

WE'RE MUCH MORE THAN MACHINES

PROTOTYPING & PROCESS ENGINEERING

- Confidential Testing & Validation
- Prototyping
- Acceptance Trials
- Optimize Cycle Time
- Improved Material Distribution
- Form/Trim Optimization
- Increased Efficiency & Throughput

ENGINEERED TOOLING SOLUTIONS

- Form & Match Metal Trim
- Form & Trim-in-place
- Form & Steel Rule
- Forged Die with Stacking

ADVANCED DESIGN & ENGINEERING

- Over 50 Years of Experience
- High Production Capacity
- Precision Tolerances
- Designed & Built in the USA
- Heavy-Duty Construction
- Precise Controls
- Turnkey Solutions

AUTOMATION SYSTEMS

- Automated Counting & Packaging for Cups and Containers
- Automated Lid, Plate & Tray Packaging Counters
- Trim Press Handling Systems
- Case Packers

THERMOFORMING MACHINES

- Cut Sheet Thermoformers
- Continuous Thermoformers
- Trim Presses
- Bottle Trimmers
- Lip Rollers
- Pre-Heater Ovens
- Productivity Kits

REMANUFACTURING & PARTS & SERVICE

- Remanufacture
- Rebuild
- Machine Evaluation
- Controls Upgrade
- Safety Upgrade
- Parts & Service 24/7/365



RUN WITH CONFIDENCE

With the World's Premier Provider of Thermoforming Machines, Tooling and Automation Systems

For more information, call 877.702.4142, email sales@brownmachinegroup.com, or visit www.brownmachinegroup.com









NAS=

EPCO.

WE DON'T JUST MAKE MACHINES, WE MAKE THEM WORK FOR YOU.

LEARN WHY YOU CAN RUN WITH CONFIDENCE





DRIVEN BY INNOVATION

There is no substitute for the experience we've gained over the last six decades by rolling up our sleeves at every stage from designing more efficient controls and processes through building machines that run faster, reduce waste, and increase production.

We've delivered industry-first innovations in virtually every application and market across the globe, earning patents on 130 of our designs. Whether it's new materials, faster set-times, higher output or improving part quality – challenge us with your requirements, and we'll bring you a solution.



TURNKEY SOLUTIONS

There's a powerful synergy when machine manufacturing, tooling, and automation systems are created by a single source. It offers a level of collaboration not possible among multiple suppliers. As a result, each phase of the system fits together better and works together more seamlessly. Plus, you can *Run with Confidence* knowing that a single point of responsibility gives you many added advantages:

- Complete accountability
- Better communication
- More control of scheduling
- Faster speed to market
- Better overall solution



BUILT STRONGERTO RUN LONGER

Our machines are proudly built in the U.S.A., and are the most reliable, technologically advanced, machines in the industry. We start with stronger steel frames, then add heavy duty drive assemblies and bearings, and combine with many patented innovations, such as Brown's patented Servo Plug Drive which helps to improve material distribution in your product and reduces waste.

The strength of our design and build quality translates into longer life, more productivity and less downtime. As a result, our machines last longer, and run stronger – which increases your bottom line.



RELENTLESS SERVICE 24/7/365

With over 200 years of combined service experience, our technicians can assist you no matter what type of issue you may encounter. Your support team consists of an army of parts specialists and technical service experts that can assist you over the phone, log in to your control system remotely to help remedy your issue, or travel to your location anywhere in the world.

We know when you're responsible for running a production line, that time is money, that's why Brown and Lyle customers get support around the clock. By calling our machine support hot-line, your people can speak directly with a technical expert anytime 24/7/365.

For Innovative Ideas, Turnkey Solutions, Longer Lasting Equipment or Relentless Service, call Brown Machine Group today at: 877.702.4142.



Creators of world-class machinery, tooling and automation systems

RUN WITH CONFIDENCE







NAS=

EPCO.