

Introduction



We would like to introduce our selves as a leading manufactures of Precision machined, Pressure die casting component. We are practicing in to various Quality System Programs to achieve excellence in manufacturing The company has involved into a group of companies.

The group has manufacturing supply for Precision machined /Pressure die casting components of Automobile parts at different locations in India.

Mile Stone





Shree Chintamani Group

Since

2009

Shree Chintamani Packaging Industries - 2009

Chintamani Autocomp and engineering Products Pvt. Ltd. - 2012

Maxpro Homecare Products Pvt Ltd - 2015

Business Policy



- We Shall always aim to be No.1 supplier of Precision parts through <u>Pressure Die Casting and Machining</u> process in terms of quality and customer satisfaction.
- We are committed to continually improve the effectiveness of our business management system through QMS.





Quality Policy



"We are
Committed to enhance
Customer satisfaction by
Manufacturing & supply of Products
From our group of companies to meet
Their expectations. This will be achieved by
Complying with the Quality management
System requirements &
Continually improving its effectiveness
Through quality objective."

Our Strength

Technologies

- **Precision machining**
- **Advance Pressure Die Casting tech.**
- **Secondary operations**

Engineering support

- **Design recommendations**
- **Technical seminars**

Specialities

- **Customer specific solutions**
- Ready to use components

Quality Management ISO9001:2015

- **Customer audits**

Project Know-how

Early involvement in projects **Defined project leaders**

Contacts

- **Head of Sales & Marketing**
- **Customer Service Team**
- **Production Department**



Shree Chintamani Autocomp **Process Flow Macro Level Process Flow End-Despatch** Casting Fettling Machining Assembly **Start-RM Receipt** We are motivated by desire to "Achieve"

Shree Chintamani Autocomp Machine Capacity

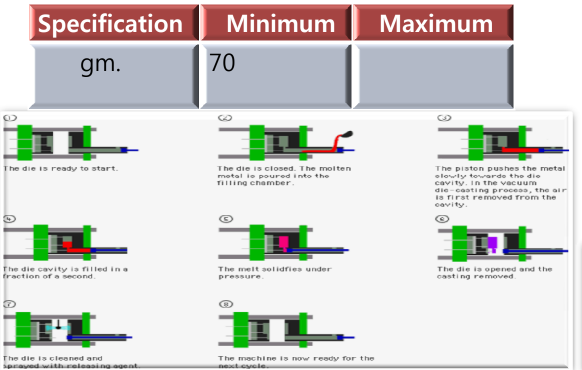




SL. NO.	DESCRIPTION	MAKE	QTY. NOS.	YEAR OF MFGR.
1	180 TONS FULLY AUTO DIE-CASTING MACHINE	TBC (TAIWAN)	2	2011 / 2016
2	180 TONS SEMI-AUTO DIE-CASTING MACHINE	HMT (BUHLER)	1	2013
3	CNC TURNING CENTRES DIA 165 HOLDING	ACE	4	2014
4	CNC TURNING CENTRES DIA 165 HOLDING	GALAXY	1	2013
5	CNC TURNING CENTRES DIA 210 HOLDING	GALAXY	1	2013
6	SPM- GANG TYPE DRILLING 7 TAPPING M/CS	KTK (TAIWAN)	5	2015
7	ROTARY BARREL TYPE SHOT BLASTING MACHINE	SURFEX	3	2014/2016
8	1/4" DRIILING MACHINES	SUPER	2	2015
9	1/4" DRILLING MACHINE	POWERMATIC	2	2015
10	1/2" DRILLING MACHINE	TAPEX	1	2014
11	1/2" DRILLING MACHINE	KMP	1	2014
12	6 MM TAPPING MACHINES	POWERMATIC	4	2015
13	HARDNESS TESTING MACHINE	SUPERFINE	1	2014
14	TRIMMING PRESS 1 TON	IN-SOURCE	2	2015
15	TRIMMING PRESS 1\4 TON	SHARP	2	2015
16	SCREW TYPE COMPRESSOR	CHICAG0	1	2012
17	RECIPROCATING COMPRESSOR	ELGI	1	2014
18	RECIPROCATING COMPRESSOR	JYOTI	1	2011
19	BUSH PRESSING MACHINE	LG ENGG	1	2014
20	LINISHING MACHINE 50X2000	BALAJI	2	2013
21	BELT SANDER MACHINE 150X1200	CHANDAN	3	2015
22	PRINTING & EMBOSSING MACHINE	MEDITECH	2	2016
23	LATHE MACHINE	PRATEEK	1	2016



Pressure Die Casting: Advanced Pressure die casting technology to handle all kind of auto parts









Pressure Die Casting: Installed PDC Capacity ? Ton



Capacity

TBC-1

180 Ton

TBC-2

180 Ton

HMT

180 Ton





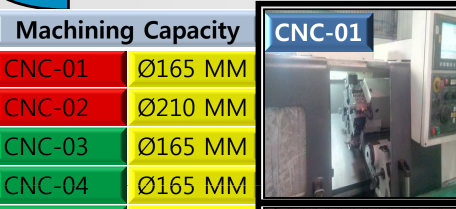




Fully Automated Fully Automated

Semi-Automated

CNC Machining Facility: Installed CNC Capacity 3744 Hr./Month















We are motivated by desire to "Achieve"



Shot Blasting/Printing/Drilling /Tapping Facility













Shot Blasting M/C

3 No's

Printing M/C

1 No's

1/4" Drilling M/C

4 No's

½" Drilling M/C

71 21111119 11,7

2 No's

6 MM Tapping M/C

4 No's



SPM Facility: Installed SPM Capacity











SPM-01

SPM-02

SPM-03

SPM-04/05

2 Drill/Tap-Centre Bracket

4 Drill/Tap-Gear Case

3 Drill/Tap- 3 Phase

3 Drill/Tap-Flicker

Precision Pitch Controlled All SPM with KTK Make

QC ROOM



Hardness Tester



All Measuring Gauges



Bore Gauge





Depth Micrometer



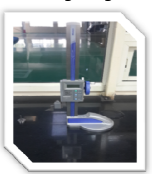
Vernier/Mic.

Height Gauge





Air Plug Gauge With Setting Ring



Product View









Our Valuable Customer











Positive Approach









Contact Person: Mr. Vikram C. Kadam (Managing Director)

Cell No : +91-9822506887

Contact Person: Mr. Santosh C. Kadam (Director)

Cell No : +91-9881599268

Contact Person: Mr. Angelo D'souza (Plant Head)

Cell No : +91-8554833933

Address: Gat No:- 465, Badhalwadi road,

Next to Talegaon MIDC,

General Motors India,

Navlakh Umbre, Tal:Maval,

Dist-Pune 410 507

website: www.chintamanigroups.co.in