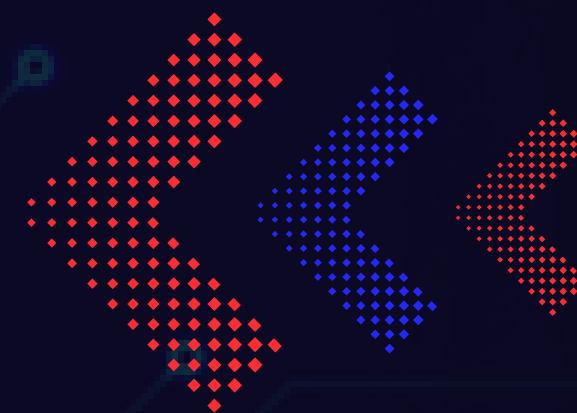
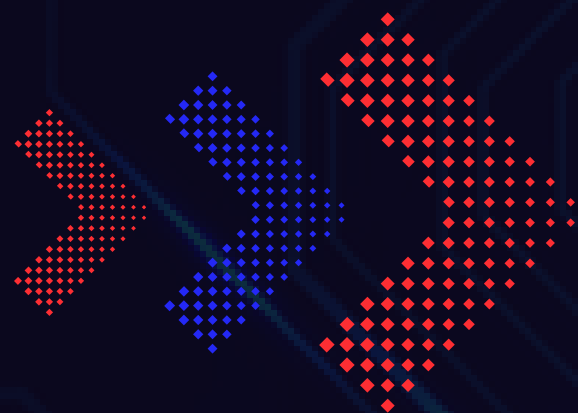
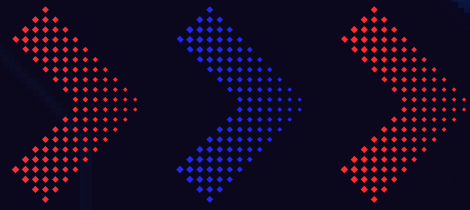




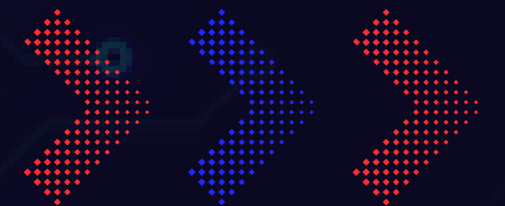
Shinerobo
Automation





COMPANY PROFILE

- Name of Organization : SHINEROBO AUTOMATION PVT LTD
- Specialize In : Design & MFG of BiW Components, Jigs & Fixtures, Fabrication Structures
- Location of Factory : (UNIT 1) Plot No: - "S-16", "S" Block; Bhosari; Pune- 411026.
- Location of Factory : (UNIT 2) Plot No:- 234/44, "S" Block ;Bhosari;Pune-411026
- Proprietor : Sunil Magar (BE Mech.)
- Contact : 9359590365
- E-mail : shineauto2019@gmail.com
- TAN : PNES92921D
- CIN : U28229PN2024PTC228619
- GST NO : 27ABMCS8591*
- PAN NO : ABMCS8591E*
- Year of Establishment : 02 FEB 2019
- Area : 13000 + 4000 Sq. Feet vendor.



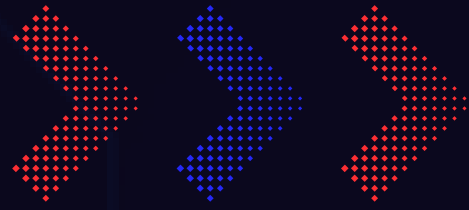


EMPLOYEE INFORMATION

SR NO	TYPE	QTY
1	Designer	5
2	Staff	23
3	Skilled Persons	34
4	Semi-Skilled	18

▶ Power Supply : 125 + 64 HP





MACHINE CAPACITY

SR NO	MACHINE TYPE	MAKE	SIZE
1	VMC 1	STM	3000 * 2000 * 1000
2	VMC 2	STM	2000 * 900 * 850
3	VMC 3	STM	1050 * 600 * 610
4	VMC 4	JYOTI	1000 * 550 * 500
5	VMC 5	STM	610 * 460 * 410
6	M1TR 1	JMC (TAIWAN MADE)	920 * 350 * 300
7	M1TR 2	JMC (TAIWAN MADE)	920 * 350 * 250
8	M1TR 3	JMC (TAIWAN MADE)	920 * 350 * 250
9	M1TR 4	JMC (TAIWAN MADE)	920 * 350 * 250
10	MILLING MACHINE 1	G. DUFOUR	920 * 350 * 450
11	MILLING MACHINE 2	G. DUFOUR	920 * 350 * 400
12	MILLING MACHINE 3	G. DUFOUR	1100 * 250 * 1100
13	MILLING MACHINE 4	G. DUFOUR	920 * 350 * 450
14	MILLING MACHINE 5	G. DUFOUR	920 * 350 * 450
15	SURFACE GRINDING	JOHNES & SHIPMAN	720 * 300 * 300
16	ABSOLUTE ROMER ARM 6-AXIS	HEXAGON	2.5 METER
17	In house CNC PROFILE CUTTING MACHINE	MECH-X	3 METER * 7 METER
18	CO2 WELDING MACHINE	SHARP ARC	
19	DIGITAL WELDING MACHINE	AOTAI	
20	ENGARVING MACHINE	MARK	





ABOUT US

We are pleased to introduce ourselves as manufacturers and supplier of design & manufacturing of BiW component's, SPM, jigs and fixtures, fabrication job works, Industrial machining.

SHINE AUTOMATION is a modern machine shop that combines technologically advanced machining equipment's with highly experienced staff and professional approach. We provide complete machining solution of small to medium sized precision machined parts to the clients.

We are dedicated to provide the very best manufacturing services to our clients in terms of Specifications, Quality, Delivery and Cost. We promise here with that with our technical as well as commercial expertise, we will keep & maintain the quality as well as Delivery schedule to your standards.

We request you to give us an opportunity to work with you as your vendor.



POLICY & METHODS

01

QUALITY POLICY

At M/s SHINE AUTOMATION, we strongly believe, Quality to Customer means conformance to the requirements by way of product performance, cost, delivery & service. We are equipped with latest machineries and tools to serve the best quality product to our clients.

02

QUALITY CONTROL METHODS

The wide range of instruments, manufacturing process and the expertise of our personnel in Quality Control department, insures constant quality at all stages of production up to the delivery of finish product.

All our equipment and tools are calibrated periodically. Raw material is checked before it is being used for production. Stages inspection is carried out at every stage of process with the help of process drawings and records are maintained positively and analyzed. Final inspection is done as per the approved quality plan and drawing.

Every activity at M/s shine auto will be coordinate to achieve continuous improvements in areas of quality, system, employee development and work practices.

It will be always our endeavors to upgrade technologies & manufacturing Capabilities to meet the challenges of time and new developments. We will periodically monitor our own performance and put efforts to achieve higher goals.





MACHINES INFORMATION

All our equipment and tools are calibrated periodically. Raw material is checked before it is being used for production. Stages inspection is carried out at every stage of process with the help of process drawings and records are maintained positively and analyzed. Final inspection is done as per the approved quality plan and drawing.

VMC 1



Manufacture : STM
Capacity : 2600mmx1900mmx1000mm

VMC 2



Manufacture : STM
Capacity : 2000mmx900mmx850mm

VMC 3



Manufacture : STM
Capacity : 1050mmx600mmx610mm

VMC 4



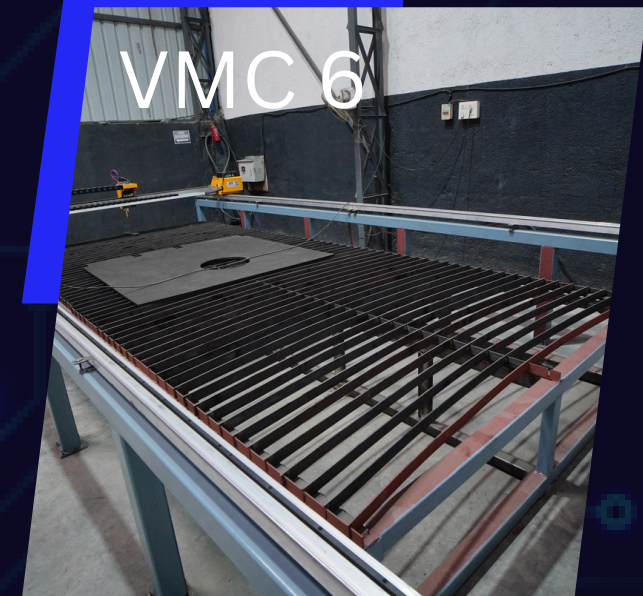
Manufacture : STM
Capacity : 1050mmx600mmx610mm

VMC 5



Manufacture : JYOTI
Capacity : 1000mmx550mmx500mm

VMC 6

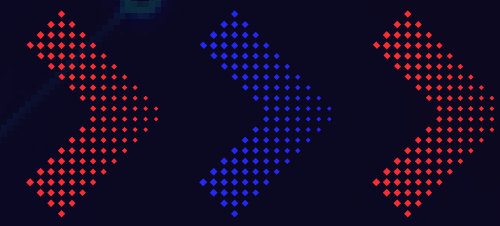


Machine Information:- Make - Mech X
Size :- 3 meter * 7 meter

VMC



ABSOLUTE ROMER ARM 6-AXIS



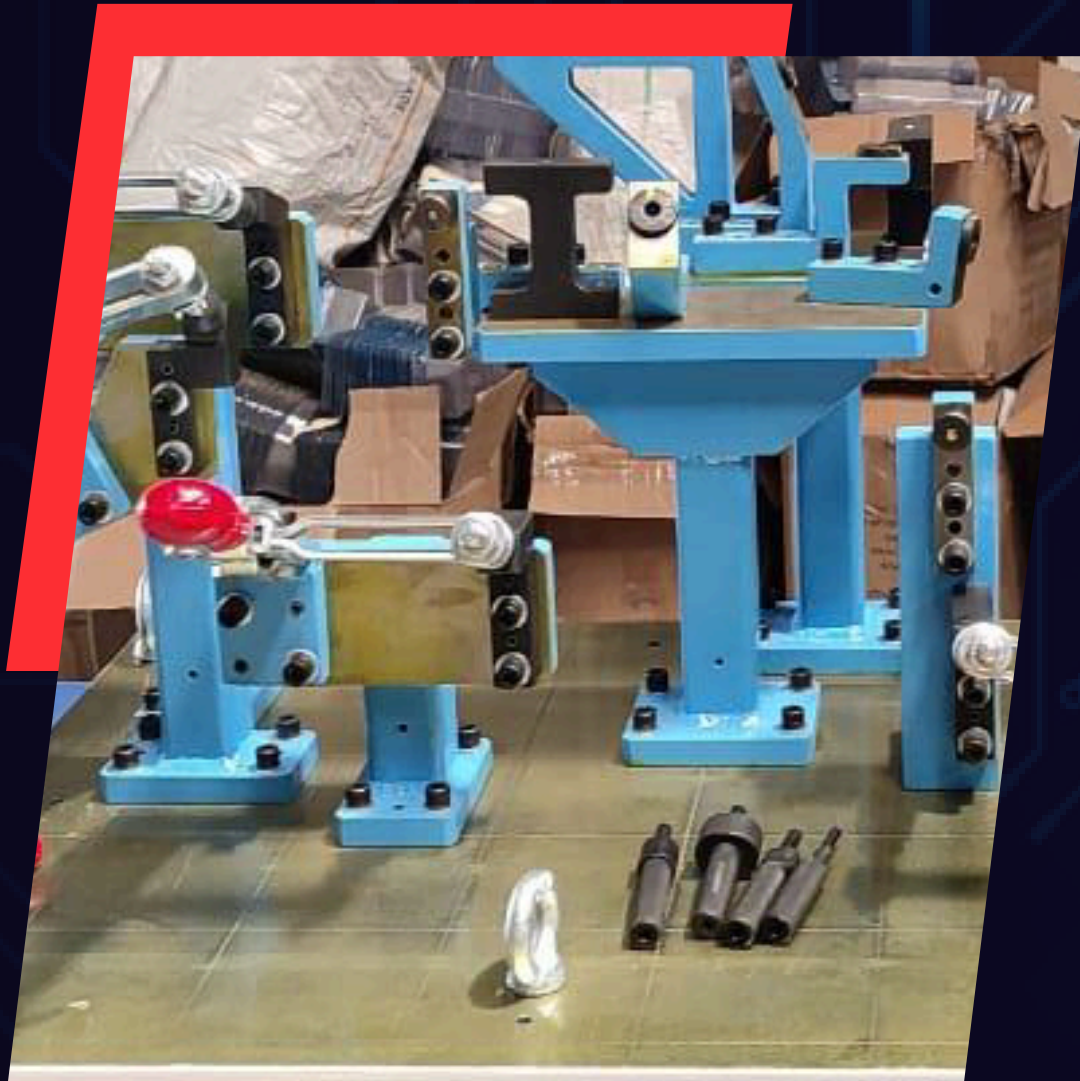


LIST OF INSTRUMENTS AND MAKE

Srno	Perticular	Range	Make
1)	Dial vernier calliper	0-300	Mitutoyo
2)	Digital vernier calliper	0-300 (5nos)	Mitutoyo
3)	Dial vernier calliper	0-200 (3nos)	Mitutoyo
4)	Micrometer	0-25	Mitutoyo
		25-50	Mitutoyo
		50-75	Mitutoyo
5)	Bore gauge	18-50	Mitutoyo
		50-150	Mitutoyo
6)	Granite Surface plate	2000*1000*200	Luthra
	Granite Surface plate (2 nos)	600x400x80	Graph
7)	Plain Height gauge	0-300	Aerospace
8)	Digital height gauge	0-300	Baker
9)	Digital height gauge	0-600	Baker



WE MANUFACTURED BELOW PARTS





OUR VALUABLE CUSTOMERS





Shinero
Automation

THANK YOU

