

FOOD & BEVERAGE PROCESS EQUIPMENT BUILT TO STAND THE TEST OF TIME







FOOD & BEVERAGE

PROCESS EQUIPMENT, SOLUTIONS, & SERVICES



We Know Food & Beverage

In the dynamic and fast-paced Food & Beverage industry, facilities face a variety of challenges that can impact both profitability and operational efficiency. From managing delicate ingredients to ensuring hygiene and product consistency, operators must navigate complex processes to maintain high-quality standards and reliability. At Anderson Process, we understand these unique challenges and are committed to providing process equipment built to last.





Expertise You Can Trust

- 175+ Process Equipment Professionals
- Application and Systems Engineers
- Dedicated Product Managers and Support Staff
- Comprehensive Process Equipment Experience and Knowledge
- Customer-Driven Integrated Solutions Approach
- · Committed to the Profitability of our Clients



Technology to Serve You Better

- Streamlined Ordering Through E-commerce
- Electronic Data Interchange (EDI) Capabilities
- Order Tracking and Inventory Management
- RFID-Driven Automated Tracking Systems
- Comprehensive Invoice and Quoting Systems
- 2D/3D CAD Modeling Services



Streamlining Your Process

- Integrated Solutions Across All Process Equipment Categories
- One Source Supplier for Your Process Needs
- Product Recommendations that:
 - Reduce downtime
 - · Drive yield output
 - Lower maintenance costs
 - Increase Mean Time Between Failures (MTBFs)
 - Enhance profitability

Value-Added Services

To further enhance the longevity and efficiency of your process equipment, our value-added services include custom skid engineering, fabrication, comprehensive aftermarket pump repair, hose tracking, testing, and refurbishment programs. These services safeguard your investment and maximize the performance and value of your equipment, helping you maintain peak efficiency throughout your operation.

Food & Beverage LINE CARD

Pumps











(ôntinental **⅓**

Danfoss

The Right Connection

HOSE MASTER

NovaFlex®



Filtration



































































GOULDS

a xylem brand











REELCRAFT





HYGIENIC CENTRIFUGAL Low-viscosity Juices, Milk, Beverages



TWIN SCREW
Thin to High-viscosity
Beverages, Chocolate,
Syrup, Oils



DOUBLE DIAPHRAGM Low-shear, Thin to High-viscosity Solids handling, Sauces, Oils, Condiments

AIR-OPERATED



ELECTRIC-OPERATED DOUBLE DIAPHRAGM Low-shear, Hygienic Solids handling, Sauces, Oils, Condiments



ECCENTRIC DISCSeal-less, Product Recovery
Juices, Sauces, Confections,
Syrups, Creams



Thin to High-viscosity Condiments, Syrups, Sauces, Oil, Yogurt



PROGRESSIVE CAVITY

Solids Handling, High-viscosity
Peanut Butter, Sauces, Dairy,
Meat/Fish, Confections



HYDRO-TRANSPORT
Produce Transport
Peas, Corn, Beans, Pickles,
Potatoes



SUBMERSIBLE Fluid Transfer, Drainage Wastewater, Tank Draining



INTERNAL GEAR
High-viscosity
Oils, Syrups, Molasses



MULTI-STAGE CENTRIFUGAL Low-viscosity, High-pressure Sanitation, Steam Generation, Beverages



PERISTALTICLow-shear, Precise
Sauces, Slurries, Chemicals



HIGH-TEMP CENTRIFUGAL Fluid Transfer, Drainage Hot Water, Oil



PILOT TUBE High-pressure Washdown, Sanitation



SELF-PRIMING CENTRIFUGAL
Air Pocket Handling
Wastewater, Tank Draining



ANSI CENTRIFUGAL Low-shear, Precise Water, Slurries, Chemicals

PROCESS EQUIPMENT



UNLOADERSPiston, AAOD, Twin Screw



VACUUMS & BLOWERS
Wet/Dry, Central & Portable
Vacuums, Food-Grade Blowers



FILTRATION
Bags, Cartridges, Housings,
Custom Systems



HEAT EXCHANGERS

Plate & Frame, Shell & Tube,
Air-Cooled, Custom



IN-TANK MIXERS Clamp-on, Top-entry, Bottom-entry, Side-entry



HIGH-SHEAR IN-TANK MIXERS
Dissolve, Homogenize,
Disperse, Emulsify



INDUCTION SYSTEMS
Mixing powders into liquid



HOMOGENIZERS
High-pressure, High-shear,
Ultra Sonic, Colloid Mill, Valve

HOSE, FITTINGS & ACCESSORIES



FOOD & BEVERAGE HOSE FDA, USDA, & 3A Edible liquids & solids (Dairy, beverages, syrups, ingredients)



CHEMICAL HOSE
OSHA, REACH, & ROHS
Aggressive and hazardous
chemicals



AIR & MULTI-PURPOSE HOSE Durable, Light, Flexible Air transfer, water delivery, and light chemical handling



THERMOPLASTIC HOSE Non-reactive, Hygienic Hydraulic systems, highpressure applications



INSTRUMENTATION
Flowmeters, Pressure Gauges,
Sensors & Transmitters, etc.



CLAMPS & COUPLINGS
Sanitary Hose Clamps, Quick
Disconnect Couplings, etc.



VALVES
Sanitary Ball, Butterfly,
Globe, Pressure Relief, etc.



WASHDOWN EQUIPMENT Low-flow & Heavy-duty spray guns, steam cleaning, etc.

CUSTOM FOOD & BEVERAGE SOLUTIONS



ENGINEERING, DESIGN & BUILD SERVICES

Our custom skid design services enable fluid-processing applications facing unique challenges to deploy optimized equipment solutions. Our experienced application engineers and technicians work closely with customers to understand both their current processing issues and long-term production goals. They then design and fabricate a process skid constructed of industry-leading OEM parts engineered to streamline operations, drive efficiency and enhance production yield.



FDA FOOD PRODUCT TRANSFER



Customer: Food & Packaging

Problem:

The customer required a mobile solution for pumping food product from multiple locations within their facility

Solution:

We fabricated this custom portable air-operated double diaphragm pump cart with a mounted a Wilden Hygienic Series 1" pump on a portable stainless steel cart with 2" square tubing. The cart includes a RTi-PBE filter regulator, Dixon Valve air shut-off valve, Tudertechnica Glidetech product hoses and a Continental Contitech air hose. Along with the key components, the cart has a hose rack and heavy-duty 6" casters to easily maneuverable through the production facility to service multiple applications.

MAPLE SYRUP TRANSFER



Problem:

The customer needed to efficiently transfer maple syrup

Solution:

We delivered a custom pump assembly using the Ampco ZP Series pump. This pump is designed to handle syrup at 30-40 GPM and 80-100 PSI, depending on viscosity.

We mounted the pump horizontally to make installation easier and improve drainability. It's powered by a 5 HP Baldor motor and a Nord Helical Gear Reducer for smooth operation. The whole setup stands on its own with 1" and 2" stainless steel square tubing, plus adjustable stainless-steel legs for added flexibility.

CHOCOLATE & FLAVORINGS



Food Production

Problem:

Customer needed to reliably pump chocolate and flavorings throughout their facility

Solution:

We delivered 8 pumps skids in total, with pumps ranging from Mouvex's large SLS36 (up to 158 GPM), down to their model SLS12 (just over 50 GPM). The pumps were all fitted with Jacketed heads to keep the Chocolate/Flavorings at a consistent temperature. The systems utilized Baldor washdown duty motors and Nord Gear boxes. They were mounted on 304 Stainless Steel bases with adjustable feet for additional stability.

VEGETABLE TRANSFER



Customer:

Food Processing

Problem:

Customer needed to reliably pump carrots through facility

Solution:

We used 4" Cornell food processing pump assembly built on a custom stainless steel frame and powered by a 7.5 HP Toshiba motor to deliver the turnkey solution. The unit can pump up to 825 GPM and is built with an offset volute and enclosed, single-port impeller to pass product without damage.

The pump was attached to a custom-fabricated Hydro-Transport product tank that was built to help move product into the pump.

PORTABLE DISTILLERY PUMPS



Customer:

Distillery

Problem:

A start-up distillery needed portable pumps to pump different products into tanks

Solution:

We supplied two versatile pumping systems for efficient product transfer. The first system included five Ampco sanitary centrifugal pumps, each equipped with WEG variable speed drives (VFDs) mounted on. The second featured three 1-inch Wilden FDA pumps with air filters and regulators. To enhance mobility, both systems were mounted on stainless steel carts with food-grade wheels and a glass-beaded finish. With these portable solutions, the distillery can now seamlessly and efficiently pump various products into their tanks.

VEGETABLE WASHING & TRANSFER



Customer:

Food Processor

Problem:

Customer needed to efficiently wash and transfer pickles for further processing.

Solution:

We helped design and build these all-stainless-steel hydrosievs. The wedge wire screen is 60" wide, with .125"-wide slot openings. The product falls over the top of the screen while water falls through the screen into a tank.

The system was completed with Cornell pumps sending product through the hydrosieve. There is a 6" flanged inlet into the Hydrosieve and an 8" flanged discharge out of the bottom.



Leverage our experience & expertise to enhance the profitability of your fluid processes.

We Keep Your Business Flowing

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