

EPITOME

Company Profile Presentation

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BUSINESS PROFILE

Business Trade Name :	EPITOME
Business Address :	327, RAJARAM NAGAR INDUSTRIAL ESTATE , UDYAMBAGH
Nature of Business :	Manufacturer
Plant and Office Area:	Plant: 1200 sq.ft / Office: 100 sq.ft
Date Established :	December 2010
Kind of Ownership:	Proprietorship
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Email:	sudhir.epitome@gmail.com
Website:	
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ABOUT US

Company History and its Operation

- Popularly know by **Epitome** founded in December 2012 by an enthusiased mechanical engineer **Mr. Sudhir Patil**. It is known for its abilities in Designing,
 Manufacturing of complex Hydraulic Valves, Systems and Hydraulic Cylinders.
- We are an engineering company with qualified professionals with experience in design, manufacturing, installation. We work closely with customers to understand the pain areas, define, design, and erect hydraulic systems.
- Due to the bespoke nature of the product our product portfolio is very large.

As of Today, the company is already applied for ISO 9001:2000 Certifications.

ABOUT FOUNDER

- (2006-2007) Selected In campus for International Tractors Limited (Sonalika Tractors), Hoshiarpur, Punjab. Worked as Graduate Engineer Trainee (GET) in sales and service having experience in assembly line, development with problems faced in filed. Also worked in sales for appointing dealers throughout Karnataka and making understand use of Sonalika Tractorts. Promoted for TE (Territory Engineer) in six months for handling field problems and the same to resolve with R&D in plant.
- (2007-2008) Left Sonalika Tractors after a year completion and joined as Design Engineer at Servocontrols India Pvt. Ltd. Belgaum. Karnataka. Worked with hydraulic system design with the usage of screw in cartridge Manufactured by Hydra force, UK. Which is used as backbone of all automation industry.
- (2008-2012) Left Servontrols and joined as senior Design Engineer for (R & D) at Polyhydron Pvt. Ltd. Belgaum. Worked on Design, Development and Troubleshooting on Industrial & Mobile Hydraulic Valves. The brief as follows.
- Worked on Design and Development of Industrial Hydraulic Valves as per designed with DIN standard including Direction controls, Pressure controls, Flow Controls, Non retunes with pilot operated, Manifolds, Logic controls and Radial piston pumps in all aspect including its Design, Development, Manufacturing, Testing and Troubleshooting. Have experience in all aspect of usage, function, construction and troubleshooting of any industrial hydraulic valve.
- Uniquely Worked on Design, Development and Manufacturing of following Mobile hydraulic valves.

ABOUT FOUNDER

- **Hyva** Tipper valve (Netherland Make) called as PT & JT 9PT170, PT190, Pt220) valve have experience in its Function, Design, Development and Manufacturing. This valve is presently set at Polyhydron.
- John Deer Relief Valve used for Tractor division short and long length (190 and 250)
- Telcon and Jhon Deer double piston brek valve.
- **Telcon** shockless Valve used in excavator division.
- UT Ltd. tipper valve (Italy Make) used in Usha Limited Kolkata for Ashok Leyland.
- Telecon Trival pilot Valve.
- Same Tractor Relief valve (Tafe).
- Sonalika Relief valve.
- **DB** (Devid Brown Australia) double spool valve.
- Atlas Copco Tipper Valve.
- Steering valve.
- C. Worked on testing equipments including its design and function. Along with Hydraulic Systems.

MISSION AND VISION

QUALITY AND ENVIRONMENTAL POLICY

We, at **EPITOME**, believe that the establishment of an effective quality and environmental management system will help our company achieve its vision of becoming a highly respected manufacturer of various hydraulic components/items.

The company is strongly determined to lead in this industry by providing satisfaction to our customers and complying with all applicable environmental laws and other requirements that we subscribe to. We will achieve this by:

- Addressing the needs and expectations of our customers in a timely manner;
- Continually improving our processes and manpower through innovation training
- Continually raising quality and environmental awareness within the Company and our customers & suppliers as well;
- Developing sound practices for effective waste management and proper consumption of electricity.

It is imperative that all personnel understand this policy and that all relevant objectives/targets formulated are for the continual improvement of the quality and environmental management system.

PURPOSE, SCOPE AND APPLICABLE STANDARDS

Purpose and Scope

This Integrated Quality and Environmental Management System Manual documents **EPITOME** quality and environmental systems as a company engaged in the manufacturing industry, to demonstrate the company's commitment to consistently provide products and services that meet customer and regulatory requirements, prevent pollution, and continual improvement.

This manual establishes compliance with the standards listed in the Applicable Standards section of this manual.

Applied Standards

■ ISO 9001: 2000, Quality Management System

■ ISO 14001: 2004, Environmental Management Systems

PRODUCT CATEGORIES

Hydraulic Valves

Safety Devices

Accessories

Hydraulic Cylinders & Power Packs

Hydraulic Components

Pressure Control Valves









Direction Control Valves









Check Valves









Hydraulic Cylinders & Power Packs





Hydraulic Components





Seal Box Piston

Safety Devices





Accessories









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MAJOR CUSTOMERS



Swaraj Mahindra Division



Hanje Hydrotech



Tirth Agro Tech



Ramph India

Future Plans



Universal Turning Center CNC

Lot more awaited....



Questions Please....