

Company overview

Phillips-Medisize, a Molex company, is a leading global outsource provider of design, development and manufacturing services to the consumer industry which includes the automotive, consumer as home appliances, electronics, etc., and defense products.

Core Technologies:	 Plastic injection Molding Metal Injection Molding (MIM) Thixomolding (Magnesium Injection Molding) Liquid Silicone Rubber Molding (LSR) 	
Volume:	High & Medium	
Highlights:	Advanced injection molding expertise, semi-automated and automated assemblies.	

Molding processes

Gener	٠al٠

- Over 60 years experience
- Presses from 25T 1300 T
- · Complex insert molding
- Clean rooms class 8
- White Rooms for injection processes
- · Significant capacity for growth
- Medium to high complexity with multiple cavities and tools action
- Machining
- Shot Blasting
- · Secondary Tumbling and Finishing
- Form-in-Place Gasketing
- Outsources (plating, pad printing)
- Tooling capabilities from rapid prototype to high cavitation

Facilities in Mexico and USA



Diverse Capabilities

High expertise:

- In mold Labeling (IML)
- In mold Decoration (IMD)
- In mold Electronics (IME)
- Electronic Integration and Manufacturing
- 2K processes
- Insert Molding
- Global Tooling Capabilities
- New product Introduction









Plants Overview (Consumer – Americas)

PM Queretaro	 Queretaro, Mexico
PM Phillips	 Phillips, Wisconsin, USA
PM Menomonie	 Menomonie, Wisconsin, USA
	,,
PM EAU CLaire	EAU Claire, Wisconsin, USA
FIVI LAU CLAITE	LAU Ciaire, Wisconsiii, USA

- Certifications
- IATF 16949
 - ISO 14001
- ISO 13485
- Others: FDA, UL, Clean Industry
- Our end-to-end capabilities and complete resources allow our customers to focus on what's most important to the automotive market zero defects, faster cycle times, and lowering overall costs.
- Our state-of-the-art manufacturing capabilities, knowledge and experience creates a one-stop shop for the design and development of some of the most well-known consumer products.