	3 m x 2 m x 1.2 m	Manual 5 Face Machining
6	VMC	3 m x 2 m x 1.2 m	Manual 5 Face Machining
7	VMC	2 m x 1 m x 1 m	Die and Mould Capability
8	НМС	3.5 m x 2 m x 2 m	5 Axis Positioning
9	HMC	2 m x 1.8 m x 1.5 m	4 Axis Positioning
10	HMC	1 m x 1 m x 0.8 m	4 Axis Positioning
11	HMC	0.8 m x 0.8 m x 0.8 m	4 Axis Positioning
12	TABLE BORING	1.8 m x 1.8 m x 1.5 m	**
13	RADIAL DRILL	Upto 5 m	200











LIST OF INSTRUMENT CALIBRATION



ISO CERTIFICATE













FARO ARM







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SCAN FOR MORE DETAILS

