

Introduction

Max Toolings situated in Aurangabad City, a capital of Marathwada region in Maharashtra, India. A well-known company in cutting tools, fixtures, dies manufacturing and industrial automation field.

- State of the art manufacturing plant in MIDC waluj, Aurangabad area.
- Backed by a very strong management, having more than 12 years experienced personals in manufacturing field.
- Having expert team with well trained & motivated staff members as a resource to give a best class service & solutions for all your manufacturing requirements.
- With our talented skilled operators lead by dynamic senior management, who are seasoned professionals in project management, we are bound to give a quality services.
- Provides services, which are extremely customized & superior in quality to all the clients, with a tailor made solutions by using latest technologies.
- Owe our success to a firm and knowledgeable management team providing bespoke, personalized and multimode round the clock services to the clients.
- We are the team professionals who understands what customer need is and trying to fulfill those requirements in appropriate span of time with suitable price.
- We believe in 'Supply quality products in the best prices'.

Max Toolings- Brief company Profile

FIXTURE ON TIME

Customer focused mind set at every level

10 Years

Indexable Cutting Tools Experience

1 Year

Hydraulic, Pneumatic Fixtures Experience

13 People

Working under Max Toolings

Rs 1 Crore

Turnover in Y 2019-2020

50 Fixtures+4500 Cutting Tools/Yr

manufacturing capacities of the plants

ONE STOP SOLUTION

Customized Manufacturing and Tooled up solutions

Max Toolings Company Values

Ethical Conduct

Deliver the Promise

Excellence

Team Work

Entrepreneurial Spirit

Max Toolings Five Finger Strategy for manufacturing excellence

Shop floor with 5S concept

- Everything has a place, everything is in place.
- Visible performance. Visible improvements

Supreme Quality:

- One Mindset Don't receive defects. Don't make defects. Don't pass defects.
- Drive the process to achieve Six Sigma Quality
- Health and Safety at the core of manufacturing operation.

Operator Skills:

- Prefer multi skilled operators rather than "super specialists"
- Special awards for best performers.

Process capability:

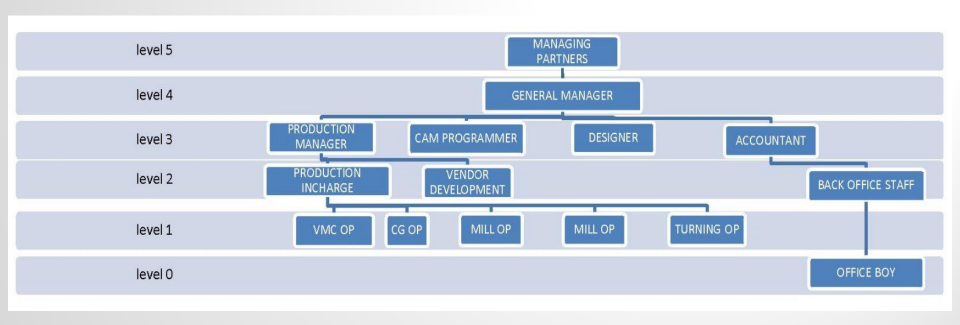
- Measure process capability If you can't measure, you can't improve.
- Data based process improvements Let data speak for itself and not the opinions.
- Eliminate process waste Kaizen, etc.
- · Efficient use of people, material, space and equipment

Innovation and creativity:

- 2 ideas per employee per month.
- Consistent motivation thorough public recognition
- Learning corners Mistakes are our best teachers. Learn from it so that it won't be repeated.

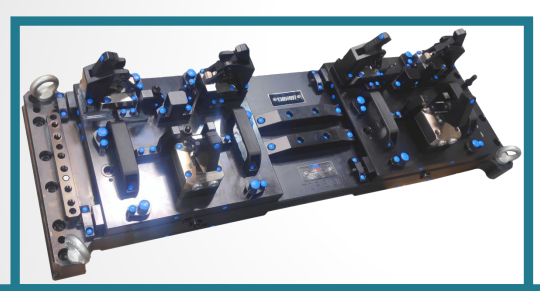


Organization Chart



Products Machined so far..

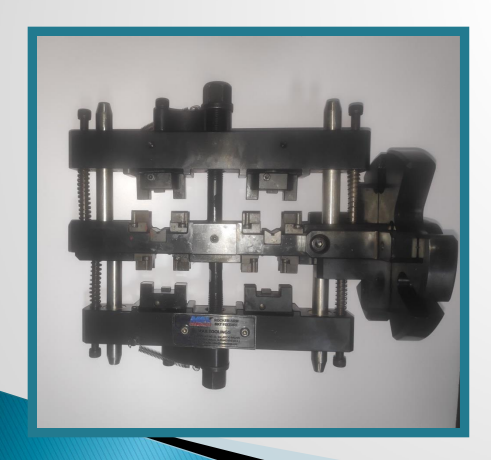
HYDRAULIC FIXTURES







MECHANICAL FIXTURES





CUTTING TOOLS









Modern Equipment



AMS MCV-450 VMC



Modern Equipments



Hydraulic Stacker – 1.0 TON

Screw Type Air Compressor Capacity -10 Bar



Manufacturing Facilities

#	Description of machine	Capacity & Nos.	Year of make	Units
1	AMS MCV-450 VMC	800x450x500	Y 2019	01
		Spindle speed (rpm) 8000		
		Table size (mm) 1000 x 450		
		Max. load on table (Kgf.) 400		
2	BFW VF-1 Milling M/c	Travel (mm) 1230 x 350	Y 2009	01
		Table size (mm) 1245 x 230		
		Max. load on table (Kgf.) 170		
3	BULGARIA FU251 MILLING M/C.	Travel (mm) 785 x 250 x 410	Y 2009	01
		Table size (mm) 1120 x 250		
1	MINIAD 1A THIDNING M/C	DED I as athough MM	V 2010	01
4	MINAR 1A TURNING M/C.	BED Length:1676 MM,	Y 2010	01
_		Max Swing over bed: Dia 495		
5	JOHN SHIPMAN 1300EIU	Between center 650 mm	Y 1996	01
	CYLINDRICAL GRINDING M/C	Max OD 250 mm		

Handling Facilities

S.No.	MACHINE NAME	QTY	CAPACITY -/TON
1	STACKER	1	1. TON

Quality and Testing Facilities

Sl. No.	Description	Capacity & Nos.	Make & year of Mfg.	Calibration Status (Y/N)	Approval Qualification
1	SURFACE PLATE (GRADE 0 GRANITE)	2X1 MTRS	2019	NA	NA
4	MICROMETER (ANALOG TYPE)	0-25mm x 2 units, 25-50mm x 2 units, 50-75mmx2 units	Mitutoyo	Y	NABL
5	VERNIER CALIPER	Digital 0-200mm x 1unit, Digital 0-300mm x 2 unit	BAKER	Y	NABL
6	DIGITAL HEIGHT GAUGE	0-600 mm x 1 Unit	BAKER	Y	NABL
7	SLIP GAUGE	0.5-96 mm X 1Unit	YUZUKI	NA	NA

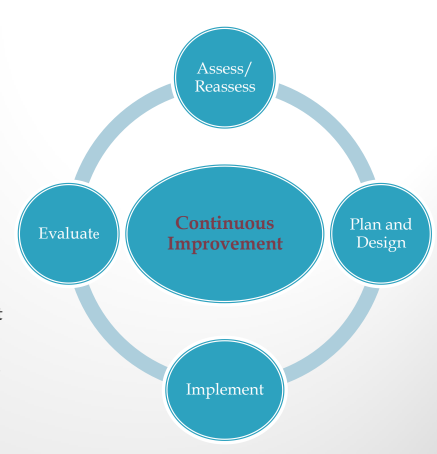
Manpower Analysis

Division Status	Graduate	Diploma	Skilled	Un-Skilled
Design Department	02	00	00	00
Production Department	01	01	05	00
Back Office	01	00	00	01
Vendor Development	00	01	00	00
Accounts	01	00	00	00
Purchase & Stores	00	01	00	00
Total	05	03	05	01

Max Toolings-Quality Process

Our Commitments

- Committed to manufacture and supply of Fixtures with one mind set "FIXTURE ON TIME" and every time
- Committed to Right quality which exceeds Customer expectations.
- Committed to follow LEAN manufacturing to avoid non value added activities and wastes in manufacturing process.
- Committed to Continual improvement of our Quality Management System through effective implementation, in order to achieve customer delight
- Committed to follow Kaizen principles to improve productivity in business processes and supply chains



"FIXTURE ON TIME"

Address

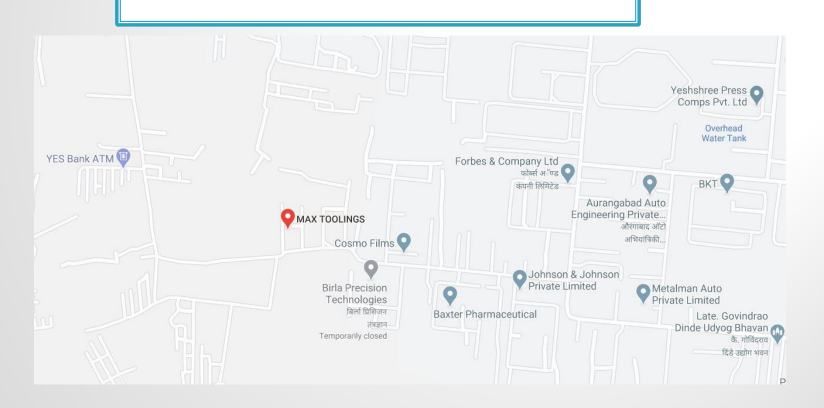
MAX TOOLINGS GSTIN:27ABBFM2662C1ZL

Plot no. 29, Gut no. 23, Sai Udyog Nagari, MIDC Waluj,

Aurangabad (M.S.) India-431136

Cell No.: +91-9158005183, +91-8975905300

Email: sales@maxtoolings.com



Thank You

www.maxtoolings.com