Company Profile

COMPANY DETAILS

Company Name	MountHeal Industries	
Person Name	Mr. Dhruv Patel	
Address	Shed No.53 & 54, Vishala Gold Ind Estate, SP Ring Road, Odhav, Ahmedabad-382415	
GST No.	24CRKPP6583Q1ZQ	
Mobile No.	+91 9601184787	
Email ID.	mounthealindustries@gmail.com	
ISO	ISO 9001:2015 Certificate No. 305023110243Q	
Employees	18-20 persons team	
Website	https://mounthealindustries.in/	

MACHINE DETAILS

Lathe (1)	4.5 Feet Conventional Lathe
Bandsaw (2)	 150mm Circular Bandsaw, (Cutting die, 5mm -) 200 mm Automatic Bandsaw (Cutting die, 5mm to 180mm)
Drill (2)	Vertical Drill Machine
V. M. C. (3 Machines)	 ACE MANUFACTURING SYSTEM LIMITED, Size: - X-600, Y-450, Z-500 mm. Model: - MCV 400 COSMOS IMPEX (INDIA) PVT LTD, Size: - X-1100, Y-650, Z-650 mm. Model: - CVM 1160 ACE MANUFACTURING SYSTEM LIMITED, Size: - X-1280, Y-600, Z-600 mm. Model: - V 1260
C. N. C. Turning Center (5 Machines)	 ACE Designer, Micromatic Machine Tools, Size: - Dia 200Chuck, Length 450 mm. Model: - JOBER XL PRIDE MACHINE TOOLS PVT. LTD. Size: - Dia 200 Chuck, Length 500 mm. Model: - JEGUAR ACE Designer, Micromatic Machine Tools Size: - Dia 250Chuck, Length 500 mm. Model: - SUPER JOBER 500 ACE Designer, Micromatic Machine Tools Size: - Dia 165 Chuck, Length 250 mm. Model: - JOBER JUNIOR BHAVYA MACHINE TOOLS Size: - Dia 135mm, Length200mm Model: - CJK6130

DETAILS OF INSTRUMENT

	Company	Qty	Size
Vernier Caliper	Mitutoyo	5	8"
Vernier Dial	Mitutoyo	5	8"
Vernier Digital	Tesa [Swiss]	2	6"
Vernier Digital	Baker	1	8"
Vernier Dial	Yuri	1	12"

	Company	Qty	Size in mm
Micrometer	Mitutoyo	5	0 to 25
Micrometer	Mitutoyo	3	25 to 50
Micrometer	Baker	3	50 to 75
Micrometer	Baker	2	75 to 100
Micrometer	Mitutoyo	1	100 to 200

	Company	Qty	Size in mm
Bore gauge	Yamayo	1	10 to 18
Bore gauge	Yamayo	1	18 to 50
Bore gauge	Yamayo	3	50 to 150

	Company	Qty	Size in mm
Depth Micrometer	Insize	2	0 to 150

	Company	Qty	Size in mm
Height Gauge		1	0 to 230

OUR CLIENTS























JOB PROFILE

- **Machine Operation:** Operate VMC machines efficiently and safely to produce precision components according to provided engineering drawings and specifications.
- Tool Setup and Maintenance: Set up cutting tools, fixtures, and work-pieces on machines, ensuring proper alignment and tool selection. Perform routine maintenance and tool changes to optimize machine performance.
- **Quality Control:** Conduct in-process and final inspections to verify the accuracy and quality of machined parts. Make necessary adjustments to maintain strict quality standards.
- **Safety and Compliance:** Adhere to all safety protocols and maintain a clean and organized work area. Comply with company policies, procedures, and quality assurance guidelines.
- **Documentation:** Maintain records of production activities, including machine settings, tool changes, and inspection results. Report any issues or discrepancies to supervisors promptly.
- **Job Work with Material:** Collaborate with clients to provide comprehensive job work solutions, which include not only precision machining but also the supply of required materials. This encompasses the entire manufacturing process, from raw material procurement to finished product delivery