

M/S. Pushpak Engineering

ISO 9001:2015

COMPANY PROFILE

OF

Pushpak Engineering

WORKS:

**Sr. no. 25/7 Dedge Industrial Estate Shade no. 09
Near Savali Dhaba Nanded Phata Sinhgad Road Pune. 411041**

INTRODUCTON

NAME	M/S Pushpak Engineering
	ISO 9001:2015
ADDRESS	WORKS: SR.NO.25/7, SHED NO.9
	Dedge industrial sstate near savali dhaba,
	Nanded Phata, Sinhgad Road,
	Pune - 410041
	Mobile no. 9921056377/9022259297
EMAIL	Pushpakengineering10@gmail.com
Website-	WWW.pushpakengineering.com
YEAR OF ESTABLISHMENT	2010
CONSTITUTION	PROPRITOR
PAN NO. / GST NO.	ARBPG 0857B / GST.217ARBPG0857B1ZA
PLOT AREA	3000 SQ.FT.
ELECTRICAL CONNECTION	30 HP
WEEKLY HOLIDAY	THUSDAY
CONTACT PERSON	MR. Rakesh Kumar Gautam
WORING MANPOWER	22 NOS
BANKERS	ICICI bank
ANNUAL TURNOVER	2.24 cr.

ABOUT COMPANY:

M/s Pushpak Engineering, is an ISO 9001:2015 Certified company - Manufacturing precision engineering components and assemblies. pushpak Engineering started as a sourcing company to cater the needs of overseas clients looking for low cost supply solutions in india through our well established supplier network.

the M/s **pushpak Engineering** , team consists of technically sound and experienced employees, dedicated to providing high quality services to our esteemed customers.

M/S Pushpak Engineering ESTABLISH IN THE YEAR 2010

the working culture of M/s Pushpak Engineering involves defect prevention, promotion of continual improvement, reduction in variation and waste elimination in the organization.

OUR BUSINESS CONCEPTS:

1. organisation should be technology driven.
2. competent personnel in all level of operations.
3. applying quality management principles in the organisation.
4. daily work measurement of the activities.
5. customer satisfaction.

OUR SCOPE OF WORK :

“ Manufacturing of precision cnc and vmc machining automative components and asemblies”

QUALITY POLICY STATEMENT:

“ We at “Pushpak Engineering” Will strive for excellence in business processes , We will consistently meet requirements of Quality Management Systems and customer’s expectations For product Quality &Delivery With the aim of achieving Customer’s Satisfaction and Continual improvement. Through Teamwork.

QUALITY ACHIEVEMENTS AND MILESTONES:

1. ACHIEVEMENTS:

M/s **Pushpak Engineering** effectively incorporated the quality systems into its routine activities.

OUR MAJOR CUSTOMER BASES:

our quality policy statement indicates our commitment and focuses on what is important to us as an organization achieving customer satisfaction. because of which we are able to cater our esteemed customers consistently.

- 1. SUMAX ENTERPRISES PVT, LTD**
- 2. PHILLIPS MACHINE TOLLS INDIA PVT. LTD**
- 3. PLATINUM TECHNOLOGIES PVT. LTD**

FACILITIES:

we are will equipped with sophisticated facilities for production and quality to care the customers demands in terms of ty). we continuously strive for improvements in our operational areas by embedding technological advancement in the organization.

1.QUALITY CONTROL EQUIPMENTS:

SR.NO	NAME OF INSTRUMENT	QTY.NOS	RANGE OF INSTRUMENT
1	digital micrometer(bekar)	2	0 to 25 mm
2	surface plate	1	3ft x 3 ft
3	depth micrometer (0.01)	1	0 to 25 mm
4	lever dial (mitutoyo)	3	0.001 mm
5	magnetic v block (kuman)	1	6",
6	digital vernier (bekar)(0.01)	5	0 to 150mm'
7	micrometer (mitutoyo-0.01)	2	0 to 25 to 75mm
8	digital height gauge ((bekar)(0.01)	1	0 to 12"
9	plunger dial (mitutoyo)(0.01)	3	0.01 to 1.0 mm
10	dial vernier ((mitutoyo)(0.05)	1	0 to 150 mm
11	plunger dial (0.01)	5	0.01 to 2 mm
12	bevel protractor	1	0 to 360 degree
13	radius gauge set	1	3 mm, 5 mm
14	air gauge unit (baker)	1	3 mm, to 35mm
15	air gauge unit (microgauges)	1	3 mm, to 35 mm
16	profile projectore pp300	1	10x to 20x 50x50x50
17	Dial bore gauge	1	18 to 36 to 60 to 150

Machinery list:-

1. (CNC TURNING CENRET MACHINE.)
MAKE: - MAC POWER VX 165 (RAJKOT)
PURCHASE 2014
QTY.: - 2 NOS

- 2.. (CNC TURNING CENRET MACHINE)
MAKE: - GALAXY MIDAS 6 (BELGAUM)
PURCHASE 2016
QTY.: - 1 NOS.

3. (CNC TURNING CENRET MACHINE)
MAKE: - ACE J300 LM (BANGALORE)
PURCHASE 2018
QTY.: - 3 NOS.

4. VMC MACHINE
MAKE: BATLIBOI CHETAK 55 MC
PURCHASE 2020
CAPACITY : 650/450//500
QTY: 2 NOS

5. TRAUB MACHINE
MAKE:- PMT
CAPACITY A/25
PURCHASE 2019
QTY: 3 NOS

6. BAND SAW CUTTING MACHINE.

MAKE: -	INDIAN
PURCHASE	2012
CAPACITY: -	DAI 300X1000 MM
QTY.: -	1 NOS.

7. RADIAL DRILL MACHINE.

MAKE: -	MADHAV (AJKOT)
PURCHASE	2013
CAPACITY: -	1 INCH
QTY.: -	2 NOS.