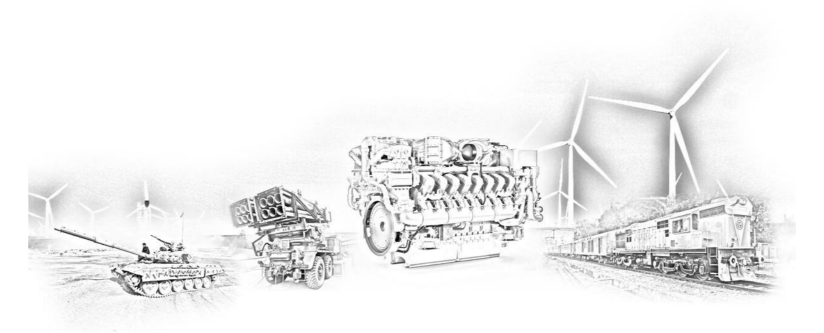


Gati & Pragati for the Nation

MANUFACTURE & SUPPLY OF

Precision Machined Components Pipe Parts on 5 Axes CNC Machine for Automotive Locomotive Defence & Engineering Applications





K K INDUSTRIES is a manufacturing company engaged in manufacture of engineering parts with ISO: 9001 certification, AS 9100 & NSIC certified.

Started in the year 1984 by engineering entrepreneurs.

Our manufacturing set up consists of CNC, VMC and HMC machines with CNC Pipe Bending Machine with Five Axes, Induction Brazing and all other machine set up for pipe parts manufacturing and pre machining.

The core area of manufacturing is for Locomotive, Automotive, Defence and Engineering Applications.

Manufacturing process involves development of Patterns, Pressure Die Casting Dies, Gravity Die Casting Dies, Forging Dies, Jigs, Fixtures, Inspection Fixtures and other Special Gauges.

The parts produced are of ferrous, non-ferrous and also special grade material.

Part manufactured goes through intense inspection on Co-ordinate Measuring Machine (CMM). We are equipped with all necessary inspection instruments with Profile Projector and Millipore set up.

Training programmes are conducted as per schedule by internal and external trainers.

We plan to diversify from parts manufacturing to parts ready to use in assembly form.

OUR ESTEEMED CLIENTS

Cummins India Ltd., Kothrud, Pune

TATA Cummins Ltd., Phalthan,

Diesel Locomotive Works, Varanasi (Uttar Pradesh)

Modern Coach Factory, Rae Bareli (Uttar Pradesh)

Excel Finishing India Pvt Ltd., Pune



VISION

To build an ethical organisation facilitating 10000 employment and build world class infrastructure for manufacturing.

MISSION

To cater services to various industries such as defence, railways, aeronautics and automotive.

To manufacture parts to global standard with zero defects.

VALUES

To have faith in every individual

To convert problem into opportunities

To have clarity in thoughts

To work for the upliftment of society





K K INDUSTRIES

PRODUCT HIGHLIGHTS

The applications of our products are for diesel locomotive, generators, hydraulic and other engineering applications.

Our product range consists of parts for turbo-chargers namely diffuser, cover impeller, ring retaining, seal impeller, seal compressor bearing etc.

Pipe parts and machined parts for locomotives were developed by us those were imported earlier.

These entire parts have intricate metallurgical requirement with special grade material composition and with precision machining.

QUALITY POLICY

To achieve and maintain customer satisfaction through

Supplying quality products

Timely delivery

Employees training & motivation and

Continuous process improvement

Vinod M. Sethiya CEO





ALUMINIUM CASTING PARTS











ALUMINIUM PDC PARTS







BRASS CASTING PARTS





CASTING PARTS



















FORGING & SINTERED PARTS









LOCOMOTIVE TURBO PARTS - CASTING



























PIPE PARTS & ASSEMBLIES



ALUMINIUM EXTRUSIONS PARTS











SS & STEEL PARTS













SHEET METAL PARTS







1	_	INFRASTRUCTURE		
	LAND AND BUILDING		18000 SQ FT	
2	POWER CONNECTION		100 HP	
3	POWER BACK UP		D G SET	
4	NO OF EMPLOYEES		35	
5	STAFF MEMBERS		6	
7	OPERATIVES		25	
8	SUPPORTING MEMBERS		4	

9 MACHINES

1600 mm 1350 mm	750 mm	800 mm			
1350 mm			-		
	800 mm	710 mm	-		
1260 mm	710 mm	710 mm	-		
800 mm	560 mm	500 mm	-		
700 mm	600 mm	600 mm	360°		
520 mm	330 mm	516 mm	360°		
SWING OVER BED -1000 mm	SWING OVER CARRIAGE-650 mm	MAX.TURNING DIAMETER-720 mm	Maximum Turning Length-700 mm		
θ - 150 mm, Z – 150 mm					
θ-350 mm, Z – 400 mm					
4 meter X 2 meter					
	6 meter				
3 meter					
3 meter					
DIAMETER – 75 mm STROKE - 300 mm					
10 KW					
80 KVA ,20% Duty Cycle					
400 AMP					
400 AMP					
1.CYCLINDRICAL GRINDER – TRAVEL 500 mm, DIAMETER -250 mm					
2.SURFACE GRINDER – X- 450 mm,Y-450 mm, Z-400 mm					
3.UNIVERSAL MILLING WITH DRO- X-500 mm,Y-250 mm, Z-500 mm					
4.RADIAL DRILLING MACHINE –DIAMETER – 50 mm					
5.RADIAL DRILLING MACHINE – 3 / 4 inch					
6.LATHE MACHINE – 6 feet,12.5 inch					
7.LATHE MACHINE - 41/2 feet					
CMM (SPECTRA)800 mm x 1000 mm x600 mm 1					
ELEC	TRONIC HEIGHT GAUGE	(TRIMOS)	1		
SURF	ACE FINISH TESTER		1		
WITH	STAND (7ESIS)				
	800 mm 700 mm 520 mm SWING OVER BED -1000 mm 1.CYCLIN 2.SURFAC 3.UNIVER 4.RADIAL 5.RADIAL 6.LATHE I 7.LATHE I CMM ELEC SURF	800 mm 560 mm 700 mm 600 mm 520 mm 330 mm SWING OVER BED -1000 mm SWING OVER CARRIAGE-650 mm 0 - 150 mm, 0 - 150 mm, 0 - 350 mm, 4 meter M 0 - 350 mm, 3 m 0 - 350 mm, 10 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	800 mm 560 mm 500 mm 700 mm 600 mm 600 mm 520 mm 330 mm 516 mm SWING OVER BED -1000 mm SWING OVER CARRIAGE-650 mm MAX.TURNING DIAMETER-720 mm 0 - 150 mm, Z - 150 mm 0 - 350 mm, Z - 400 mm 4 meter X 2 meter 6 meter 3 meter 3 meter 0 - 350 mm, Z - 400 mm 10 KW 80 KVA, 20% Duty Cycle 400 AMP 400 AMP 400 AMP 10 KW 80 KVA, 20% Duty Cycle 400 AMP 400 AMP 1.CYCLINDRICAL GRINDER - TRAVEL 500 mm, DIAMETER 2.SURFACE GRINDER - X- 450 mm, Y-450 mm, Z-400 mm 3.UNIVERSAL MILLING WITH DRO- X-500 mm, Y-250 mm, 4.RADIAL DRILLING MACHINE - DIAMETER - 50 mm 5.RADIAL DRILLING MACHINE - 3 / 4 inch 6.LATHE MACHINE - 6 feet, 12.5 inch 7.LATHE MACHINE - 4 1 / 2 feet CMM (SPECTRA)800 mm x 1000 mm x600 mm ELECTRONIC HEIGHT GAUGE (TRIMOS) SURFACE FINISH TESTER SURFACE FINISH TESTER		



		PROFILE PROJECTOR	1
		AIR PLUG GAUGE UNIT	1
		SLIP GAUGE BOX(MITUTOYO)	1
11	BANKERS		south indian bank
			BRANCH - BHOSARI
12	ANNUAL TURNOVER		10 CR
13	PROJECTED TURNOVER		13 CR



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K K INDUSTRIES

























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