

M/S. AUTOTECH ENGINEERS

AN ISO 9001:2015 CERTIFIED COMPANY

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AUTOTECH ENGINEERS WE BUILD FOR LIFE

INTRODUCTION

Auto tech that has come long way to redefined values and the meaning of precision in field of machined automobile, Agriculture & Earth moving parts.

Founded in 1985 by Mr. Jagpal Singh has kept pace with changing technology from time to time thereby establishing track record of Continous growth in turnover and product range.



Today company has 3 state of the art manufacturing facilities which are ISO 9001:2015 Certified.

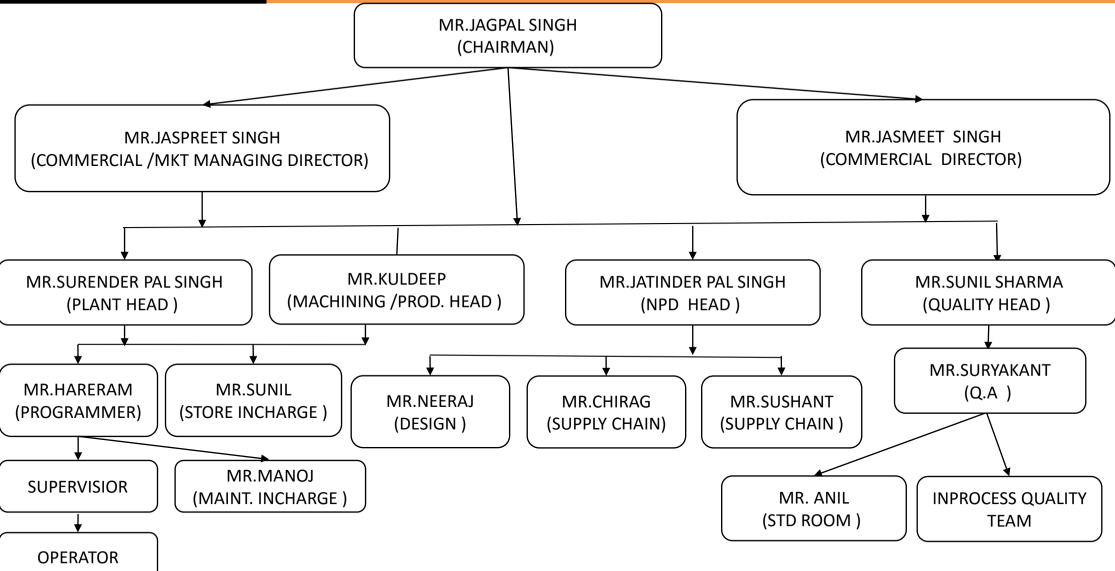




- To be reliable supplier of our valuable customer by offering them a technically superior and commercially viable product which would meet and exceed their expectations.
- Continuous upgradation of our technology /Implement effective Quality management systems and the overall growth of every employee in consonance with the company's growth.
- To supply components direct –on-line (DOL) to our customer.



ORGANIZATION CHART

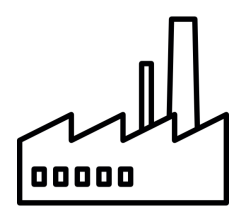




INFRASTRUCTURE



38 Years of Experience



36,000 sq. feet Manufacturing Area



200+ Number of Employees



2,80,00,000 Nos. Capacity Per Annum



ACHIEVEMENTS

ISO 9001:2015 Certified Company.

Average 96% Quality Rating Achieved From Escorts Ltd.

100% Timely Dispatch.

- Awarded Best Delivery Award by Escorts Ltd., In 2015.
- Awarded Best Performer of the Year, In 2018.





VALUABLE CLIENTS



















MACHINING FACILITY (FORGING & CUTTING)









200 Ton	02 Nos.
100 Ton	01 Nos.
100 KVA	01 Nos.
60 KVA	02 Nos.
Dia. 200mm (cutting)	02 Nos
Dia. 200mm (cutting)	01 Nos



MACHINING FACILITY(NUMERICAL CONTROL)





CNC Turning Centre
Vertical Machine Centre

Dia. 250 L-350 MM (ACE) Bed size 650 x 400 (BFW) 30 Nos.

10 Nos.



MACHINING FACILITY(CONVENTIONAL)





Broach Machine Mig welding Machine

Dia. 10mm to 60mm Sheet 1mm 10mm

02 Nos. 06 Nos.



MACHINING FACILITY(PRECISE GRINDING)







CENTERLESS GRINDING

CYLINDRICAL GRINDER

SURFACE GRINDER

C Less Grinder Machine
Cylindrical Grinder M/c.
Surface Grinding
Surface Grinding

70 Dia
L 500 mm
460x210mm
300x200mm

03	Nos.
01	Nos.
02	Nos



SPECIAL PROCESS INDUCTION HARDENING & TEMPERING





INDUCTION HARDENIING

OVEN

Induction Hardening Oven

50 KVA

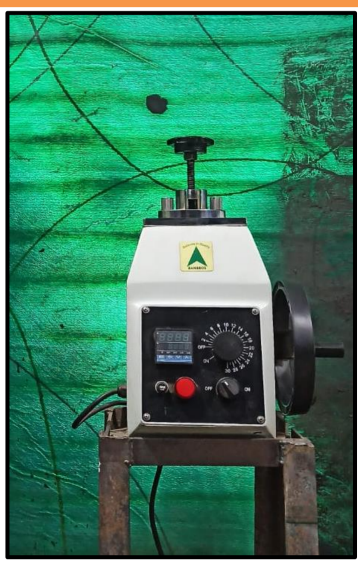
01 Nos.

01 Nos.



MOULDING & CRACK TESTING FACILITY







ABRASIVE CUTTING

MOULDING MACHINE

MAGNAFLUX



SPECIAL PROCESS PLATING







PLATING BARREL & PLATING LINE





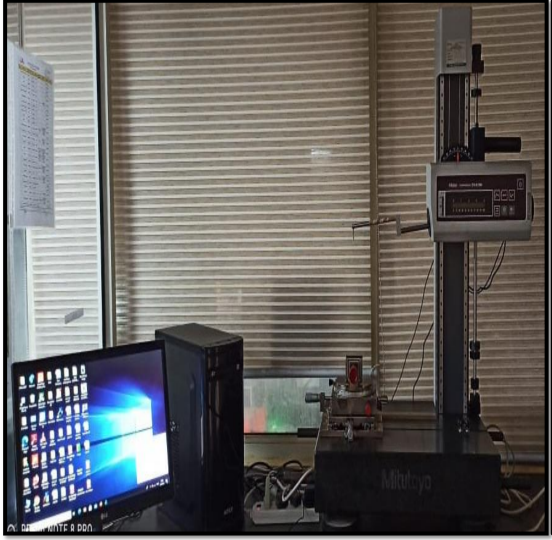


LAB

SST CHAMBER



QUALITY & TESTING FACILITY





CONTOUR TRACER

MICRO VICKER



QUALITY & TESTING FACILITY









BRINELL HARDNESS
TESTER



ROCKWELLHARDNESS TESTER



QUALITY & TESTING FACILITY

INSTRUMENT NAME	RANGE	QTY
MITUTOYO CONTRACER	X-100 mm Z1-50 mm & Z2-350MM	01 Nos.
MICRO-VICKER		01 Nos.
STEREO ZOOM MICROSCOPE	0.7X To 4.5X	01 Nos.
METALLURGICAL MICROSCOPE	5X,10X,20X,50X &100X	01 Nos.
MICRO VICKER		01 Nos.
ROCKWELL HARDNESS TESTER		02 Nos.
BRINELL HARDNESS TESTER		01 Nos.
ROUGHNESS TESTER	Up to 350 μm Ra	03 Nos.
BENCH CENTER	650x280 mm	01 Nos.
BORE GAUGE	10-150 mm	06 Nos.
MICROMETER	0-25 mm	10 Nos.
MICROMETER	25-50mm	05 Nos.
MICROMETER	50-75mm	02 Nos.
MICROMETER	75-100mm	02 Nos.
MICROMETER	100-125mm	02 Nos.
DIGITAL VERNIER	0-200mm	16 Nos.
SURFACE PLATE	630X630MM	06 Nos.
GROVE DIGITAL VERNIER	0-150mm	02 Nos.
PUPPY DIAL	1 μm	10 Nos.
PLUNGER DIAL	1 μm	10 Nos.
MAGNETIC BLOCK		08 Nos.



QUALITY CONTROL & INSPECTION











MATERIAL HANDLING

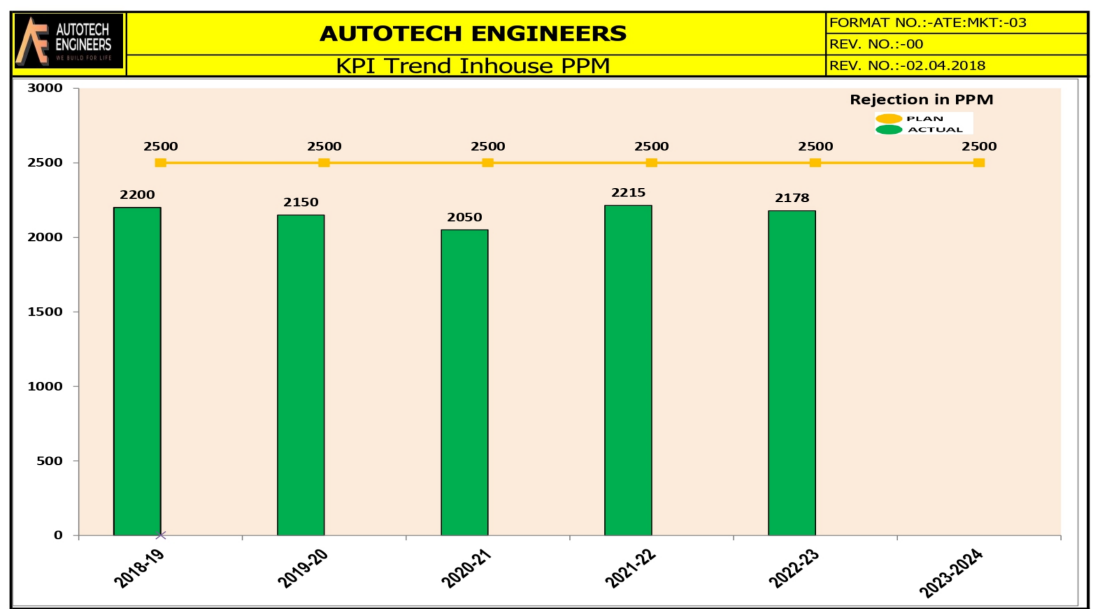








KEY PERFORMANCE INDICATOR



Thank You

Please refer to our brochure for the products