

Quick Facts

Company Name: Auto Mech (India) Private Limited

Location: Chakan, Waki – Maharashtra, Pithampur – Madhya Pradesh

Industry: Engineered systems and components

Users: 39

Product: Fabricated assemblies and machined parts

No. of Employees: 250

Website: www. automechindia.in

Auto Mech (India) Private Limited

Key features of Implementation

- SAP Business One implementation done within stipulated time
- Effective and easier way of Item Description including Dimension details
- Symbolic reduction of variation in inventories at all stages (stock, WIP & FG level)

What was needed?

- Customization to capture all processes and costs for Laser/Plasma/BandSaw Cutting
- Put a check on variation in WIP & Inventories
- Integrate all business processes
- Keep Momentum with Growing business demands
- Identify weak areas by streamlining processes & provide effective solution(s)

Challenges

- Simplifying Complex Production Cycle & Job Work Cycle with Optimization
- WIP & Inventory Figures mismatch
- Extensive and complex item description
- Consumption calculation
- Capturing of Scrap, Child Part Generation, Subsequent Cost loading for Laser/Plasma/BandSaw Cutting

Benefits:

- End to End Optimization of Business Processes
- Quick access of Information to Management
- Effective Inventory management and capturing its movement at various stages
- Finance & Accounting linked to all respective transactions in SAP
- Generation of Statutory Financial Reports

Why SAP?

- Easy Customization to meet Typical Requirements
- Great visibility of business through process integration
- Signification reduction of wastage due to problematic inventory management
- Integrated Reports
- Efficiency improvement with integration capabilities

Client Testimonial

- We faced issues when reconciling inventories
- Loading cost on parts cut from a Sheet and scrap generation was cumbersome
- With implementation of SAP Business One, Inventory management was streamlined
- Customization through Costing Add-On proved very fruitful
- It helped us in accurate reporting of inventory at any stage and thus improved the bottom line for us
- Various report generation became easier

- Mr Tandon

AUTOMECH