



: `i]X': `ck 'DfcXi Wg provides superior process equipment sales and service to the Food and Beverage industries.

Our staff of experienced application engineers and technical sales team has been helping customers solve problems for over 65 years.

We have worked with customers and manufacturers to modify, size and apply equipment for the particular needs of food and beverage processing industries. Our customers trust the long-standing tradition of superior sales and service that we are committed to providing.

Food & Beverage Processing Applications

Compressed Air

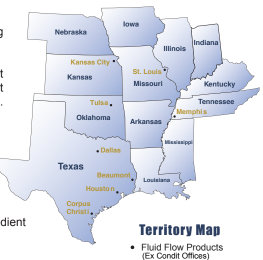
Applications:

- Plant Air Compressors & Dryers
- Point of Use Air Filtration & Drying
- Quality Control (Dew Pointers)
- Receivers & Drain Valves
- Blowdown/Blowoff with Regenerative & PD Blowers

Equipment Controls

Applications:

- · Automated Batching Systems
- · Scale Systems Micro & Minor Ingredient
- Steam/Water Mixing & Temperature Control Valves
- Hot Oil Blending Valves
- Process Control



Heating Equipment

Applications:

Thermal Fluid Heaters, Boilers, and Hot Water Heaters for:

- Ovens
- Frvers
- Pro Grills
- Hot Water for CIP

Pumping Equipment

Applications:

- Marinating Tumbler Vacuum Systems
- Evisceration Vacuum House or Point of Use
- Offal Transfer Vacuum (Liquid Ring or Blower)
- · High Pressure CIP
- Sanitary Process PD & Centrifugal
- Pumping Stations for Chiller Systems

▶ Filtration Equipment

Applications:

- Roof Top Scrubbers Venturi & Wet Style
- Self Cleaning Strainers
- Dust Collection Systems
- Process Filtration
- · Cooking Oil

The Fluid Flow Advantage

- Factory-trained technicians available to help keep plants up and running
- ▶ Fully stocked service centers for our compressed air customers
- ▶ Computerized system control and operation data
- ▶ In-plant inspections, surveys and tests
- ▶ On-site training and technical seminars
- ▶ Customized maintenance agreements
- ▶ Preventive maintenance programs
- ▶ Life Extension Programs (upgrades)



Contact us today to find out how we can increase your bottom line by making your system more efficient by calling 918-663-5310.