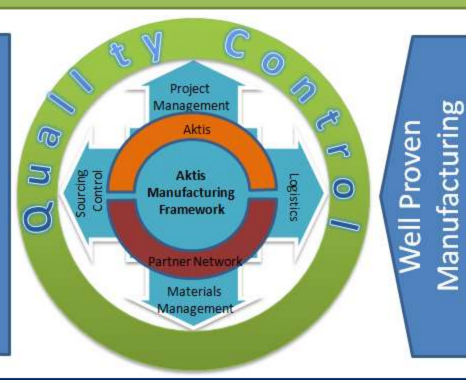
## **One-Stop-Shop for Prototyping and Manufacturing Services**



- Aktis offers comprehensive manufacturing and tooling services to Global Customers specializing in high quality, low/high volume products.
- Aktis Manufacturing Framework has extensive network of specialist partners with state of the art manufacturing facilities.
- Aktis produces quality parts, 30% cheaper than USA and European Suppliers

SLA, SLS, Soft Tooling, Rubber Prototyping Molds Part Design, Tooling, Mold Molding Flow Analysis, Molding **CNC Turning, Precision** Machining Machining, Stamping Casting Sand Casting, Die Casting Jigs and Assembly Jigs, Automated **Testing Fixtures Fixtures** Steel, Aluminum, Brass

Quality, Reliability, Quick Turn Around, Optimum Cost



Automotive, Irrigation, Agriculture, High-Tech, Domestic Goods, General Manufacturing



# Infrastructure

- Multi-axis machining centers
- Metal stamping press
- CNC Turning machines
- 5 and 3 axis milling machines
- CMM machine
- Optical comparator
- Finishing operations plating, polishing, Anodizing, etc.







- High precision micro-scopes
- CMM
- Optical measuring equipment
- Blue Ray Scanner
- Traditional measurement equipment's
- Hardness tester

- Molding machines 500 Ton
- Core / Cavity design, Feed system, Ejection systems, Lifters
   & side cores
- Wire cutting & Die sparking
- Machining (Grinding, Lathe, etc.)
- Welding unit with special welding machines



30+ Customers Globally & Serving 5+ Industries





Mold Standards	Jigs & Fixtures	Press Tools
DME	BAE	ANSI
HASCO	GM	JC Global
Strak Norma	SME	
Meusburger		
PCS		
Progressive NA		



- Cost effective and complete prototyping solutions
- Solutions as per product functionality/ requirements for design validation which are cost effective,
- High Quality and with lower lead times using.
- Comprehensive testing facilities for product validation
- Access to a network of specialist testing labs making available for state-of-the-art equipment for testing.



50+ Prototype components, 10+ testing benches & 10+ Finishing & Quality Fixtures.....IN ONE YEAR

- SLA, SLS, FDM, Vacuum Casting
- Soft Tooling
- Over-Mold using additive manufacturing
- Optical comparator
- Smart Scope
- Blue LED Scanner



- Independent quality control
- Statistical techniques with APQP (FAI, CPk, etc.), FMEA, PPAP
- Design Validation Testing Fixtures
- Charpy, Izod& drop impact testing machines
- Spring endurance & Torque testing equipment





Aktis has expertise in the design and manufacturing of high precision, Low/Medium/High high volume, multi-cavity production moulds built to international standards.

- Robust Moulding Process
- Consistent quality parts off the tools
- Up to 500 Ton Capacity

# Six Step Study Cosmetic Process Window DOE Dimensional Window Robust Molding Process for Customer machine Robust Molding Process Window

## **Aktis Advantages**

- Expertise in tool design & mold flow analysis
- Superior quality
- Lower lead time
- Expertise in Scientific molding
- Cost effective
- Tie up with Material manufacturers/suppliers
- In house molding facility



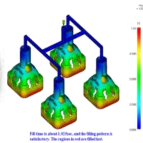












In-mould decoration, Chrome Finish, Brass, Finish, Hydrographic Printing



# **Precision Machining**

#### **CNC** machines

- 5 axis and 3 axis milling machines
- CNC turning machines
- Swiss Type Sliding Head Automats ideal for parts between 0.5mm and 32mm diameters

#### **Measuring Equipment's**

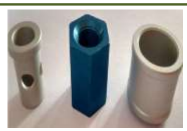
- CMM machine
- Optical comparator
- Smart Scope
- > Blue LED Scanner

















## **Aktis Advantage:**

- Machining of parts as per customer drawings
- Machining to high degree of accuracy (10 microns both dimension& position)
- Critical features done in specialized machine
- Matching material requirement of customer
- Heat treatment
- Surface finishing/ Plating





# Case Study

#### **Injection Molding & Production:**

#### **Activities Involved:**

- Mold design and tooling for the universal flush lever assembly
- Sprues, gates, no of cavities, cooling channel & other parameters selection
- Development of molds for all the components

#### **Challenges:**

- Matching material requirement of customer
- Developing multi cavity tool for all the components

#### **Key Highlights:**

- Followed scientific molding technique to validate the tool
- All required tolerances achieved for the parts

#### Value Addition:

- Quick turn around time from RFQ to T1 and part delivery
- Multiple finish options provided to customer to choose from

#### **Study: Semi/Fully Automated Fixture:**

#### **Activities Involved:**

- Fabrication and assembly of automated finishing fixture for automotive HVAC
- Electrical wiring, pneumatic tubing, development of PLC & HMI program
- Assembly and testing of the fixture

#### **Challenges:**

- Setting up sub-assemblies for HVAC components within allowable tolerances
- Care taken during PLC programming to avoid clash of moving sub assemblies

#### **Key Highlights:**

- Electrical wires & pneumatic tubes wired and routed neatly with proper labeling
- Flow control of cylinders adjusted to achieve desired cycle time

#### **Value Addition:**

- 12hour dry run test conducted to validate and ensure reliability
- Complete assembly shipped to customer location for plug and use









# Case Study

#### **Precision Machining:**

#### **Activities Involved:**

- Machining of parts as per customer drawings
- Heat treatment
- Surface finishing/ Plating

#### **Challenges:**

- Matching material requirement of customer
- Machining to high degree of accuracy (<10 microns both dimension& position)</li>
- Heat treatment only to specified/ selective portion

#### **Key Highlights:**

- Critical features done in specialized machine
- All required tolerances achieved for the parts

#### Value Addition:

- Suggested/implemented profile change to supplier for better function
- Suggested/ implemented process change to reduce cost considerably











#### **Die Casting:**

#### **Activities Involved:**

- Developing casting module
- Design and Manufacturing casting die
- Machining critical features

#### **Challenges:**

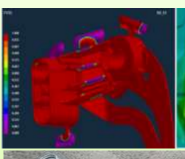
- Forming thin features on the part
- Producing non porous, required strength parts

#### **Key Highlights:**

Capability to form thin walled components

#### **Value Addition:**

• In-build finishing and machining facilities















## **Contact Details**



### www.aktisengineering.com

#### **INDIA**

Aktis Engineering Solutions NO. 804/790/776, Garvebhavipalya, Begur Hobli, Hosur Road Bangalore, India – 560068 Phone: +91-80-40831775

Fax: +91-80-40831703

Email: <a href="mailto:contactus@aktisengineering.com">contactus@aktisengineering.com</a>
Website: <a href="mailto:www.aktisengineering.com">www.aktisengineering.com</a>

#### **DENMARK**

Aktis Denmark Krakasvej 17, DK-3400 Hillerød Denmark

Ph. +45 7022 3299 +45 40144193

#### UK

**Aktis Engineering Solutions** 

Airport House, Purley Way Croydon, CRO 0XZ UK

www.aktisengineering.com

Ph. +44 208 686 5260 +44 781 075 6759

#### **USA**

Aktis Engineering Solutions Inc

17340, W 12 Mile Road Southfield , MI 48076

USA

 $\boxtimes$ : sandeepks@aktisengineering.com

www.aktisengineering.com

Ph. +1 313 450 2420

# Thank You

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