

Fordham Plastics

Our Partners

FORDHAMPLASTICS.COM +1 866 467 0708

Nissei America nisseiamerica.com

NISSEI

Nissei specializes in the field of injection molding, producing technologies that enrich and benefit industry needs. Nissei manufactures a wide range of high-precision servo driven hydraulic, electric and hybrid injection molding machines for diverse applications. 7 to 1439 Tons

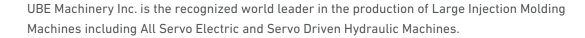
> Injection Molding Machines







UBE Machinery ubemachinery.com





> Injection Molding Machines up to 7,000 Tons







Star Automation

starautomation.com

SAI provides manufacturing, sales, service, and parts taking great pride in their work with a focus to advance the plastics industry through factory automation. Products include



- > Robots
- > Automation
- > End of Arm Tooling





Matsui America

www.matsuiamerica.com

Matsui has advanced the plastics industry with unique innovations that can dramatically help you process more, faster, with less effort.



- > Resin Drying Systems
- > Press Side Auxiliaries







AEC

aecinternet.com

AEC supplies the plastics industry with innovative solutions focusing on material handling, size reduction, process cooling and temperature controller. Products include:



- > Blenders and Feeders
- > Chiller and Tower Systems
- > Material Handling Systems
- > Temperature Controllers
- > Granulators and Shredders
- > Systems Contracting















Reiloy USA reiloyusa.com

Reiloy USA are experts in component technology in the plastics industry, focusing on injection molding screws/barrels, extrusion and blow molding plastic processors.



> Engineered Screws, Barrels and Front-End Components







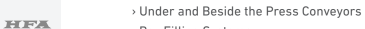




HFA

hfaconveyors.com

HFA provides professionally engineered conveyor products to customers who are maintaining or expanding their factory automation capabilities.



Box Filling Systems









Gammaflux gammaflux.com

Gammaflux is the world's leading supplier of temperature control solutions for hot runner systems.

> Affordable and Full Featured Hot Runner Controllers



> Sequential Valve Gate Control







RJG rjginc.com



RJG is a recognized leader of injection molding training, technology, and resources helping molders and their customers succeed with proven strategies. RJG offers comprehensive training, application assistance, plant analysis, and consultation services.

- > Process Training
- > Process Control
- > Project Consulting

- > Process Monitoring
- → Cavity Pressure Sensors









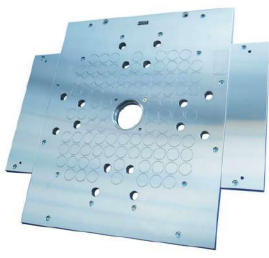
Tecnomagnete tecnomagnete.com

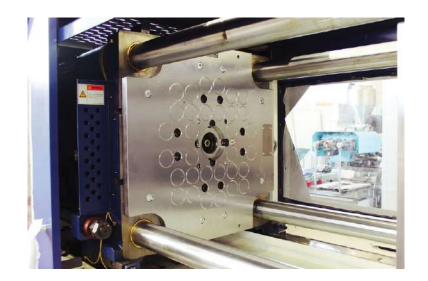


Tecnomagnete is a world leader in electro-magnetic systems for industry, whom have worked alongside leading manufacturers of machine tools, injection molding machines and handling systems. Products include a wide array.

- > Magnetic Clamping Systems
- > Quick Mold Change







Plasdan plasdan.pt

Plasdan

Plasdan, established in Portugal in 1990, develops and manufactures the most efficient and innovative "Add-On" and "In Mold Assembly" Systems for the injection molding industry. Their mission is to enable customers to be more profitable, efficient and sustainable.

> E-Molds & Mold Robotics







ZAG Equipment zagequipment.com





ZAG provides a wide range of products and services improving our customers' profitability. ZAG's long standing industry experience offers an unique combination of equipment, process and production expertise. ZAG delivers financially impactful equipment and service solutions.

- > New & Used Plastics Manufacturing Equipment
- > Equipment Repair and Installation Services
- > Process Improvement Solutions
- > Training and Consultative Services

- > Asset Management Auctions and Equipment Liquidation
- > Appraisal Services
- > Equipment Consignment Relationships
- > Transformers





About Fordham Plastics

Fordham Plastics Equipment Corporation, established in 1999, markets high quality equipment to the Plastics Industry. Fordham Plastics' mission is to provide solutions which help plastics processors manufacture quality products at lower overall costs. We know from you, our Customers, to compete and succeed in the global plastics industry today, you require superior technology, excellent support and extensive product and process training.

