

Accudyn Business Overview

Aug 2021

Accudyn

A Summary of our Capabilities & Outlook

Industry Leading Injection Molding

- Custom Injection Molder that Provides Technical, Innovative Solutions to our Customers
- Adding Value by Expanding our Manufacturing Capabilities through the Incorporation of New Technologies
- Global Presence with Customers and Suppliers



Accudyn

A Company of Values





WELL-BEING OF OUR PEOPLE RELATIONSHIP WITH OUR CUSTOMERS





SUSTAINABILITY OF OUR BUSINESS ENGAGEMENT IN OUR COMMUNITIES

Accudyn History – Key Milestones



2007

Established Accudyn de Mexico in Chihuahua, Mexico

1998 Accudyn founded in

, Erie PA



2013 - 2016

Major Expansion at Accudyn Erie

Accudyn de Mexico Moves to a New Location

Company-Wide ERP Transition to IQMS



2017 Engineering Center Expansion in Erie



2018 - 2020

Added Capacity and Assembly Capability in Chihuahua

Organizational Structure / Key Personnel Additions

> Operational Efficiency

Strategic Planning

Managing the Impact of COVID Pandemic



2012

Added Internal Tooling Capability with Acquisition of Cascade Tool

Accudyn Erie

Location – Erie, PA (86,000 sq. ft.) Employees – 150+ Presses – 47 (20 to 500 tons) Certifications – ISO 9001:2015 UL QMMY2 (E476744)



Accudyn Chihuahua

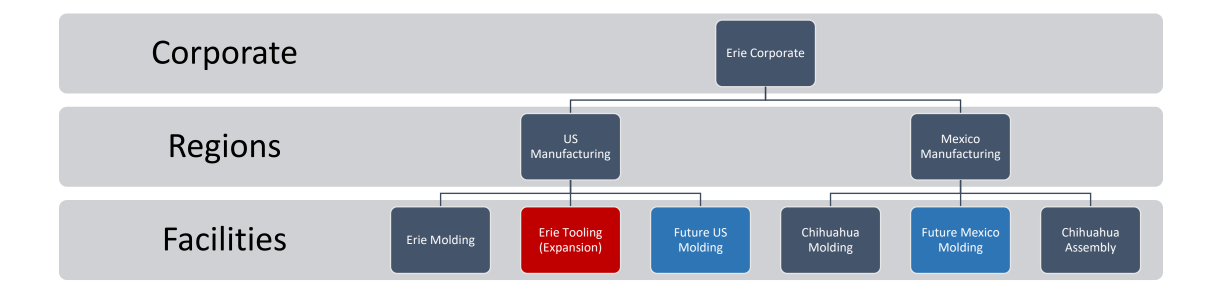
Location – Chihuahua, MX (48,000 sq. ft. – Manufacturing) (21,000 sq. ft. - Distribution Center)

Employees – 400

Presses – 52 (40 to 900 tons), 2-Shot

Certifications

IATF 16949:2016,
ISO 9001:2015,
UL QMMY2 (E476744)
VDA 6.3 Compliance
CCAP
FDA Registration



Organizational Structure

Sales Review

A Review of Performance and Growth

Accudyn Sales History

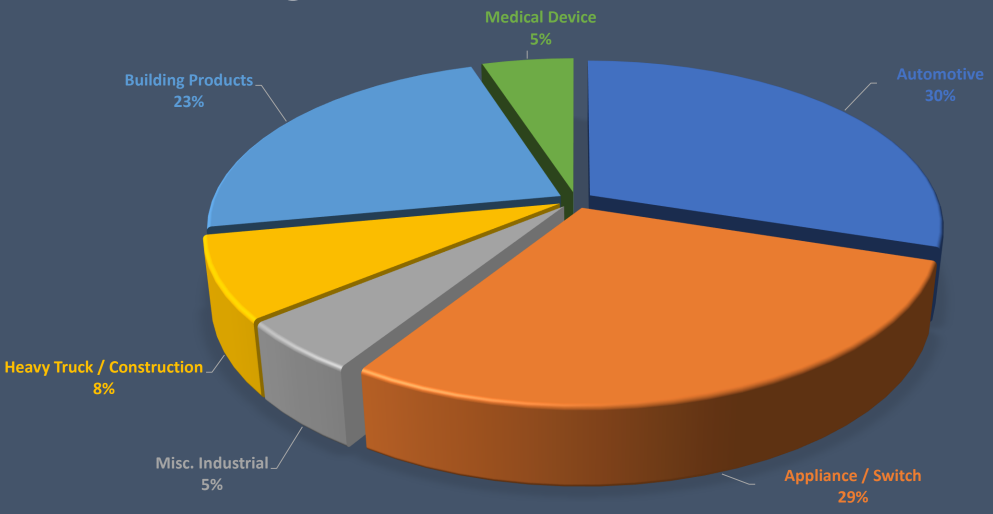
Sales (Million USD)





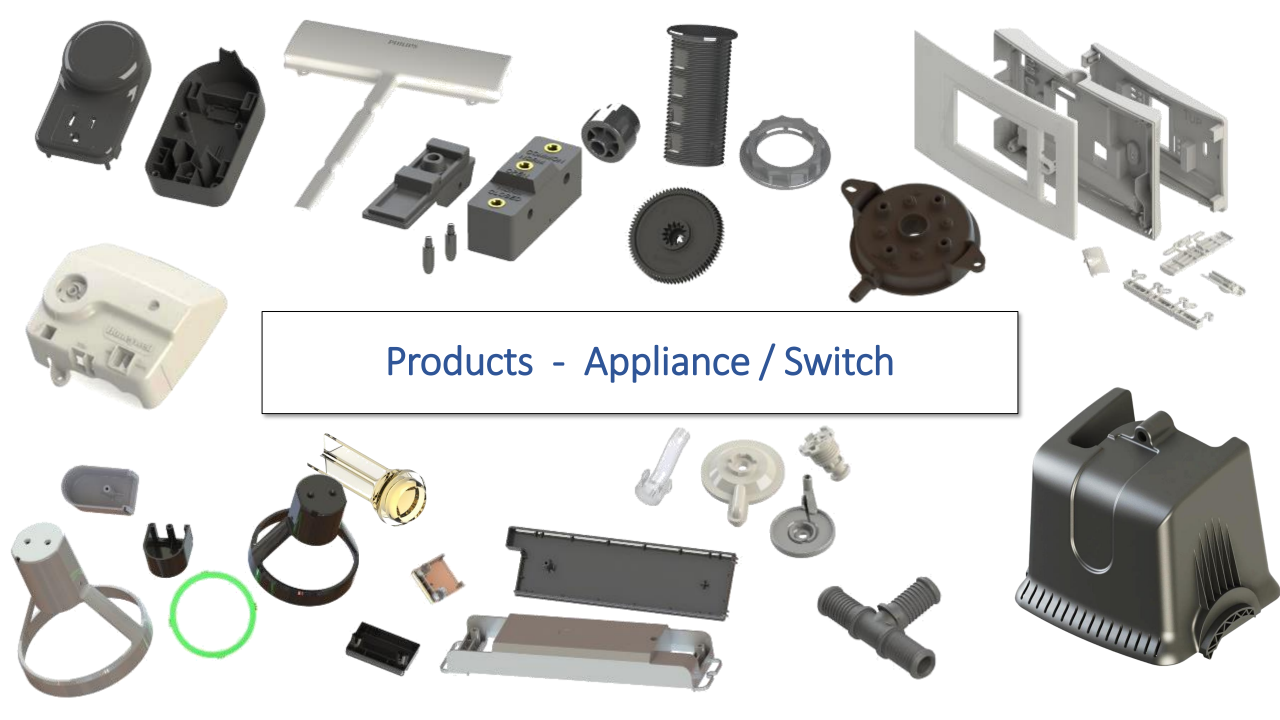


Market Segment Diversification











Engineering & Tooling

Overall Technical Capabilities

Sophisticated Tooling Solutions to Meet Virtually any Customer Need

- Decades of Tooling Expertise
- Preventative Maintenance (PM) for all Customer Tooling
- Global Tooling Partners
 - United States (Internal/External)
 - Eastern Europe
 - Asia
- Major Expansion of Internal Tooling in 2021

Workload per Engineer and Customer

Engineering Discipline is Integral from Design through Production

0.574

0.385

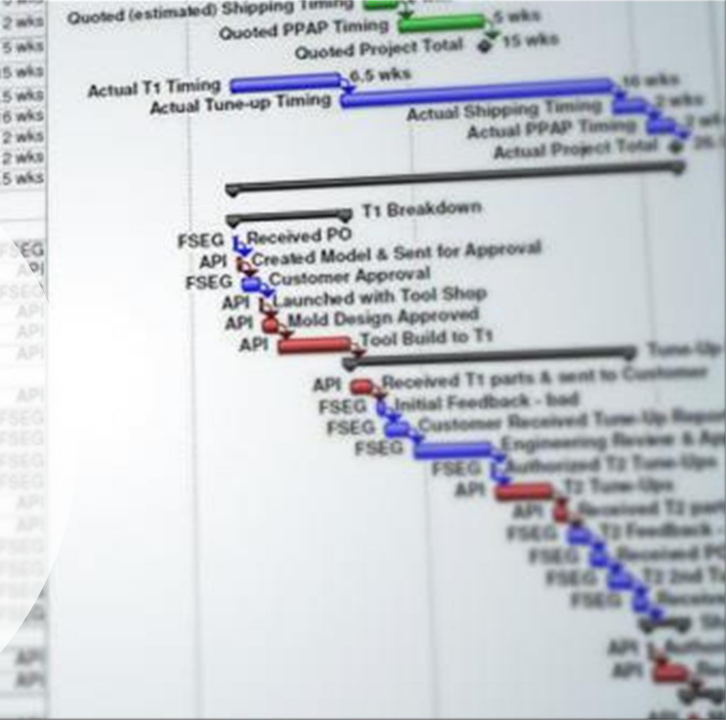
Product Development Support and Analysis

- SolidWorks Professional for Design
- Moldflow Insight Software for Flow Simulation and Analysis
- Metal-to-Plastic Conversion
- Program Management

Program Management at Accudyn Employs a Systems-driven Approach that Integrates Online Collaboration, Timelines and AIAG/APQP Adherence

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- Cross-functional Engineering Support
- Microsoft Project Online Utilized to Manage Projects
- Weekly Meetings on All Projects
- New Tooling Projects Managed Through Erie Engineering Group
- Close Communication with Plant Engineering Teams
 - PPAP and Production Readiness



Manufacturing & Quality

System Driven Processes



Both Accudyn Molding Facilities Offer:

- Precision Drying Equipment for Each Machine
- Hardened Screw and Barrels for Abrasive Resins
- Scientific Molding Capabilities
- Process Alarms Integrated into Key Machine Controls
- Automation / Robotics for Insert Molding and Part Removal
- Realtime Monitoring Capabilities through IQMS

Accudyn's System-driven Molding Processes Cover the Exacting Requirements Needed to Mold a Broad Range of Highly Engineered Resins

Value Added Operations

- Ultrasonic Welding
- Pad Printing / Laser Printing
- Heat-staking
- Leak Testing
- Manual & Automated Assembly
- Vision System Part Inspection
- Annealing
- Two-shot Molding
- Insert Molding

Accudyn Quality

Our Certified Quality Systems are Integral to our Focus on Zerodefect Injection Molding and Flawless Delivery Performance



- Database Driven Quality System
- Fully Equipped Quality Labs
 - Bridge-Type Touch CMM Carl Zeiss Contura G2
 - Multisensor DDC 4th Axis CMM Carl Zeiss O-Inspect 543 CNC
 - Gear-pro Software Integrated into Calypso
 - Optical Gauging OGP Flash Measurement System (Non-Contact Visual Measurement with Programming and SPC options)
 - Melt Flow, Moisture Analysis, Leak Testing
- Level 3 PPAP for all Production Parts

Accudyn's Value

Why our customers do business with us . . .

Accudyn's Value Proposition



Family Owned / Family Oriented Company



Customer Driven / Customer Focused



Process Driven Manufacturing Systems



Right Manufacturing Footprint



Engineering Expertise Materials - Processing -Automation - Analysis -Design Support



We are Competitive



We are Financially Healthy / We are Growing



Our Team Focused - Engaged -Responsive - Enthusiastic

Future Outlook

Accudyn 2025

ACCUDYN 2025



BUSINESS DEVELOPMENT

Expected Growth Across Multiple Market Segments Developing a Broader More Diverse Customer Base

TECHNOLOGY DEVELOPMENT

Adoption and Use of Industry Leading Technology Across the Company

MANUFACTURING CAPACITY & CAPABILITIES

Focused on Improved Operational Performance, Maximizing Capacity on Current Assets, Implementation of New Capabilities, and Expanding our Tooling Capability

PEOPLE

Continued Encouragement of a Workforce that is Motivated and Understands Their Contribution to Accudyn's Success



www.accudyn.com