

PROMACH IS

PROCESSING & PACKAGING PERFORMANCE

ProMach is a global portfolio of more than 50 best-inclass product brands supporting every point of your production line.

- Systems & Process
- Filling
- Bottling & Capping
- Decorative Labeling
- Flexibles & Trays

- Handling & Sterilizing
- Labeling & Coding
- Robotics & End of Line
- Pharma

Our innovative processing and packaging solutions serve manufacturers of food, beverage, pharmaceutical, nutraceutical, personal care, household, and industrial goods at every scale.

We don't just "sell machines" or "craft solutions".

Because we know what matters most to you and the consumers who buy your products: performance.

PROMACHBUILT.COM

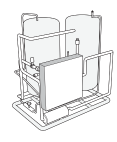


ONE SOURCE. NEARLY INFINITE SOLUTIONS.

With a near-limitless array of processing and packaging solutions, ProMach has the expertise and know-how to meet nearly any production line challenge.

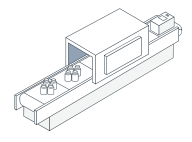
As your partner, we understand and adapt to your unique needs, ensuring optimal performance and efficiency in your operations. And our commitment to innovation and customer satisfaction sets us apart, making us your go-to choice for comprehensive solutions.

This is the ProMach advantage, a testament to our commitment to excellence in packaging technology.



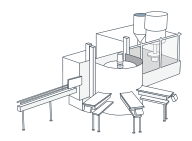
PROCESSING SYSTEMS

Transforming raw ingredients into finished goods that are ready to package using sanitary design principles, engineered to order systems, and installation services for facilities at production scale of all sizes.



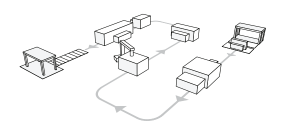
STANDALONE PACKAGING MACHINES

Primary packaging solutions for the product on the shelf, secondary packaging solutions to get products safely to the shelf, and labeling, coding, and tertiary packaging solutions to track products throughout their journey.



CELLULAR INTEGRATED SYSTEMS

Integrating and modifying multiple machine centers together into more efficient combination systems at the front, middle, or end of new or existing production lines to meet the challenges of everchanging consumer needs and customer specifications.



COMPLETE TURNKEY LINES

Offering complete production line design, engineering services, and integration to plan, source, and start up large projects—delivering best-in-class turnkey processing and packaging lines with single source responsibility.

SOLUTIONS FOR FOCUSED MARKETS

ProMach is focused on the distinct needs of the Wine & Spirits, Pet Care, Liquid Foods, and Ready-to-Drink markets—delivering solutions to our customers that deliver high-quality, market-ready products with greater efficiency and confidence. By uniting best-inclass processing and packaging technologies, from individual machines to fully integrated lines, we provide tailored solutions that drive performance, reduce complexity, and fuel long-term success.



WINE & SPIRITS SOLUTIONS

Whether it's wine, spirits, or beer, ProMach meets the unique challenges of these sectors with leading equipment brands, trusted technologies, and deep expertise. Our solutions in processing, filling, capping, and labeling support a range of packaging formats—from glass and plastic bottles to cans in various sizes and shapes making us a powerful partner for producers from global brands to smaller, local operations.



PET CARE SOLUTIONS

Helping brands earn the trust of today's discerning pet owners, ProMach supports the processing and packaging of wet and dry food, treats, supplements, medicines, and potty and cleaning products. Our solutions ensure freshness, taste, and shelf stability—while also delivering safe, reliable packaging for products essential to a pet's overall health and well-being.



LIQUID FOODS SOLUTIONS

ProMach tackles the complex demands of processing and packaging for soups, sauces, dressings, marinades, dairy, condiments, oils, prepared foods, nut butter, jellies, and more. Underscored by performance and reliability, our solutions preserve shelf life, maintain product integrity, and help brands adapt to consumer preferences—delivering liquid foods in virtually any format, shape, or package



READY-TO-DRINK SOLUTIONS

As consumer demand increases for variety, sustainability, and convenience, ProMach delivers the technology and expertise to meet the evolving needs of the Ready-to-Drink market. From isotonic beverages and juices to coffee, tea, dairy, soft drinks, and water, our flexible, highperformance solutions deliver stable, great-tasting products in every format, helping brands stay agile and competitive.



ADDITIONAL MARKET SOLUTIONS

ProMach also supports dozens of specialized segments across the CPG and Pharmaceutical industries—from pizza, confectionery, and salty snacks to cosmetics, sanitary wipes, oral solid dosage, and more. Our collaborative teams work closely with niche market customers to understand their distinct challenges and deliver customized processing and packaging solutions that support their specific operational and regulatory needs.

OUR PERFORMANCE CULTURE



ProMach's values underscore our unique performance culture and are the driving force behind the teams across our portfolio of processing and packaging brands to deliver on our commitments and uphold the reputations of our customers:

PASSION: We are passionate about helping our customers develop effective solutions and seeing projects—no matter the scope—to the end.

COMMITMENT: From factory to field, we find ways to deliver on our word and earn your trust by following through.

COLLABORATION: Our

entrepreneurial spirit encourages our teams to remain attentive by listening and uncovering solutions that address your specific needs. **INNOVATION:** Our teams work as a singular, unified resource to support our customers and deliver optimum performance through innovative solutions.

INTEGRITY: In both internal and external engagements, we believe in being personal, transparent, and authentic in our actions to exceed expectations.







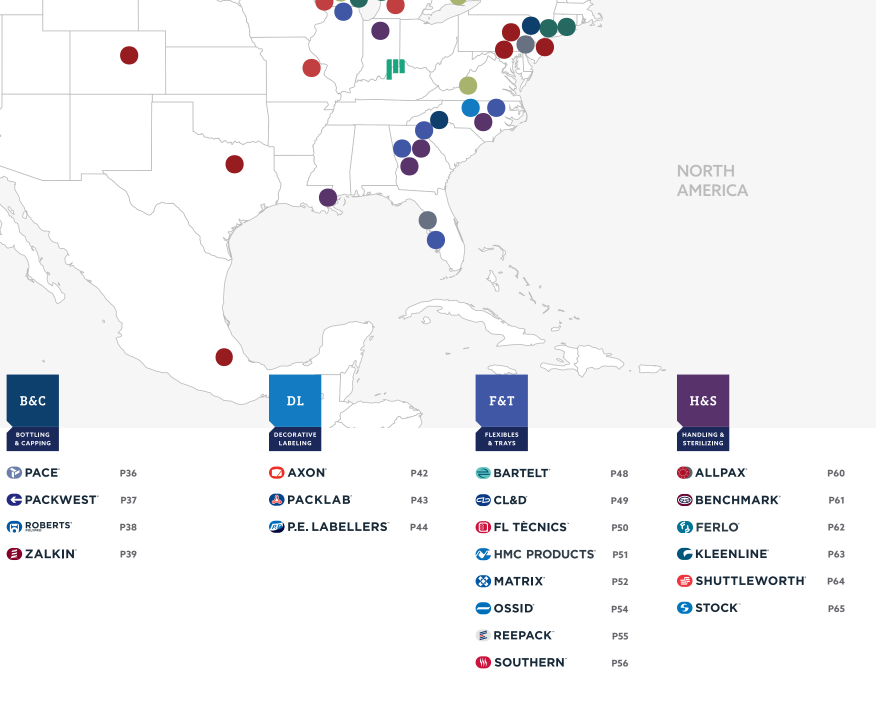


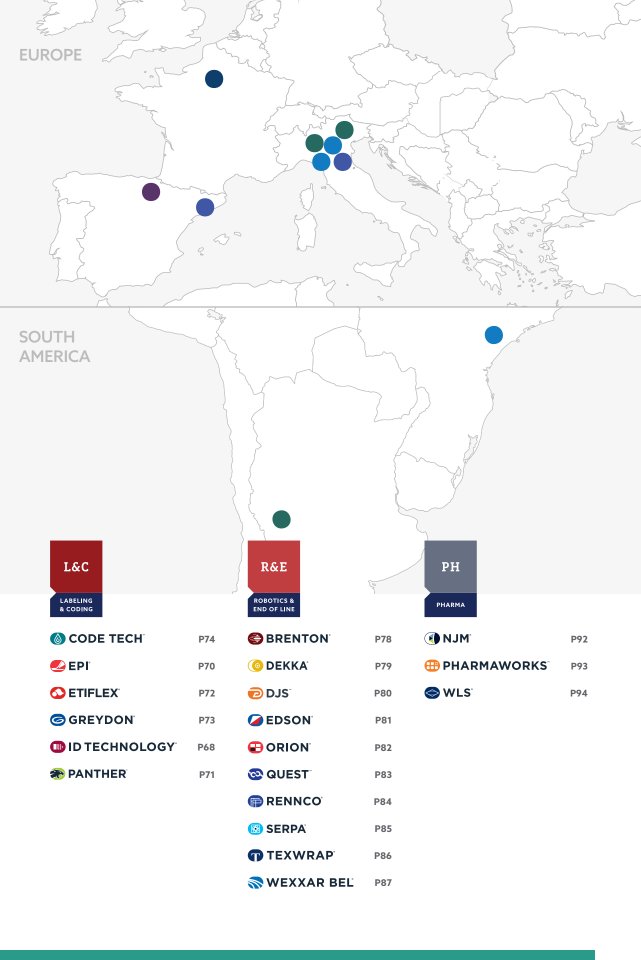


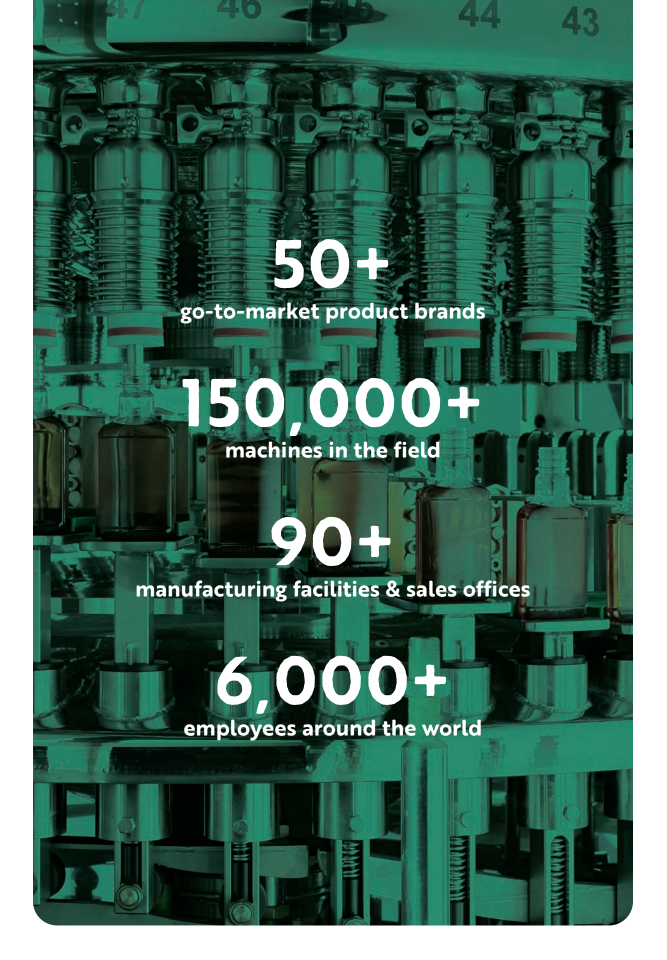
ONE GLOBAL COMPANY

Our global presence of 50+ product brands operates more than 90 manufacturing facilities and sales offices around the world, allowing us to serve our customers in more than 55,000 unique locations with the same level of performance and innovation, no matter your location.

S&P		FI	
SYSTEMS & PROCESS		FILLING	
PROBREW®	P16	() FEDERAL	P26
PROMACH INTEGRATED SOLUTIONS	P17	⊘ FOGG	P27
S SENTRY	P18	⊜ MBF [°]	P28
STATCO-DSI	P19	○ MODERN	P29
(TECHNIBLEND	P20	PACIFIC°	P30
S ZARPAC	P21	nd PDF SEAL	P31
⊘ ZPľ	P22	₹ ZACMI [*]	P32







SYSTEMS & PROCESS SOLUTIONS

As a leading single-source provider of turnkey processing and packaging lines, ProMach efficiently and cost-effectively helps customers of all sizes ship more packaged goods out the door. Our global team of technical application and engineering experts transform individual pieces of equipment into high-performance production lines. Our teams work with customers across various industries to develop customized solutions that ensure seamless integration, improve efficiency, minimize technical issues, and avoid costly production delays.

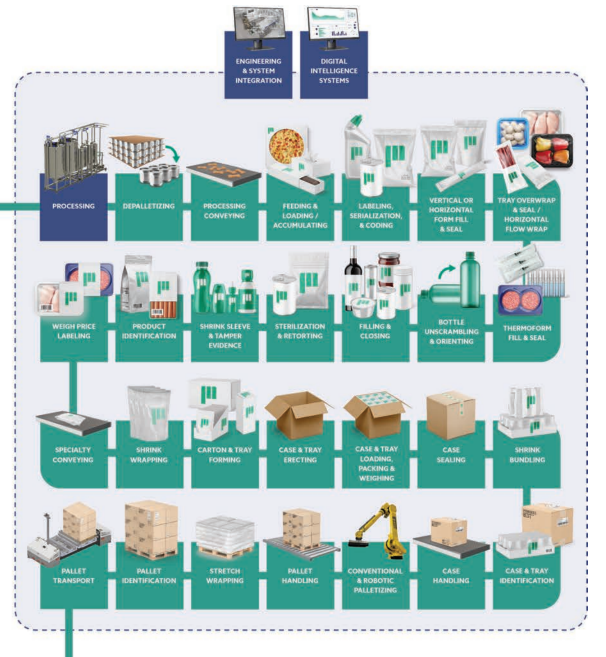
SOLUTIONS & SERVICES

- Turnkey Processing Lines
- Turnkey Packaging Lines
- Engineering Services
- · Custom Design Build Equipment
- Production Line Software
- · Palletizers & Depalletizers
- · Conveyor Solutions

BRANDS

- PROBREW®
- PROMACH INTEGRATED SOLUTIONS
- **SENTRY**
- STATCO-DSI

- (TECHNIBLEND
- ZPI°



- CORE SOLUTIONS
- SUPPORTING SOLUTIONS
- O OTHER PROMACH SOLUTIONS

S&P



SYSTEMS & PROCESS

PROMACH

BEVERAGE & LIQUID PROCESSING SYSTEMS

ProBrew is dedicated to being the best supplier of brewery and beverage processing equipment, technology, and services to the craft market. Our experience of providing world-class brewery, beverage processing, and canning equipment makes us well-suited to deliver the same high-quality equipment, solutions and services to the craft brewing and beverage customer base.

Our team of seasoned experts has extensive history in the brewing and beverage industries, providing high levels of customer focus, industry experience and knowledge, and a passion for helping our customers achieve performance in their beverage industry operations.



EQUIPMENT & INTEGRATION SOLUTIONS FOR PACKAGED GOODS MANUFACTURERS

ProMach Integrated
Solutions is a leader in
integration solutions for
consumer packaged goods
manufacturers, driven by
the holistic perspective of
achieving streamlined and
efficient packaging lines for
your business.

With a global presence and strategic partnerships with best-in-class equipment providers, we collaborate with you to achieve the right customized packaging solution, on time and within your budget.

Working with packaged goods manufacturers of all sizes, our approach is simple, consistent, and intentional. We are a single-source partner that immerses ourselves in all aspects of your project, systematically managing every variable with a proactive intent to mitigate risks, all while delivering performance to your packaging operations.

Whether you are searching for a comprehensive scope that exclusively includes ProMach brand equipment, or a mixture of our equipment with other equipment brands, ProMach Integrated Solutions will deliver your cellular or turnkey packaging solution—from project commencement, through final performance acceptance, and beyond.

probrew.com contactus@probrew.com +1 262-278-4945 Waukesha, WI, USA promachintegratedsolutions.com promachintegratedsolutions@promachbuilt.com +1 864-478-8770 Greenville, SC, USA





DEPALLETIZER, **PALLETIZER & CONVEYOR SOLUTIONS**

Since 1980, Sentry Equipment has been a trusted partner in designing, building, and integrating high-performance conveyor systems, palletizers, depalletizers, and container-handling machinery.

We deliver tailored packaging solutions that enhance efficiency, minimize downtime, and maintain operations at peak performance.

Serving industries including beverage, food, automotive, personal care, and home care, Sentry provides comprehensive support across the entire packaging line—from front-end depalletizing to end-of-line palletizing. Our depalletizer systems efficiently handle bulk loads of empty glass, PET, or aluminum containers—receiving them on wooden or plastic pallets and transferring each layer onto accumulating conveyors for seamless entry into the production process. On the back end, our Case Palletizer arranges, orients, and stacks trays, packs, shells, or cases onto pre-staged pallets for streamlined distribution.

Complementing these systems is our extensive range of conveyor technologies, capable of handling rigid and flexible containers, cartons, cases, trays, and both full and empty pallets with precision and consistency.



PROCESSING LINE **ENGINEERING** & INTEGRATION **SERVICES**

Mixing & Blending, ESL/ Aseptic Systems, and Custom **Processing Line Solutions.**

Statco-DSI is recognized as one of the largest process equipment distributors and turnkey systems integrators for the sanitary processing market in North America, providing an extensive portfolio of equipment, systems, and services for projects in the food, dairy, beverage, brewing, cosmetics, personal care, and biopharmaceutical markets.

With a nationwide network of factory-trained sanitary process professionals, Statco-DSI provides engineering services, design-build services, project management, installation, and aftermarket support for any size of project—from greenfield facilities to plant upgrades/modifications—with nearly four decades of successful installations compliant with 3-A, FDA, and USDA regulations.

Statco-DSI also designs and manufactures a comprehensive portfolio of equipment, including BlenZer® continuous multi-stream inline blending systems, Therma-Stat™ extended shelf life (ESL)/ aseptic processing systems, high-temperatureshort-time (HTST) processing systems, and more. Additionally, we represent numerous processing and packaging equipment manufacturers and take responsibility for the installation and support of these systems in the field.

sentryequipment.com sentry.info@promachbuilt.com +1 434-525-0769 Forest, VA, USA

statco-dsi.com statcodsi@promachbuilt.com +1 714-375-6300 Huntington Beach, CA, USA





(6) TECHNIBLEND

BEVERAGE & LIQUID PROCESSING SYSTEMS

TechniBlend is a recognized market leader in the beverage, brewing, personal care, and liquid processing and production industries.

We design, manufacture, and support highquality, fully automated systems and solutions including turnkey ingredient batching and blending systems, multi-stream inline and continuous blending systems, deaeration and carbonation solutions, and alcohol and non-alcohol processing units, as well as pasteurization technologies for the food and beverage markets. TechniBlend innovations also include blending and processing systems for personal care companies, helping them successfully bring their new products and formulations to market.

TechniBlend's systems utilize cutting-edge technology and innovation with proven components and optimal design features to improve our customers' productivity, efficiency, and product quality while delivering a high rate of return on their investment. Our engineering and professional services also focus on helping our customers operate more efficiently, productively, and successfully.

ZARPAC

PACKAGING LINE ENGINEERING & INTEGRATION **SERVICES**

Zarpac provides engineeringdriven packaging line integration solutions, project management services for complete and partial packaging lines, and custom packaging equipment designbuild services.

With a dedicated team of packaging line design, optimization, and engineering experts, Zarpac specializes in projects focused on optimizing line performance by maximizing overall equipment effectiveness (OEE).

With more than 2,400 packaging line installation projects in over 20 countries, Zarpac solutions translate into improved production, reduced changeover times, and significant revenue gains. Our distinctive experience implementing optimized turnkey packaging lines makes Zarpac the integrator of choice for productivity-focused packaged goods manufacturers.

techniblend.com techniblend@promachbuilt.com +1 262-484-4090 Waukesha, WI, USA

zarpac.com zarpac@promachbuilt.com +1 905-338-8880 Oakville, Ontario, Canada





PRODUCTION LINE DIGITAL INTELLIGENCE SYSTEMS

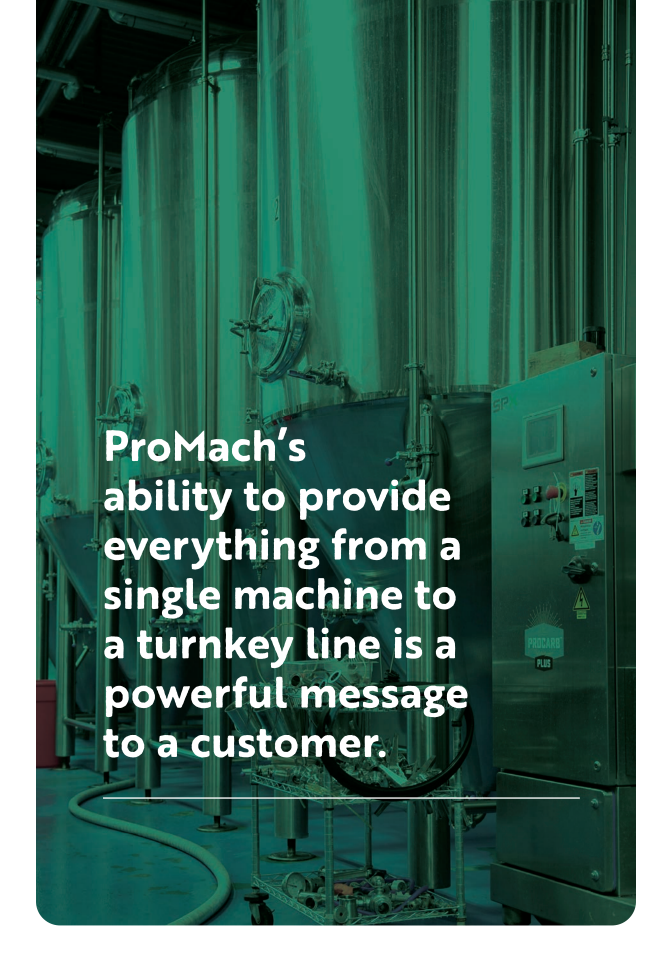
ZPI specializes in digital intelligence software systems designed to revolutionize packaged goods manufacturing.

Our solutions seamlessly integrate with production line machinery, enhancing performance, and driving efficiency. ZPI's three software-based solutions include:

- Monitor & Report: Production Line Data Collection & Reporting Software
- Serialize & Track: Product Serialization & Tracking Software
- Maintain & Predict: Production Line Equipment Predictive Maintenance Software

By utilizing software running on a customer's local network, our solutions communicate directly with production line equipment and control systems. This allows for real-time gathering and aggregating of critical production data that can help drive performance improvements. In addition, ZPI, with its distinctive expertise, is well-equipped to assist customers in optimizing the overall equipment effectiveness (OEE) of their packaged goods production lines by identifying the sources and root causes of costly downtime.

zpisoftware.com zpi@promachbuilt.com +1 905-592-4600 Oakville, Ontario, Canada



FILLING SOLUTIONS

ProMach offers one of the most robust lineups of filling technologies in the world, with a complete range of solutions that can fill liquid and viscous food, beverage, dairy, pharmaceutical, personal care, chemical, household, pet food, and industrial goods products into a variety of rigid containers. With our broad range of filling capabilities, we can partner with customers to help them choose the best solution for their unique application needs each and every time.

FILLING TECHNOLOGIES

- Net Weight Filling
- Volumetric Filling
- Level Filling
- Mass / Magnetic Flow Filling
- Time-Pressure / Gravity Filling
- Non-Contact Filling

APPLICATIONS

- Light to Semi-Viscous Filling (with or without particulates)
- · Viscous Product Filling
- Hot and Cold Liquid Filling
- Foamy Product Filling
- Aerosol Product Filling
- Can Filling
- ESL Filling
- Ultra-Clean Filling
- HPP-Compatible Filling

BRANDS

FEDERAL

○ MODERN®

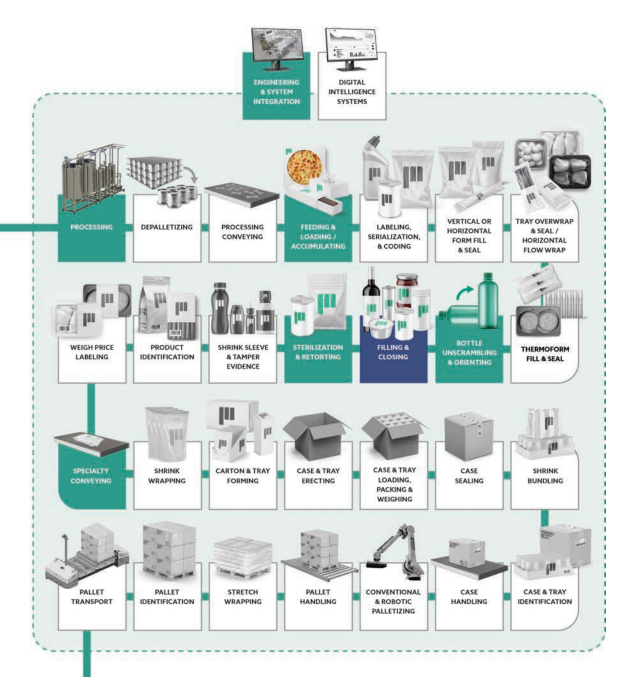
ZACMI

⊘ FOGG[®]

⊗ PACIFIC^{*}

MBF°

PDF SEAL



- CORE SOLUTIONS
- SUPPORTING SOLUTIONS
- O OTHER PROMACH SOLUTIONS



NET WEIGHT & LEVEL FILLING SYSTEMS

Federal specializes in world-class net weight & level filling systems for free-flowing liquids.

and beverage applications such as dairy, juice, water, edible oils, sauces, nutritional drinks, and protein supplements, to other high-value retail applications including automotive lubricants and additives, household cleaners and disinfectants, personal care products, agricultural chemicals, paints, and more.

We serve a wide range of industries from food

Federal's net weight filling technology is ideal for applications needing exact dosing, with noncontact filling accuracy of up to ± 0.1% to minimize the giveaway of valuable products. We handle a full range of container types including bottles, cans, jugs, pails, drums, and totes, with filling capacities ranging from 1 ounce (29.6 milliliters) to 250 gallons (946.4 liters) at speeds up to 1,000 containers per minute (CPM). Designed and available in multiple configurations, including monobloc filler/cappers or tribloc rinser/filler/cappers, as well as standalone fillers, all Federal filling systems are engineered with a focus on accuracy, cleanability, quick changeover, and low maintenance.

Federal's level fillers are recognized for their dependable machine performance in demanding environments, and available in four configurations with speeds up to 185 CPM. Federal also offers multiple filling valve options to meet our customers' specific production requirements. Since 1943, Federal fillers have been recognized worldwide for exceptional reliability and a low total cost of ownership.



FILLING SYSTEMS FOR LOW TO HIGH-SPEED APPLICATIONS

Fogg is a market leader in the design and manufacture of rotary filling systems for the liquids industry. Fogg provides a wide range of solutions to companies in the dairy, juice, water, alcohol, food, pharmaceutical, chemical, and other consumer packaged goods markets.

FΙ

Fogg is well known for Extended Shelf Life (ESL) cold fill systems as well as hot fill and spirits applications, providing gravity, pressure differential, and non-contact filling technologies capable of filling noncarbonated liquids in containers up to 169 ounces (5 liters). Our broad machinery lineup ranges from 120 filling valve systems that run at speeds up to 1,200 bottles per minute all the way to compact footprint, entry-level systems for smaller plants with lower production rates.

Fogg also provides capping, bottle rinsing, cap sorting, and cap sterilization systems as well as fully integrated monobloc filler/capper combinations or tribloc rinser/filler/capper combinations for a complete turnkey solution.

Since 1956, the Fogg tradition of quality, innovation, and outstanding customer service has endured with thousands of machine installations around the world.

foggfiller.com fogg@promachbuilt.com +1 616-786-3644 Holland, MI, USA

federal@promachbuilt.com +1 414-384-3200 Waukesha, WI, USA

federalmfg.com





FILLING & BOTTLING SYSTEMS FOR WINE & SPIRITS

MBF is a leading Italian company in bottling technologies that designs, produces, and installs machines for bottling wines, spirits, and other beverages.

We specialize in the supply of monoblock aggregates composed of bottle rinsing, filling, corking, and capping machines capable of handling glass and PET bottles. We also design and supply complete bottling lines all over the world.

Since 1997, our mission is to provide continuous technological innovation aimed at solving our customers' specific challenges, handling carefully and safely the product and its packaging while simplifying the operation and maintenance. Our consultative approach allows us to be partners with our customers and contribute to their success.

With more than 1,000 installations worldwide, including the largest wine and spirits producers, as well as with some of the most iconic and luxury brands, MBF provides technical service and spare parts through a network of directly owned branches and partners to assist throughout the lifecycle of your machines with preventive maintenance, retrofits, and upgrades.



CUP & TRAY FILLING SYSTEMS

Since 1989, Modern has been recognized as a leader in providing cup and tray filling solutions for the food, beverage, and dairy industries, with systems capable of filling nearly any dry, liquid, semiviscous or viscous product into preformed cups or trays.

Modern designs and manufactures inline and rotary filling systems available in fully enclosed, ultra-clean, modified atmosphere packaging (MAP), and aseptic configurations that handle container sizes from 0.2 ounces (5 grams) to 176.4 ounces (5 kilograms). We can also provide fully integrated solutions that incorporate denesting, loading, and overcapping technologies that run at speeds nearing 1,000 containers per minute. Our filling machines ensure exceptional fill accuracy and efficiency, helping maximize production output while delivering consistent, reliable performance.

All Modern systems are designed to fulfill USDA and 3-A Sanitary Standards. Additionally, we offer a robust and reliable CIP solution that maintains stringent sanitation standards while optimizing cleaning processes for seamless integration, without requiring disassembly. For more than three decades, customers have put their trust in Modern systems to play a key role in global food production.

mbf.it sales@mbf.it +39 0442 450450 Via Nuova Padovana 3/A -37040 Veronella (VR) – Italy modernpackaging.com modern@promachbuilt.com +1 631-595-2437 Deer Park, NY, USA





VOLUMETRIC & FLOW METER FILLING SYSTEMS

Pacific offers highperformance rotary filling systems and versatile, value-priced inline filling systems for leading manufacturers worldwide. Our machines accommodate a wide range of freeflowing and semi-viscous liquids including salad dressings, sauces, beverages, automotive fluids, personal care products, and household cleaners. We also support highly viscous products including mayonnaise, peanut butter, grease, spackling compound, among others.

Pacific rotary filling technologies include volumetric time and pressure as well as flow meter systems, available as standalone fillers or in integrated configurations such as monobloc filler/cappers and tribloc rinser/filler/cappers. Pacific's inline technologies include volumetric pump and flow meter systems, offered as standalone models or paired with ProMach's PackWest inline or Zalkin standalone cappers.

Since 1962, our high-quality custom and standard solutions, combined with personalized customer service, have made us the leading choice for high-speed rotary and inline fillers.



DIE-CUT LIDDING & SEALING SOLUTION

PDF Seal specializes in converting die-cut lids used to seal and preserve the contents within containers commonly filled with some of the world's most consumed food, beverage, and other dietary products.

We utilize the latest in flexographic printing technology to manufacture high-quality lids that deliver consistently crisp and vibrant spot colors, photorealistic clean graphics, and more.

PDF Seal has more than 55 dies in inventory in 35+ different shapes which allows customers to choose the right size and shape die based on container specifications for each product. Additionally, PDF Seal offers different embossing patterns to provide easy pick and place, regardless of the product's unique size or shape. We offer Continuous Worm, Perimeter Embossing, Rim Embossing, and Pin Embossing options to fit any of your machine or design requirements.

Our in-house Creative Services team supports projects from initial design through final print, assisting with file conversion and pre-press preparation to ensure artwork is ready for production. Our commitment to assure product safety is demonstrated by our IMS certification and participation in third-party audits.

pacific@promachbuilt.com +1 951-393-2200 Corona, CA, USA pdfseal.com pdfseal.sales@promachbuilt.com +1 631-595-2437 Hauppauge, NY, USA





FILLING & CLOSING MACHINES

Zacmi, based in Parma in the heart of Italy's filling district, has been providing filling and closing machine solutions to the food industry since 1954.

With more than 70 years of experience and expertise, Zacmi studies, designs, and manufactures machines and complete plants for the food processing industry. Zacmi supports an extensive range of solutions for the filling of solid, liquid, and viscous products into rigid containers. Our equipment portfolio includes can seamers, pocket, vacuum, piston, and flowmeter fillers, as well as ancillary equipment like tunnel and tube pasteurizers.

Zacmi's equipment is suitable for thermal treatment, filling, and closing of tin plates, aluminum cans, glass, PET, or HDPE bottles that contain vegetables, fruits, meat and fish chunks or flakes, juices, processed milk (condensed, evaporated or powdered), pre-cooked soups, and dressings and sauces. From R&D and through the process of waste disposal, our dedication to complete quality is the basis on which Zacmi operates to guarantee the reliability and sustainability of our equipment

zacmi.com zacmi.info@promachbuilt.com +39 0521 490211 Via Mantova 65, 43122 Parma, Italy



BOTTLING & CAPPING SOLUTIONS

ProMach offers a wide range of bottling and capping solutions that handle containers going into and coming out of filling operations. With automated solutions to unscramble and orient bottles, apply caps and closures, and create multipacked products, ProMach helps customers create the most productive primary packaging operations—reinforced by the 18,000+ systems shipped around the globe.

SOLUTIONS

- · Unscrambling & Orienting
- Capping
- Cap Handling
- · Can & Bottle Handles Single and Multipack

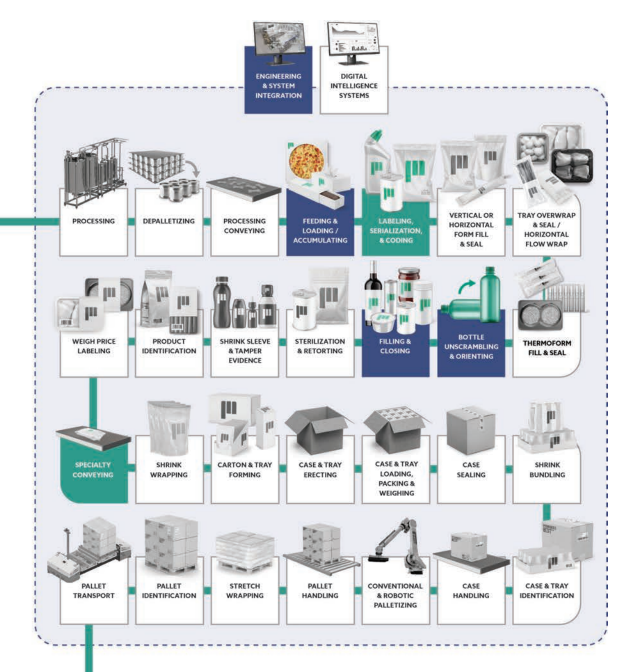
BRANDS







ZALKIN



- CORE SOLUTIONS
- SUPPORTING SOLUTIONS
- O OTHER PROMACH SOLUTIONS



BOTTLE UNSCRAMBLING & ORIENTING **SYSTEMS**

Pace manufactures robust unscramblers and orienters for a variety of rigid plastic container types and product applications.

Pace designs high performance unscramblers and orienters for rigid plastic containers across industries including beverage, dairy, food, personal care, household, and pharmaceuticals. Since 1968, our systems have earned a reputation for simple, reliable, low maintenance operation, making us the preferred choice for companies of all sizes.

Pace offers both robotic and inline unscrambling and orienting systems for efficient packaging. Both systems can handle a wide range of container materials and sizes with minimal changeover, reducing downtime by up to 25% and achieving speeds up to 400 BPM compared to traditional systems. Featuring integrated hoppers and easyaccess designs, our machines offer a space-efficient and ergonomic solution to address ever-changing customer requirements.

With over 4,500 installations in more than 90 countries, Pace delivers unmatched experience to handle nearly any unscrambling challenge. Our strong dedication to technology, integrity, and service continues to earn customer trust year after year.

pacepackaging.com pace@promachbuilt.com +1 973-227-1040 Fairfield, NJ, USA



INLINE CAPPING & CAP HANDLING SYSTEMS

PackWest designs and manufactures fully automatic inline spindle capping systems that support screw-on and snap-on caps and closures.

Since 1971, PackWest has engineered, installed, and supported successful capping applications in a wide range of industries. Our capping systems feature a space efficient footprint, simple setup and operation, toolless size changeovers, and flexibility in terms of container and cap types and sizes.

B&C

PackWest inline spindle cappers are simple, versatile, and can be configured to accommodate a wide range of cap sizes at speeds up to 300 containers per minute. In addition to inline cappers, PackWest can provide a complete system, including an integrated cap feed hopper, cap elevator, and cap sorter, configured to work seamlessly together to deliver the required results.

packwest.com packwest@promachbuilt.com +1 915-393-2200 Corona, CA, USA



MULTIPACK HANDLES & APPLICATION SYSTEMS

With a focus on cost savings, sustainability, and exceptional customer service, Roberts PolyPro is a trusted provider of innovative can and bottle handles and applicators.

robertspolypro.com robertspolypro@promachbuilt.com +1 704-588-1794 Charlotte, NC, USA

CAN CARRIERS

We offer 3 styles of 100% biodegradable* carriers for various can sizes: LDPE Grip-Pak® Rings average 5¢ per unit, while HDPE Craft-Pak® and Craft-Pak® Versa Carriers contain up to 30% and 50% less plastic than competitive carriers respectively and offer cost savings up to 25%.

BOTTLE HANDLES

Our HDPE bottle handles are up to 75% thinner and 25% less costly than competing products without compromising form or function. 100% recyclable**, our Single Bottle Carriers come in a welded cartridge format for efficient application. Our Multipack Bottle Handles are 100% biodegradable* and designed for 2-, 3-, 4-, 6- and 8-packs.

APPLICATORS

From manual to fully automatic, our applicators are easily customizable.

*An independent agency confirmed our LDPE and HDPE multipacking products fully biodegrade within 28 and 56 weeks, respectively.

**While our materials are 100% recyclable, accepted items vary by location.



CAPPING & CAP HANDLING SYSTEMS

Since 1932, Zalkin has been a premier provider of inline and rotary capping systems.

Zalkin offers standard and highly customized solutions for industries including beverage, distilled spirits, wine, food, pharmaceutical, household, personal care, and chemical.

B&C

We deliver innovative, reliable technology to feed, orient, and apply a wide range of closures. From plastic screw-on caps and roll-on aluminum closures to push-down caps, pumps, and triggers, our systems handle containers from 0.2 ounce vials to 5 gallon jugs. Equipment is available in semi or fully automatic configurations, with single or multihead options and speeds from low to high.

Zalkin systems are available as standalone machines or integrated as capping turrets in monobloc fillers. We also offer advanced cap sorting, feeding, conveying, and handling solutions.

We are committed to sustainability, providing solutions that reduce energy use, support recyclability, and improve resource efficiency.

With more than 15,000 systems in over 120 countries, we back every project with expert engineering and global support.

zalkincapping.com zalkin@promachbuilt.com +33 (0)2 32 47 37 27 Montreuil-l'Argillé, France

+1 706-549-3300 Statham, GA, USA

DECORATIVE LABELING SOLUTIONS

The labeling requirements of rigid containers such as bottles, cans, jars, and more continue to evolve as brands update packaging to boost shelf appeal, highlight nutrition facts, introduce new SKUs, and improve product safety to capture maximum consumer attention. All of these factors impact product labeling needs, and ProMach offers one of the most comprehensive labeling solution portfolios in the industry—from full body sleeves to multi-spot labeling and more—helping customers maximize the performance of their products on the shelf.

SOLUTIONS

- Pressure-Sensitive Labeling
- Cut & Stack Labeling
- Roll-Fed Labeling
- Pre-Glued Labeling

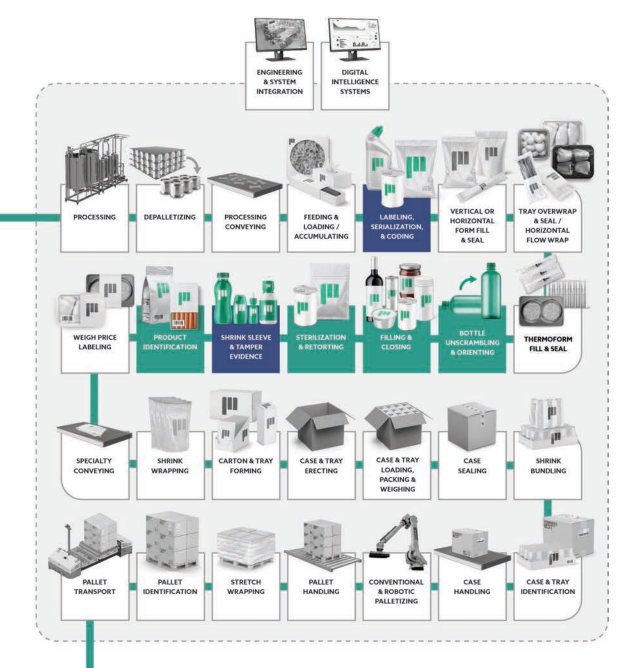
- Shrink Sleeving
- · Stretch Sleeving
- · Tamper-Evident Banding

BRANDS





P.E. LABELLERS



- CORE SOLUTIONS
- SUPPORTING SOLUTIONS
- O OTHER PROMACH SOLUTIONS







DL

SHRINK SLEEVE & TAMPER-EVIDENT APPLICATION SYSTEMS

Axon provides customers the means to produce attractive sleeve labeled products and tamper-evident protected packages with dependable performance and unmatched flexibility.

Engineered for reliability and value, Axon solutions include shrink sleeve applicators, stretch sleeve applicators, tamper-evident band applicators, and heat shrink tunnels for ready-to-drink beverages, craft beer, processed foods, nutraceuticals, personal care, household cleaners, chemical products, and more.

All Axon shrink sleeve systems can apply and shrink full body, full body over-the-cap, partial body, tamper-evident bands, and multipack sleeves onto a wide range of container shapes and sizes. We offer low, medium, and high-speed applicators and shrink tunnels that can easily be added to existing packaging lines, or we can design and provide a complete system which includes the applicator, conveyor, and heat shrink tunnel. We also provide stretch sleeve label applicators as a simple, flexible, and economical method of container decoration that does not require the use of adhesives or heat shrinking.



INLINE **PRESSURE-SENSITIVE LABELING SYSTEMS**

PackLab manufactures inline, linear self-adhesive labeling systems for an extremely diverse range of applications from tubes to buckets, from bottles to drums, from vials to kegs, and much more.

Since 1999, PackLab has provided technical expertise and support to companies all over the world in the food, beverage, pharmaceutical, personal care, home care, cosmetics, and chemical markets looking to accurately label their products.

Our modular and high-precision automatic labeling systems can label nearly any part of nearly any cylindrical or shaped container, including partial or wrap-around body, back, side, and neck labels as well as many types of specialty label placements, at speeds up to 400 containers per minute. Our team of experts can provide a solution to meet almost any pressure-sensitive application requirement, including freestanding applicators and print and apply applicators, to complement our broad machinery lineup of standalone inline label applicators. And our team of highly qualified technicians provides on-site support anywhere in the world.

axoncorp.com axon@promachbuilt.com +1 919-772-8383 Raleigh, NC, USA

packlab.it packlab@promachbuilt.com +39 0376 372300 San Giorgio di Mantova, Italy



B P.E. LABELLERS

FLEXIBLE LABELING SYSTEMS

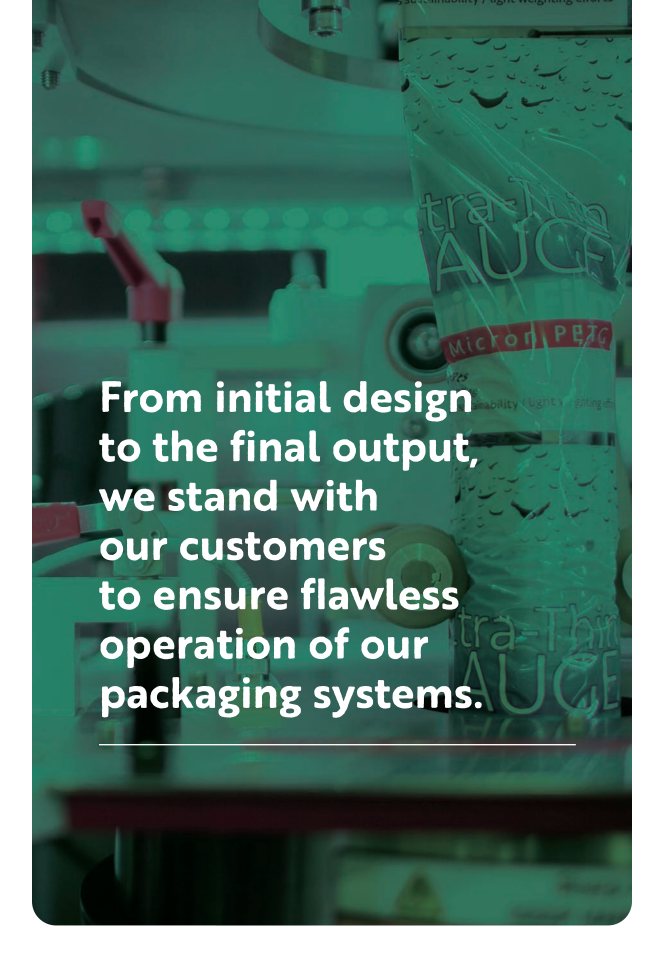
P.E. Labellers is a global leader in the design and manufacture of automatic high-speed decorative labeling equipment, providing a broad range of labeling solutions for virtually any product.

pelabellers.com pelabellers@promachbuilt.com +39 0376 389311 Porto Mantovano, Italy

+1 513-771-7374 Cincinnati, OH, USA

With over 50 years of experience, P.E. Labellers has been at the forefront of rotary and linear labeling innovation since 1974, delivering solutions that maximize efficiency, ergonomics, and return on investment. Our modular high-speed rotary machines feature independent labeling stations to apply multiple types of labels to multiple locations on a single container—including cut & stack labels, pressure-sensitive labels, roll-fed labels, and combination label types. We partner with customers to help them select the right label for each product and offer a variety of different adhesive technologies, including cold glue, hot melt, self-adhesive, pre-applied adhesive, linerless pre-glued, and more to fit each labeling system and production need.

With eight subsidiaries worldwide, P.E. Labellers specializes in providing both the best labeling technology and customer support for the beverage, wine, distilled spirits, bottled water, food, pet food, chemical, cosmetics, personal care, home care, and pharmaceutical markets. Our state-of-the-art decorative labeling and leading-edge ADHESLEEVETM and SIMPL-CUT® technologies have received industry-wide acclaim.



FLEXIBLES & TRAYS SOLUTIONS

As a single source provider of flexible packaging and rigid overwrap and tray seal packaging solutions, ProMach serves a variety of industries and applications. With thousands of machinery installations worldwide and a vast portfolio of rugged and proven solutions, ProMach offers extensive experience handling a wide range of products in diverse conditions. We consult with customers to identify the ideal package type to fit their unique application for each project, giving you both choice and flexibility. Many of the world's most successful brands use ProMach solutions to package their products into bags, pouches, sachets, stickpacks, trays, and more.

SOLUTIONS

- Tray Packaging
- Fill & Seal Packaging
- Vertical Form Fill Seal Packaging
- Horizontal Form Fill Seal Packaging
- Horizontal Thermoform Fill Seal Packaging
- Rollstock Pouch Packaging

- Flow Wrap Packaging
- Pre-Made Pouch Packaging
- Stickpack & Sachet Packaging
- Flexible Packaging Printing & Support Services
- · Industrial Scale & Labeling
- · Vacuum Chamber
- Sustainable Options

BRANDS

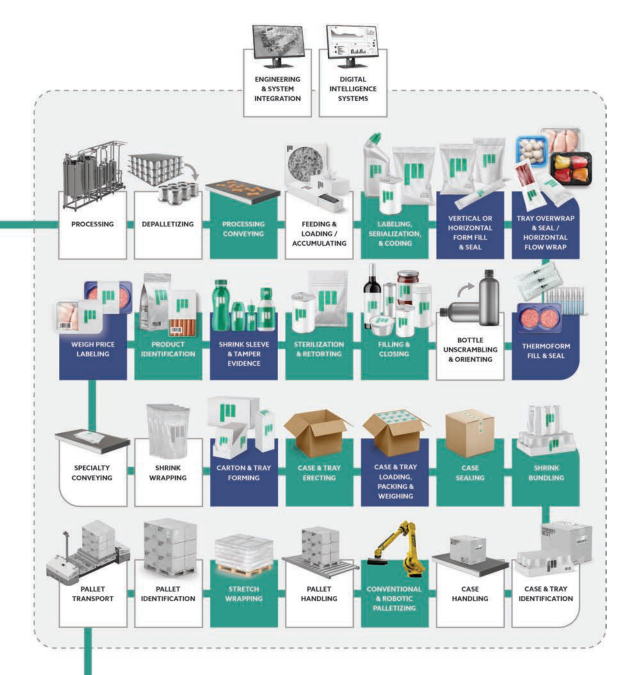




(B) FL TÈCNICS



- **MATRIX**
- OSSID°
- **REEPACK**
- **SOUTHERN**



- CORE SOLUTIONS
- SUPPORTING SOLUTIONS
- O OTHER PROMACH SOLUTIONS





POUCH PACKAGING & CARTONING **SYSTEMS**

Industry-leading technology and R&D-driven solutions powering CPG brand growth.

Bartelt manufactures a complete range of horizontal form fill & seal (HFFS) as well as fill & seal pouch packaging systems for the food and confectionery, beverage, personal care, home care, pharmaceutical, chemical, and tobacco markets. Having developed numerous designs and patents for the very first-generation HFFS technology. Bartelt is a pioneer in the packaging automation industry and has shipped over 4,000 systems worldwide. Since 1974, customers have counted on our systems to handle their full range of pouch packaging needs.

Bartelt systems can produce a wide range of pouch types and sizes for food and non-food products, including sachets, shaped pouches, bottom gusseted pouches, three-sided seal pouches, four-sided seal pouches, and stand-up pouches for dry products or liquids, including single-serve products. Our machines feature a hygienic, open, and modular design capable of running up to 150 pouches per minute, offering both mechanicallydriven and servo-driven configurations.

We also provide solutions for cartoning through our additional product lines, ensuring we meet diverse packaging needs with high efficiency and reliability.

barteltpackaging.com bartelt@promachbuilt.com +1 941-359-4000 Sarasota, FL, USA

CL&D°

FLEXIBLE PACKAGING PRINTING & SUPPORT SERVICES

Fast, printed flexible packaging for customers with multiple SKUs

CL&D offers a diverse range of flexible packaging solutions for consumer product companies that help their products get noticed and stand apart from the competition. Since 1978, food, beverage, home care, personal care, nutraceutical, and other companies have trusted CL&D to help build their brands through packaging.

CL&D provides high-quality flexographic and digital printing for most unsupported film applications including 3 and 4-sided seal pouches, cold and heat seal bar wraps, gusseted pouches, shrink sleeves, stick packs, roll-fed labels, and vertical and horizontal form fill seal pouches, with recyclable options available. Our comprehensive support services range from product supply, planning, and research and development to prepress expertise and on-site technical service to ensure consistent, attention-grabbing products in the marketplace.

Additionally, CL&D produces digital short run, production quality prototypes and promotional samples to help bring products to market quickly. We are Good Manufacturing Practices (GMP) certified by the American Sanitation Institute to print both food contact packaging and non-food contact packaging, and our innovations have earned numerous awards and certifications.

cldgraphics.com cld@promachbuilt.com +1 262-569-4060 Hartland, WI, USA Rock Hill, SC, USA



FL TÈCNICS

ROLLSTOCK & PRE-MADE POUCH PACKAGING SYSTEMS

Custom Pouch Packaging Machines & Automatic Splicers.

fltecnics.com fltecnics@promachbuilt.com

+34 972 85 91 17

Girona, Spain

FLtècnics is a leading manufacturer of horizontal form-fill-seal (HFFS) rollstock and fill-seal (HFS) pre-made pouch packaging machines, automatic roll splicers and pouch-forming equipment, serving the food, personal care, pet care, household, nutraceutical, pharmaceutical, chemical, and tobacco industries.

Our modular pouch packaging systems handle liquids, creams, powders, granules, and solids with fast changeovers and easy operation—including multiple products and feeding systems in a single machine—across a wide range of pouch types, including stand-up, flat sachets, three and fourside seals, custom shapes, fitments such as spouts, zippers, Velcro®, valves, and accessories like straws and scoops. Available in inline carousel and walking beam technologies, our machines ensure stable pouch production from small to large volumes, maximized productivity and decreased downtime.

We also provide advanced roll autosplicers to maximize efficiency, reduce film waste, and enhance safety in vertical and horizontal machines, as well as pouch-forming modules to enable quality pouch production in-house.

FLtècnics machinery is built for long-term performance and minimal maintenance, backed by local and remote support, an extensive warranty, original spare parts, and upgrade and retrofit options, ensuring reliability and easy adaptation to changing market demands.

W HMC PRODUCTS

COMPREHENSIVE **HORIZONTAL FORM FILL SEAL SOLUTIONS**

HMC Products is a leading manufacturer and supplier of Horizontal Form Fill Seal (HFFS) machines, engineered for high-speed, high-precision packaging.

Our versatile systems are designed to handle a wide range of products-from powders to liquidswith efficiency and reliability.

F&T

We offer a variety of pouch formats to meet your packaging needs, including:

- · 3-side seal (pillow pouch)
- · 4-side seal
- Gusseted and stand-up gusset (delta or joy)
- · Zipper reclosable
- · Shaped pouches
- Fitment with cap
- · Dual or multi-compartment pouches
- Towelettes and more

In addition to manufacturing new HFFS machines, HMC specializes in rebuilding, upgrading, and converting existing equipment. Whether you need replacement parts, performance enhancements, or full modernizations, our experienced team provides comprehensive support to extend the life and capabilities of your horizontal form fill seal systems.

hmcproducts.org hmcproducts@promachbuilt.com +1 888-796-0420 Caledonia, IL, USA





VERTICAL FORM FILL & SEAL SYSTEMS

Vertical Form Fill and Seal, Pre-Made Pouch, and Stick Pack/Sachet Machines— Packaging solutions engineered for simplicity, reliability, and longevity. Matrix manufactures vertical form fill & seal (VFFS) packaging equipment for a variety of markets, including food, coffee, dairy, and instant quick frozen (IQF) as well as other markets requiring VFFS at virtually any speed and film size. Since 1988, the driving force behind Matrix has been delivering rugged, well-engineered, cost-competitive, easy-to-use flexible packaging systems backed by outstanding customer support.

Matrix handles a multitude of products in diverse conditions with equipment capable of forming a wide range of bag and pouch styles, including pillow, gusseted, flat bottom, 3-sided seal, quad seal, doy style, and more. We can also produce applications for bags inside bags.

Our engineering team is continuously focused on making packaging machines more durable and versatile, quicker to adjust, and easier to integrate with a wide range of feeding systems and peripheral equipment so customers around the world can maximize uptime across their entire bagging operation.

matrixpm.com matrix@promachbuilt.com +1 262-268-8300 Grafton, WI, USA



MATRIX DISTRIBUTED BRANDS

PACRAFT

Pre-Made Pouch Packaging Systems

Pacraft (formerly known as Toyo Jidoki) is a leading manufacturer of pre-made pouch and rotary bagging, filling, and sealing systems that serve a variety of markets, including food, beverage, pet food, personal care, and household products in dry, frozen, liquid, and retort applications.

Since 1960, Pacraft solutions have helped change the market for food packaging technology, including popularizing the retort pouches used worldwide today. Pacraft offers pre-made stand-up pouches with zippers, spouts, and various other value-added features and all systems are designed for safe, sanitary, and easy cleaning operation.



Stickpack & Sachet Packaging Systems

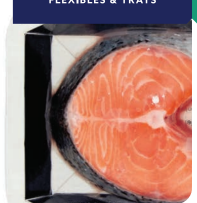
INVpack is a leading manufacturer of stickpack and sachet packaging systems that serve a variety of markets, including the food, pharmaceutical, and cosmetics industries.

Since 1995, INVpack has specialized in the innovative stickpack format and has over 500 machine installations worldwide. Their technologies follow the most rigorous security and hygienic standards, including the Ultra Clean format.

F&T









TRAY PACKAGING. **WEIGHING AND** THERMOFORM FILL **SEAL SYSTEMS**

Ossid provides superior tray overwrapping, tray sealing, vacuum skin packaging, flow wrapping, weighing, labeling, and horizontal thermoform fill seal machinery.

Ossid is committed to designing, building, and providing solutions that protect product quality and fully meet our customers' production needs. Our tray packaging solutions span from leak-proof tray sealing to stretch and shrink wrapping for case-ready proteins and produce.

Our weighing solutions showcase the most flexible weigh price labelers and most robust industrial case scales in the industry. Our Thermoform Fill Seal solutions for medical device packaging range from compact machines to large scale solutions with numerous options and customizations available to fit each unique application.

We pride ourselves on providing one of the most complete customer service programs available in the industry, including skilled technical service personnel, parts, and training required to keep our customers running at peak efficiency.



TRAY PACKAGING, FLOW WRAPPING & THERMOFORMING **SOLUTIONS**

Reepack is a globally recognized manufacturer of high-performance packaging machinery, offering a comprehensive portfolio of solutions including vacuum packaging, tray sealing, thermoforming, and flow wrapping.

Reepack is a leading Italian manufacturer of high-performance packaging machines, offering solutions for vacuum packaging, tray sealing, thermoforming, and flow wrapping. Designed and manufactured in Italy for reliability and hygiene, Reepack systems integrate easily into food and medical production environments.

Each product line includes flexible models that handle various formats and sizes, allowing Reepack to serve multiple sectors—food, healthcare, consumer goods, and industry—with technologies that protect product integrity and ensure packaging performance.

From entry-level systems for smaller operations, to high-performance machines, Reepack has an extensive range of manual, semi-automatic, and fully automatic solutions to match the production needs of our customers. Reepack thermoformers can process flexible and rigid films made of varying film widths, forming depths, and cut-off lengths. Our flow wrappers address varying market use cases with three unique model types including rotary jaw, long dwell flow, and box motion. Reepack tray sealer capabilities include solid sealing, modified atmosphere packaging (MAP), and vacuum skin packaging (VSP).

Committed to sustainability and automation, Reepack enhances shelf life, product presentation, and efficiency-backed by global service and local support.

ossid.com ossid@promachbuilt.com +1 252-446-6177 Battleboro, NC, USA

reepack.com reepack@promachbuilt.com +39 035 2924 911 Seriate, Italy





SMALL FORMAT ROLLSTOCK POUCH PACKAGING SYSTEMS

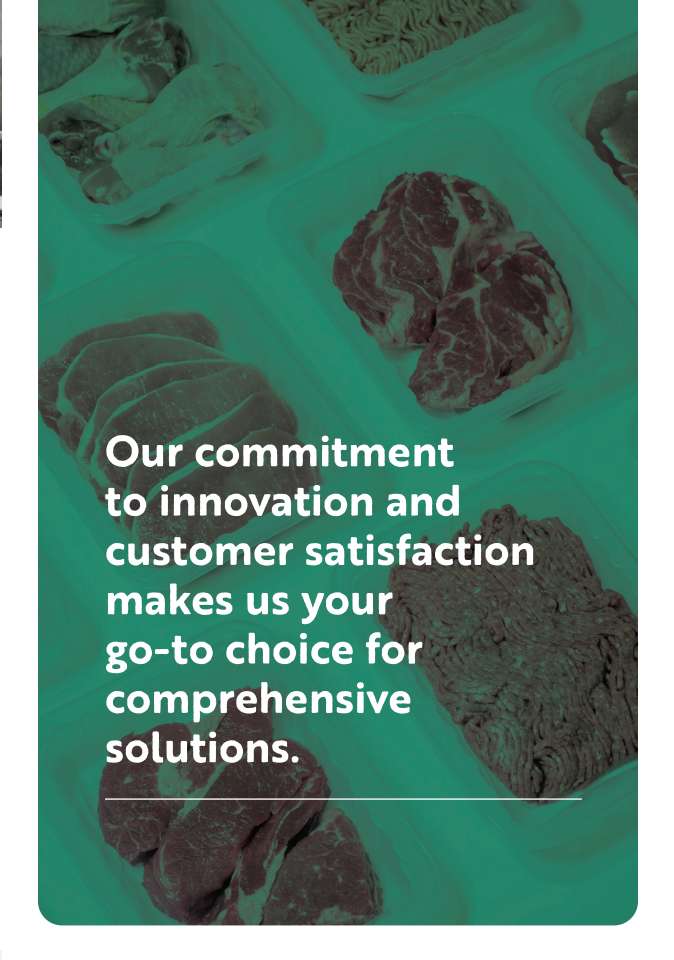
Southern offers cost-effective, recipe-driven horizontal form fill seal (HFFS) machines for 3-side, 4-side, or gusseted pouches with seal or zipper enclosures.

Southern provides intermittent motion horizontal form fill & seal (HFFS) rollstock pouch packaging systems with durable, versatile, and flexible designs for food and non-food industries. For more than five decades, we have created pouch packaging solutions to increase productivity and decrease downtime for a variety of products including powders, granules, liquids, creams, tablets, towelettes, candy, nuts, particulates, and more.

Our innovative PowerPouchTM clip-style systems are designed to accommodate a wide range of pouch sizes and styles up to 1 pound (453.6 grams) including 3- and 4-sided sealed pouches, gusseted pouches, stand-up pouches, and pouches with zipper style closures.

Our experienced team of application engineers and designers collaborate with our customers to present the ideal pouch solution for their product.

southernpackaging.com southern@promachbuilt.com +1 706-208-0814 Statham, GA, USA



HANDLING & STERILIZING SOLUTIONS

When customers need more than products simply moved from point A to point B, ProMach's handling solutions can accumulate, position, feed, orient, flip, stack, load, unload, distribute, rotate, reject, push, divert, index, and perform numerous other intricate product handling challenges. And when customers need to deliver shelf stable products to the marketplace, ProMach's sterilizing solutions span the entire range of retort technologies, from entry-level systems to entire automated retort rooms. ProMach backs these solutions with cellular line integration and engineering services to automate entire portions of production lines to achieve optimal performance.

SOLUTIONS

- Conveying
- Integrated Product Handling
- · Food Distribution, Feeding & Loading
- Sanitary Product Handling
- · Retort, Sterilization & Pasteurization

BRANDS



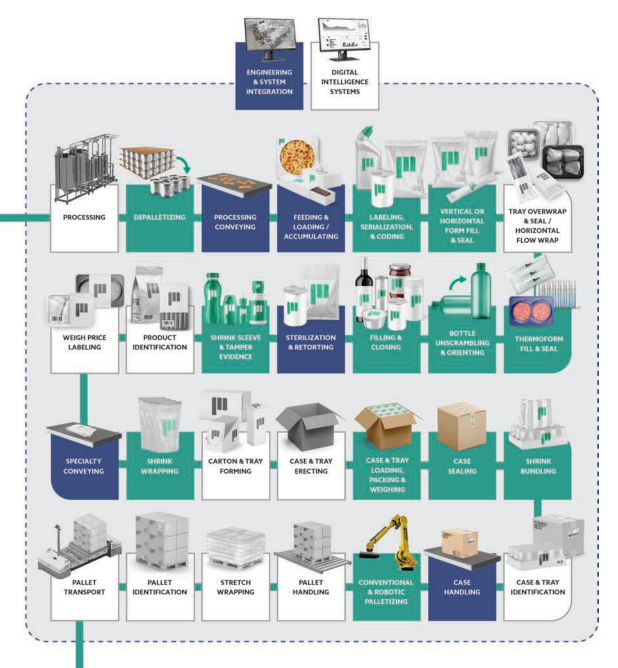




CKLEENLINE®

SHUTTLEWORTH

STOCK*



- CORE SOLUTIONS
- SUPPORTING SOLUTIONS
- O OTHER PROMACH SOLUTIONS





RETORT STERILIZATION & PRODUCT HANDLING SYSTEMS

Allpax manufactures a comprehensive range of severe duty retort sterilization and material handling systems for the food, pet food, beverage, nutraceutical, and pharmaceutical industries.

Our retort solutions range in size from lab/pilot to production scale, accommodating various process and agitation types. We handle all container types prevalent in today's marketplace, including modern packaging formats such as plastic cups, tubs, bowls, pouches, and paperboard containers.

Complementing our retort systems, Allpax provides best-in-class material handling and automation solutions. Our portfolio includes gantry and robotic-type loaders and unloaders, conveying systems, shuttles, and other accessories for retort rooms. Our advanced control software and tracking systems are designed to meet or exceed regulatory requirements, enabling a single operator to run a large-scale, fully automated retort room.

Furthermore, Allpax specializes in designing and supplying complete energy and water recovery systems, promoting operational efficiency and waste reduction. These sustainable solutions support our customers' environmental and ESG goals.



FOOD DISTRIBUTION, **FEEDING &** LOADING SYSTEMS

Benchmark designs and manufactures a complete line of automation equipment for the transfer and placement of products tailored to the unique needs of food and bakery manufacturers.

Our diverse application capabilities include conveying, row distribution, vibratory distribution, product stacking, orienting, wrapper infeeds, slug and tray loading, and cartoner infeeds. Since 2001, we have built a solid reputation by delivering superior solutions and responsive customer support focused on high performance, ease of use, and low maintenance.

H&S

The Benchmark team strives to increase line efficiencies by reducing downtime, product scrap, changeover, maintenance, and sanitation time for its customers. In addition to manufacturing product handling equipment, Benchmark offers full integration services to provide turnkey automated packaging solutions that extend well beyond the end of the processing line.

allpax.com allpax@promachbuilt.com +1 985-893-9277 Covington, LA, USA

benchmarkautomation.net benchmark@promachbuilt.com +1 706-208-0814 Statham, GA, USA







AUTOCLAVE STERILIZATION, HANDLING SYSTEMS & ABRS

Ferlo manufactures a variety of autoclaves and pasteurizing tunnels used for cooking and sterilizing.

Ferlo manufactures the most complete range of autoclaves as well as the most extensive range of automatic and semi-automatic product handling and delivery systems used for cooking and sterilizing in-container foods, beverages, pharmaceuticals, and other consumable products.

Our retort technologies include different static and rotational water spray options, Shaka[™], shaking, and ImmersaFlow™ Autoclaves. Our handling systems for basket loading and unloading can adapt to different production rates and types of package sizes and styles-from bottles and vials to metal cans and flexible pouches.

Ferlo installs, services, and supports equipment in nearly every region outside of North America. Our tailored solutions are based on the unique needs of each production line, with a focus on homogeneous temperature distribution and cycletime reduction while factoring in the package format and organic properties. Each product is processed to deliver quality results at the right speeds and desired levels of automation.



SANITARY PRODUCT HANDLING SYSTEMS

Kleenline is known for solving the toughest sanitary line challenges in the business by providing industry-leading stainless steel conveyors and product handling systems.

Since 1987, Kleenline has developed innovative designs and robust systems for industries with demanding sanitation requirements, including food, bakery, beverage, pharmaceutical, medical device, electronic assembly, and consumer goods. Our design, development, and engineering application teams work closely with our customers to implement solutions and provide efficient line layouts, custom equipment, automation, controls, system integration, installation, and startup.

Continuing our commitment to innovation and the specific needs of our customers, Kleenline also offers a stainless steel modular conveyor line. By developing a standards program encompassing a broad range of applications, we can provide conveyor solutions for wipe down, wash down, and ultra sanitary toolless washdown at lower price points than fully custom solutions and with much shorter lead times.

ferlo.com ferlo@promachbuilt.com +34 948 670 322 Navarra, Spain

kleenline.com kleenline@promachbuilt.com +1 706-208-0814 Statham, GA, USA





ACCUMULATION CONVEYOR SYSTEMS & CUSTOM PRODUCT HANDLING SOLUTIONS

Shuttleworth delivers custom accumulation and product handling solutions that boost efficiency, protect product quality, and increase profitability.

Acting as an extension of your team, we identify challenges and design systems to meet your manufacturing goals.

Using innovative low back pressure technology, we gently handle a wide range of products across industries like automotive, electronics, food, pharmaceuticals, personal care, and more.

Our accumulation and buffering solutions control flow, absorb disruptions, and maintain throughput—while reducing damage and minimizing risk.

From diverting and single-rowing to rotating, stacking, and sorting, Shuttleworth systems are tailored to your needs using proven roller surface technologies trusted by manufacturers worldwide.



RETORT STERILIZATION & PASTEURIZATION SYSTEMS

Established in 1975, STOCK America is a leading provider of retort and in-container sterilization solutions for the North American food processing industry. Our comprehensive offerings include a full range of equipment, systems, and services to provide thermal sterilization technologies and supporting container handling equipment to produce shelf-stable foods.

STOCK America's equipment offering includes batch retort sterilizers, continuous retort sterilizers, R&D/pilot retort sterilizers, container handling systems, control monitoring and data acquisition software, retort parts, service, and accessories. Our equipment and systems can handle a broad range of container types including cans, glass jars, plastic bottles, pouches, and trays.

At STOCK America, we specialize in offering the right solution for each customer. We provide standalone equipment, entry-level systems for lower-speed applications, as well as high-speed systems for the larger producer. Our goal is to help each customer be successful and grow their business through a trusted partnership.

shuttleworth.com shuttleworth@promachbuilt.com +1 260-356-8500 Huntington, IN, USA stockamerica.com stock@promachbuilt.com +1 919-661-1911 Garner, NC, USA

LABELING & CODING SOLUTIONS

As a leading single source provider of high-quality labeling, coding, and marking systems, ProMach designs, manufactures, and integrates custom identification solutions to ensure peak operational efficiency. With advanced systems for applications in primary, secondary, and tertiary packaging, as well as distribution and fulfillment environments, our solutions provide accurate labeling and coding on virtually any substrate in every market.

SOLUTIONS

- Print & Apply Labeling
- Pressure-Sensitive Labeling Systems
- Flexographic, Digital, Blank & Shell Labels
- · Laser Coding & Marking

- Continuous Inkjet Coding
- Thermal Inkjet Coding
- Thermal Transfer Overprinting
- Flexible Packaging Printing & Coding

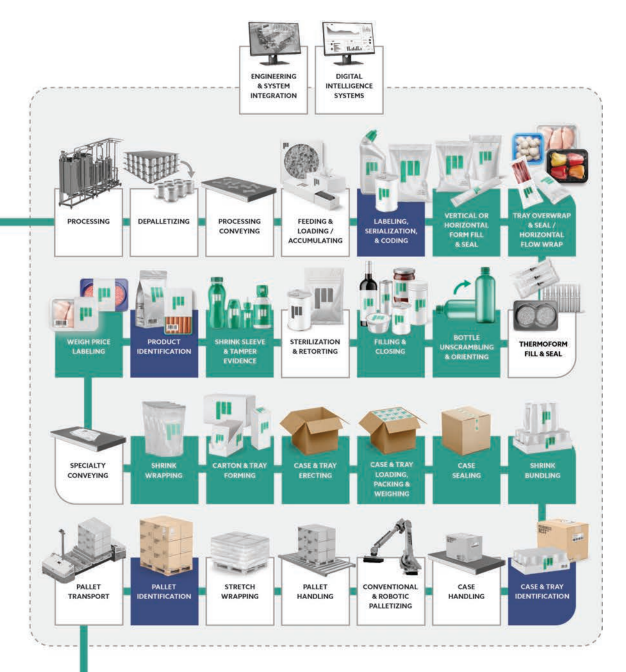
BRANDS







- **ETIFLEX**
- **⊘** GREYDON°
- **©** CODE TECH



- CORE SOLUTIONS
- SUPPORTING SOLUTIONS
- O OTHER PROMACH SOLUTIONS





LABELING, CODING & MARKING AUTOMATION SYSTEMS

ID Technology excels at print and apply labeling, providing an assortment of options depending on speeds, sizes, and specifications. ID Technology designs, builds, and installs the most effective labeling and coding solutions for numerous industries and an assortment of operations, ensuring improved throughput and greater efficiencies that equate to a better bottom line for customers. Our full range of integrated labeling automation solutions—from simple semi-automatic equipment to high-speed label printer applicators—support a variety of product identification needs within primary, secondary, and tertiary packaging operations:

- · Print & Apply Label Applicators
- · Pressure-Sensitive Labeling Systems
- · Fully Integrated Turnkey Systems
- Thermal (TIJ) and Continuous (CIJ) Inkjet Printers
- Thermal Transfer Overprinters (TTO)
- Permanent Laser Marking Solutions

As a single-source provider of labeling solutions, ID Technology also manufactures and supplies flexographic, digital, blank, shell, and specialty application labels. Supported by multiple strategically located converting facilities across North America, we offer fast, responsive service and support so our customers can always operate at peak efficiency.

idtechnology.com idt@promachbuilt.com +1 817-626-7779 Ft. Worth, TX, USA



ID TECHNOLOGY DISTRIBUTED BRANDS

Laser Coding & Marking Systems from Macsa ID

With more than 30 international patents that have driven some of the most important technological developments in the laser industry, Macsa ID is a leader in the design, development, and delivery of coding and marking lasers to meet the identification and traceability needs of the packaging industry worldwide. For over 30 years, they have offered a wide range of lasers for production lines across a variety of industries, including food, beverage, pharmaceutical, healthcare, personal care, cosmetics, automotive, aeronautics, defense, and construction materials.

Continuous Inkjet Coding Systems from Citronix

For over 20 years, Citronix printers have offered a simple, reliable non-contact way to code various product substrates—including plastic, metal, paper, wood, glass, and others—at high speeds, with one to five lines of high-quality text, graphics, and barcodes. Their comprehensive range of continuous inkjet (CIJ) printers are found in the most demanding coding and marking applications across industries such as food and beverage, extrusion, cable and wire, cosmetics, pharmaceutical, health care, electronic components, automotive, construction, and other industrial sectors.

L&C





PRIMARY PACKAGING LABELING AUTOMATION SYSTEMS

EPI's extensive product line of label applicators and label printer applicators apply reclosable, primary, and secondary labels to specific packages or containers accurately and consistently.

EPI engineers and manufactures high-quality labeling automation solutions for various primary and secondary packaging types, including those for major consumer snack food and bakery brands worldwide.

EPI offers a wide range of label and printer applicators that can accurately and consistently apply reclosable, primary, and secondary labels to specific packages or containers. Our packaging labelers are tailored to seamlessly integrate with new and existing bagging or wrapping equipment to apply labels to pouches, coffee bags, pillow bags, horizontal/flow packaging, and more.

Furthermore, EPI's MFlex™ Pressure-Sensitive Labeling System provides modularity and flexibility to apply labels to the front, top, bottom, and sides of containers and packages, even in motion, allowing for greater flexibility in various applications by choosing the necessary modules from an extensive portfolio.

Since 1980, EPI's labeling automation systems have improved packaging line uptime, leading to greater productivity and throughput for demanding operations, regardless of labeling needs.

epilabelers.com epi@promachbuilt.com +1 717-235-8345 New Freedom, PA, USA



LABELING AUTOMATION SYSTEMS

Panther engineers, manufactures, and installs a complete range of labeling automation solutions that help companies eliminate manual and legacy processes to increase throughput and reduce expenses.

Panther engineers, manufactures, and installs a complete range of labeling automation solutions that help companies eliminate manual and legacy processes to increase throughput and reduce expenses. Whether customers are labeling cartons, pallets, bottles, or bags, our intelligent and integrated labeling automation solutions are ideal for food, beverage, pharmaceutical, medical device, industrial, and consumer packaged goods applications.

Panther print and apply and pre-printed label applicator systems are specially tailored to meet the demanding needs of e-commerce and other fast-moving industries that utilize warehouse, distribution, fulfillment centers, or thirdparty logistics (3PL) operations. Our adaptive applicators automatically adjust to carton or pallet heights while items are in motion to provide labeling solutions that range from economical entry-level systems for low-volume operations to all-electric high-speed systems capable of supporting complex supply chain management operations.

pantherlabel.com panther@promachbuilt.com +1 303-703-9876 Highlands Ranch, CO, USA







LABEL MANUFACTURING & CONVERTING

Etiflex offers label converting solutions for industries such as food, tickets, retail, personal care, ready-to-drink, and more.

Etiflex is a leading manufacturer of pressuresensitive labels and tags serving Mexico and Central America markets. Specializing in label converting and automated labeling and coding solutions, Etiflex is committed to providing highquality and visually impactful labeling solutions while remaining cost-effective.

With multiple converting facilities and distribution centers across Mexico, Etiflex delivers timely support and label run volumes of any size serving multiple industries ranging from retail, food and beverage, personal care, healthcare, pharmaceutical, automotive and industrial, e-commerce and logistics, and more.

Our extensive portfolio includes the latest in technology and manufacturing capabilities for flexographic and digital printing, high-volume blank and shell labels, thermal transfer ribbons, high-performance industrial labels, RFID and security tamper-evident solutions, tickets, event badges, and tags.



FLEXIBLE PACKAGING CODING SYSTEMS

Greydon delivers high-quality printing and coding systems that can be used on a wide range of substrates and are designed for integration with horizontal form fill & seal (HFFS) machines.

Since 1992, our coding solutions for flexible packaging have been a leading choice for medical device, pharmaceutical, food, meat, and dairy packagers.

Greydon provides advanced high-speed digital printing systems for a fully digital workflow to handle multiple SKUs and short production runs inherent in today's modern packaging lines. With traversing and inline printing capabilities, versatile mounting options, and scalable designs, our solutions can print graphics directly onto packaging substrates and interface with serialization and manufacturing software to ensure complete UDI and DSCSA compliance—compatible with both GS1 and HIBCC standards.

We also provide additional coding solutions, including wet ink code daters, reciprocating imprinters, thermal transfer overprinters (TTO), thermal inkjet (TIJ) printers, continuous inkjet (CIJ) printers, and flexographic rotary printers, giving customers a wide range of options to address their unique coding challenges.

etiflex.com.mx etiflex@promachbuilt.com +52 55 5354 1723 Mexico City (CDMX), MX, Mexico greydon.com greydon@promachbuilt.com +1 717-848-3875 York, PA, USA



© CODE TECH

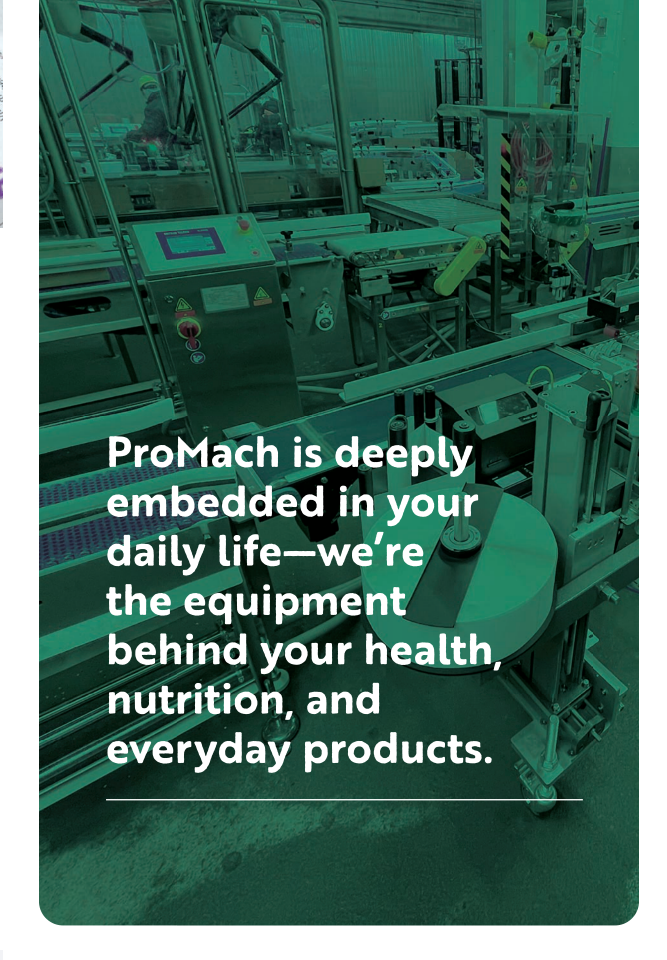
THERMAL INKJET CODING SYSTEMS

Specializing in thermal inkjet (TIJ) printing, Code Tech provides date coding, track and trace, serialization, and anti-counterfeiting solutions.

Specializing in thermal inkjet (TIJ) printing, Code Tech provides date coding, track and trace, serialization, and anti-counterfeiting solutions for the food, beverage, pharmaceutical, medical device, building materials, and consumer product industries. Code Tech printers feature a single replaceable cartridge with printheads built directly into the cartridge for an all-in-one solution that can run both solvent and water-based inks. These utilized inks can be powered by either HP® or Funai Electric inkjet technology, with pigmented, UV readable, UV curable, and incidental food contact options available.

From printing dates onto metal cans and batch codes onto plastic sleeves to printing entire ingredient declarations onto polybags, our solutions cleanly print large and small characters on virtually any substrate with minimal mess, maintenance, and downtime while achieving high speeds and resolution. This versatility, combined with highly intuitive interfacing and without the burden of expensive maintenance contracts, allows for simplified integration with other packaging machinery such as conveyors, baggers, wrappers, cartoners, tapers, and more.

codetechcorp.com codetech@promachbuilt.com +1 609-720-0290 Princeton, NJ, USA



ROBOTICS & END OF LINE SOLUTIONS

Bundle it, pack it, seal it, palletize it, wrap it, and go. ProMach offers customers a single source for all their robotic and end-of-line packaging needs, from standalone applications to complex packaging systems. We also provide fully integrated end-of-line systems that offer the shortest path to production, as well as complete project management capabilities including financial and system-performance responsibility. With entry-level to high-speed applications for nearly all industries and markets, ProMach helps all types of customers achieve better performance and create greater value.

SOLUTIONS

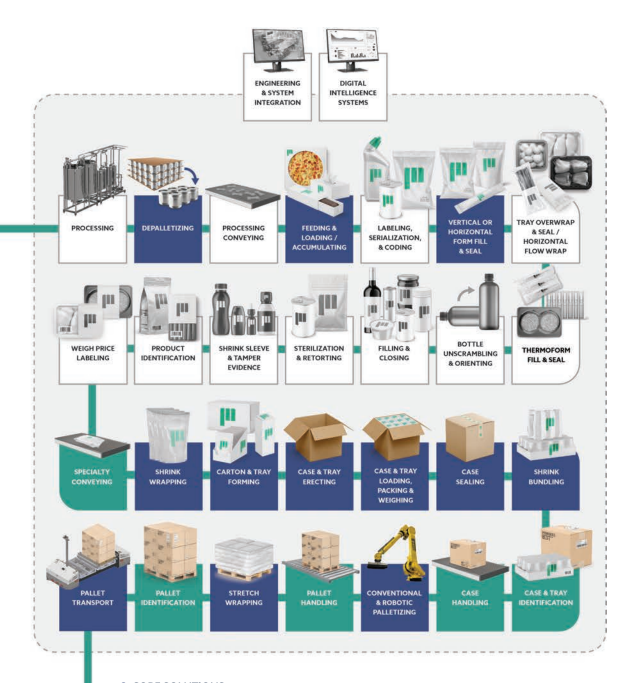
- Robotic Packaging
- Cartoning
- · Shrink Wrapping & Bundling
- Vertical Bagging & Heat Sealing
- Case & Tray Forming

- · Case & Tray Packing
- · Case Taping & Sealing
- Palletizing
- Stretch & Pallet Wrapping
- Pallet Transport

BRANDS

- **BRENTON**°
- **ODEKKA**
- DJS"
- **EDSON**°
- **■** ORION

- RENNCO®
- **SERPA**
- TEXWRAP*
- **WEXXAR BEL**



- CORE SOLUTIONS
- SUPPORTING SOLUTIONS
- O OTHER PROMACH SOLUTIONS



CASE PACKING, PALLETIZING, DEPALLETIZING, **ROBOTIC & INTEGRATED SYSTEMS**

Brenton manufactures case packing, palletizing, and depalletizing solutions to help customers automate their end-of-line processes.

Brenton designs and manufactures customerdriven applications in robotic systems including material handling and high-speed pick and place, case packing, palletizing, depalletizing, and integrated end-of-line systems. Brenton is an industry leader in servo-technology applications and integrated systems for complex packaging needs. Our experienced engineers and integration professionals help our customers achieve peak performance and value from their packaging lines.

Brenton case packers range from economical, slowspeed equipment to energy efficient, high-speed systems in both wraparound and top-load formats. Brenton also excels in designing robotic solutions and developing specialized tools for packaging multiple products on the same line for maximum flexibility and productivity.

Many companies advertise FANUC integration, but only a small percentage, including Brenton, are FANUC Certified Servicing Integrators (CSI). Additionally, we have one of the largest installed bases in case packing, palletizing, depalletizing, and robotics with more than 2,800 installations around the world.

brentonengineering.com brenton@promachbuilt.com +1 320-852-7705 Alexandria, MN, USA



CASE TAPING **SYSTEMS**

Dekka is an industry leader in manufacturing high-quality case taping systems featuring tape heads that are easy to load with our exclusive nobreak tape advance system.

Our quality, reliable tape heads fit almost any automated case sealer, case erector, or case former in the market. Our smart and simple designs provide superior tape applying, cutting, and wiping—while using a minimal number of parts—for customers ranging from small startups to Fortune 500 companies in all industries and sectors.

Dekka also offers a line of pressure-sensitive case taping machinery, bringing the same value and dependability as our tape heads. Our semiautomatic case tapers handle a wide range of case sizes and easily change over to adapt to different cases with simple and easy-to-use pictorial guides and color-coded size change labels.

dekkaindustries.com dekka@promachbuilt.com +1 604-930-9300 Richmond, British Columbia, Canada







TRIM PRESS AUTOMATION, **PRODUCT HANDLING &** PACKING SYSTEMS **FOR FOOD SERVICE DISPOSABLES**

DJS is an industry leader for automation, product handling, and packaging systems tailored specifically for the food service disposables packaging market.

Since 2003, customers have depended on DJS to supply unique and innovative solutions to meet the demands of their operations.

Our portfolio includes precision counting and vertical bagging systems, thermoforming automation, alternative packaging and sealing methods, and custom-designed solutions to support the unique challenges of the food service disposables industry. Designed for flexibility, our systems can handle a wide variety of products such as cups, lids, bowls, plates, and trays, along with different counts and stack lengths, making it easy to run multiple products using the same base system.

Every DJS machine is built for durability, ease of operation, reliability, and minimal downtime. Backed by a knowledgeable engineering team and responsive customer support, we are committed to delivering lasting value and performance you can rely on.



CASE & TRAY PACKING SYSTEMS

Edson is a manufacturer of case and tray packing solutions specifically designed for the converted paper, diaper, and other disposable consumer products.

Since 1962, Edson has been a trusted provider of innovative and customized packaging solutions for the consumer products industry. With a focus on high-performance case and tray packing, Edson has leading solutions in the absorbent hygiene, wipes, and converted tissue markets.

Edson's experienced team collaborates closely with customers to develop solutions optimized for speed, flexibility, space, and budget. Each system is engineered to boost productivity and minimize downtime, ensuring seamless integration into your production line.

We offer a full range of case packing automation systems, including standard side-load, robotic top-load, and gantry-style configurations. Our advanced product handling options—such as infeed laners, product manipulation systems, and infeed management-enhance line efficiency and throughput. Among our standard offerings is a fully automated robotic de-strapping system, purposebuilt to prepare stacks of raw products like KDFs or empty containers for downstream packaging.

Edson machines are built to last decades and are supported with retrofits, upgrades, and service for our global installed base of 1,000+ systems.

At Edson, we don't just deliver equipment—we build enduring partnerships that move packaging performance forward.

djssytems.com djsinfo@djssystems.com +1 517-568-4444 Homer, MI, USA

edson.com edson@promachbuilt.com +1 905-385-3201 Hamilton, Ontario, Canada





STRETCH & PALLET WRAPPING SYSTEMS

Since 1985, Orion has protected customers' goods, ensuring their product loads are safe and secure during shipment.

We provide heavy-duty industrial stretch wrapping systems, including rotary towers for difficult load types, turntables for smaller footprint applications, and orbital solutions for long product types. Customers can choose from standalone, semiautomatic, or fully automatic systems to match their application and budget. Numerous available options allow extensive configurability to meet precise specifications.

Orion equipment is engineered for maximum durability, flexibility, and performance in even the most severe industrial environments. We are known for developing the most advanced pre-stretch film delivery systems which stretch film up to 260% of the original length, helping customers get the most out of their investment. Other technologies inside the carriage, developed and offered only by Orion, eliminate film slippage during delivery and ensure that each load is wrapped with the exact number of programmed wraps. Our machines are also backed by a nationwide network of trained channel partners and after-hours parts availability.

orionpackaging.com orion@promachbuilt.com +1 320-852-7705 Alexandria, MN, USA



INTEGRATED ROBOTIC **PACKAGING SYSTEMS**

Quest manufactures turn-key industrial automation equipment with a focus on robotics and vision guidance for demanding markets like food, beverage, and consumer goods.

Quest is an award-winning FANUC Authorized System Integrator specializing in robotic automation solutions for industries such as food, beverage, consumer goods, and more. We help businesses optimize floor space, improve operational accuracy and consistency, and enhance overall production line flexibility and efficiency. Our packaging solutions are tailored to meet industry-specific requirements, incorporating specialized tooling, proprietary operating software, and food-safe engineering.

Our cutting-edge robotic solutions encompass a wide range of applications, including direct food handling, primary tray, bowl, and cup filling, case packing, palletizing, autonomous intelligent vehicles, and more. Our expert team of engineers possesses extensive knowledge of the entire manufacturing process, allowing us to design and integrate complete packaging lines. We utilize solutions from our ProMach partners, including baggers, shrink wrappers, overwrappers, vacuum sealers, thermoformers, bundlers, case/tray erectors, case sealers, labelers, stretch wrappers, and countless others to create comprehensive automation solutions.

All our solutions are supported by lifelong assistance from our experienced team. From initial consultation and design to installation and service, we are dedicated to providing continuous support for our customers.

questindustrial.com quest@promachbuilt.com +1 608-325-5850 Monroe, WI, USA Middleton, WI, USA







VERTICAL BAGGING & HEAT SEALING SYSTEMS

Rennco offers innovative. reliable vertical bagging solutions for a wide range of poly-bagged products—from semi-automatic machines to fully automatic systems with custom product handling, counting, accumulating, feeding, and labeling.

Rennco is a leading manufacturer of vertical packaging machinery and automation for various markets including food service disposables, e-commerce, and commercial laundry. We are also a market leader in heat sealing equipment for medical devices. Since 1969, our customers have depended on Rennco for delivering innovative solutions to improve production throughput while reducing labor costs.

Rennco offers a range of innovative, reliable, and cost-effective vertical bagging solutions for a wide variety of poly-bagged products, from simple semi-automatic machines to fully automatic systems with specially designed product handling, counting, accumulating, feeding, and labeling devices. Included in every Rennco machine is our unique sealing system that allows for a variety of materials to be sealed by controlling three critical parameters—heat, pressure, and time. Our equipment is durable, easy to operate, and backed by experienced engineering and customer support teams to ensure ongoing customer satisfaction.



CARTONING, **CASE PACKING & INTEGRATED SYSTEMS**

Serpa designs and manufactures a complete range of cartoning systems for the pharmaceutical, medical device, nutraceutical, food, cosmetics, and personal care markets.

Since 1985, companies across the globe have looked to Serpa to handle their most demanding secondary packaging challenges.

We provide horizontal, vertical, and top load cartoners that can accommodate both hand load and automatic load applications, designing systems capable of nearly any speed for the desired application. We also provide a broad range of end-of-line packaging solutions, including case and tray packers, robotic palletizers, literature feeders, paperboard sleeve wrappers, and robotic product handling systems. Additionally, Serpa provides line integration and validation services, designing turnkey integrated end-of-line packaging systems from start to finish with single source responsibility.

Serpa machines are designed to meet the needs of demanding production environments, featuring ease of maintenance, user-friendly operation, and rapid, repeatable changeover technology. Our high-performance systems can be designed to meet sanitary and FDA validation requirements and are backed by our strong customer support program to quickly resolve issues that may arise.

rennco.com rennco@promachbuilt.com +1 517-568-4121 Homer, MI, USA

serpapackaging.com serpa@promachbuilt.com +1 559-651-2339 Visalia, CA, USA



SHRINK WRAPPING & BUNDLING **SYSTEMS**

Innovative, Market-Leading Manufacturer of Automated **Shrink Packaging Systems.**

Texwrap is the innovative market leader for shrink packaging machinery and systems. Texwrap has built its brand by providing shrink wrapping and bundling solutions for a variety of applications in the food & beverage, personal care, paper & printing, pharma, and general manufacturing industries. In addition to a wide range of wrappers, tunnels and infeeds, Texwrap is known for providing our customers with increased productivity through our film splicing and auto changeover technology. All Texwrap machinery is built with pride in Washington, Missouri.

We have a network of highly-trained packaging distributor partners to better serve our customers. These partnerships ensure the best machinery and application fit, smooth startup, reliable local service, and long-term return on investment.

texwrap.com texwrap@promachbuilt.com +1 636-239-7424 Washington, MO, USA



ADVANCED CASE & TRAY FORMING AND **SEALING SYSTEMS**

Wexxar Bel is a leader in case and tray forming and sealing solutions.

Wexxar Bel manufactures fully and semiautomatic case and tray forming and sealing solutions, combining industry-leading technologies with intuitive, easy-to-operate designs. Our equipment supports everything from high-speed automated operations to manual case packing stations, serving a wide range of customers and packaging types—from simple boxes to complex cases. Our diverse product lines include the Wexxar series of fully automatic case former and sealer, the Bel series of corrugated box sealers, tapers, and packing systems, along with the IPAK line of tray and bliss formers, stackers, and flange sealers.

Wexxar Bel products are built on a foundation of simple construction, combining the right designs, materials, and components to ensure durability and performance. We continuously integrate new technologies into our product lines to deliver innovative, reliable solutions that improve ROI, reduce labor, and streamline operations.

By incorporating advanced HMIs, automation, and patented technologies, we enhance ease of use, reliability, and overall uptime efficiency. Backed by a strong network of distributors and service partners across North America, Wexxar Bel is committed to meeting every customer's unique needs and providing best-in-class aftermarket support.

wexxar.com wexxar@promachbuilt.com +1 604-930-9300 Richmond, British Columbia, Canada

PHARMA SOLUTIONS

ProMach offers more than a century of experience in designing, manufacturing, integrating, and supporting the most sophisticated and advanced pharmaceutical and medical packaging solutions in the marketplace. ProMach's technologies can meet the most challenging requirements with minimal downtime, higher productivity, and true pharmaceutical packaging performance, with compliance built right in.

SOLUTIONS

- · Aseptic Liquid Processing (Washing, Sterilizing, Filling & Closing)
- Blister Packaging
- Bottle Unscrambling
- Bundling

- Capping & Retorquing
- Cartoning
- Cottoning
- · Labeling/Label Printing

- Case Packing
- Desiccant Dispensing
 - Isolation Technology
 - Syringe Assembly
 - Tablet Counting
 - Track & Trace

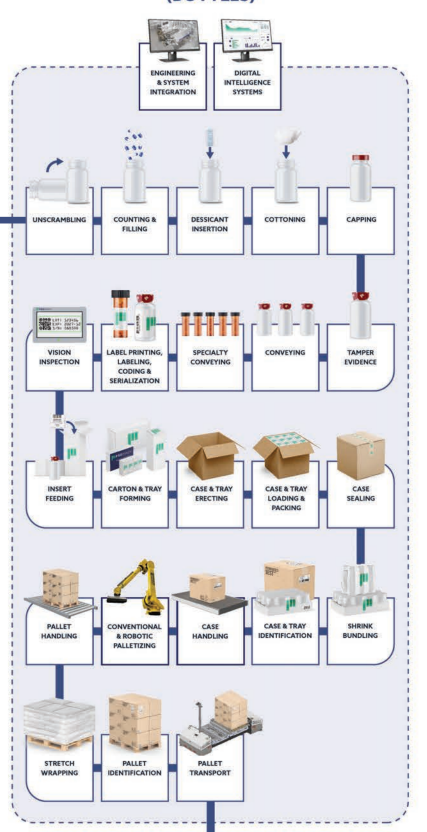
BRANDS



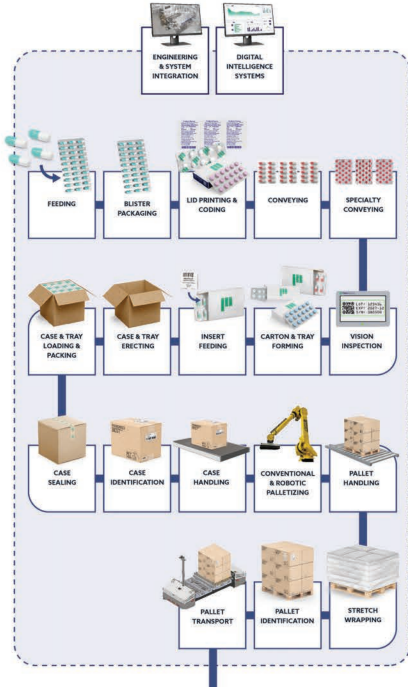
PHARMAWORKS

⊗ WLS°

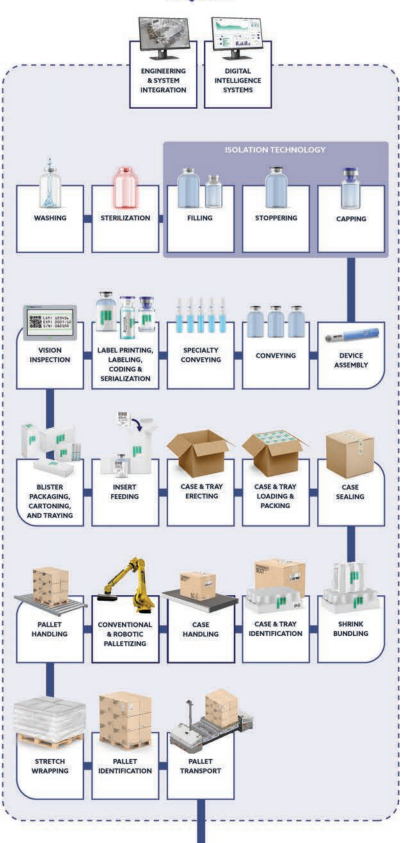
ORAL SOLID DOSE (BOTTLES)



ORAL SOLID DOSE (BLISTER PACK)



INJECTABLE LIQUIDS



More than a century of experience designing, manufacturing, integrating, and supporting the most sophisticated and advanced pharmaceutical and medical packaging solutions in the marketplace.





SOLID DOSE & LIQUID PACKAGING SYSTEMS

NJM is a trusted automated packaging systems manufacturer, integrator, and support resource with over a century of expertise. NJM offers a broad range of packaging technologies and applications, specializing in the needs of pharmaceutical, nutraceutical/vitamin, and personal care product packagers. Complementing Our manufacturing and integration expertise, we supply quality packaging line equipment from other leading manufacturers.

Our full range of services—manufacturing, representation of key distributed brands, and integration—makes NJM a one-stop packaging solutions provider offering expert knowledge and experience from the earliest stages of planning through implementation and production.

NJM's extensive portfolio includes unscramblers, tablet counters, bottle fillers, cottoners, cappers, liquid aseptic processing/filling equipment, labelers, printers, coders, and end-of-line equipment, as well as custom solutions and software. With our vast portfolio and more than 100 years of successful experience supporting our customers, NJM is a premiere single source provider for fully integrated lines and serialization solutions.

PHARMAWORKS

BLISTER PACKAGING SYSTEMS

Pharmaworks works in conjunction with other ProMach brands to design blister packaging solutions for a wide variety of industries and goods.

Pharmaworks manufactures innovative blister packaging systems for the pharmaceutical, nutraceutical, animal health, medical device, consumer goods, and contract packaging industries. With a robust and flexible lineup of thermoforming solutions to create blister packs used in over-the-counter (OTC) and prescription unit dose pharmaceutical and consumer goods packaging, we can handle nearly any customer challenge with unmatched precision to meet the most stringent packaging requirements.

Pharmaworks blister solutions range from semiautomated machines to fully automated systems capable of speeds up to 600 packages per minute. In addition to our core blister packaging machinery, we also provide feeding, transferring, collating, cartoning, and vision/inspection systems. And our complete aftermarket support program includes parts, service, machinery rebuilds/upgrades, controls upgrades, and tooling for nearly any brand of blister packaging or cartoning machine on the market.

njmpackaging.com njm@promachbuilt.com +1 514-337-6990 Montréal, Québec, Canada

+1 800-811-6990 Moorestown, NJ, USA pharmaworks.com pharmaworks@promachbuilt.com +1 727-232-8200 Odessa, FL, USA





PRESSURE-SENSITIVE LABELING & SERIALIZATION SYSTEMS

Since 1990, Weiler
Labeling Systems (WLS)
has been designing,
manufacturing, integrating
and supporting some of
the most sophisticated
and advanced rotary and
in-line labeling solutions
in the marketplace.

weilerls.com wls@promachbuilt.com +1 856-273-3377 Moorestown, NJ, USA

WLS specializes in manufacturing premium highspeed rotary and inline trunnion labeling systems, as well as serialization and coding solutions, serving the pharmaceutical/medical packaging market as well as the food, spirits, personal care, and consumer goods markets. WLS also offers on-demand digital label printers that can print high-impact visual graphics in full color or blackand-white for customers needing increased label flexibility to accommodate variable data, quick turnaround, or inventory reduction needs. Additionally, WLS's patented and innovative PR Plunger Rod Insertion and Labeling System for bulk syringes provides a generational leap in technology, productivity, and control over prior plunger rod insertion technologies.

With multiple patents and more than three decades of experience developing innovative labeling, coding, inspection, and precision-manufactured systems, WLS provides customized solutions that deliver enhanced line speed, quality, and efficiency. We understand the complex serialization, documentation, and Factory Acceptance Testing (FAT) requirements of packaging pharmaceutical and medical products, and we remain at the forefront of pharmaceutical industry trends well before they are adopted in the marketplace. WLS also provides exceptional customer care, backed by an industry-leading warranty and one of the most extensive field support networks in the industry.



PHARMA DISTRIBUTED BRANDS



Tablet Counting Systems

Cremer is a leading manufacturer of solid dose tablet/capsule counting and filling equipment for the pharmaceutical and nutraceutical industries. With seven decades of experience and expertise, Cremer systems provide unparalleled speed and precision with state-of-the-art technology producing 100% guaranteed counting accuracy.



Aseptic Filling & Closing Systems

Dara is a leading manufacturer of washing, sterilizing, filling, and closing machines for bottles, vials, cartridges, syringes, and bags to process liquid, semisolid products, and powder in sterile conditions. Dara has been providing innovative aseptic equipment to the pharmaceutical, biopharmaceutical, and biotech industries for over two decades.



Vision Inspection Technology

As the exclusive distributor of industryleading scanware inspection systems in the USA and Canada, we combine our experience with machine design to provide complete, fully integrated product inspection system solutions.

