SenecaFTI specializes in providing quality finishing systems and components—especially as they pertain to the wood industry. In the Southeastern United States, the operation in Mississippi is known for their competence and ingenuity in regards to Parker Hannifin motion and control technologies and ITW Dynatec hot melt machines.

**About Us**

On January 1, 2016, Seneca Companies sold its industrial division to ICAFe and to this day remains a wholly owned subsidiary of ICAFe. Seneca Fluid Technologies (SenecaFTI) has salespeople that serve Iowa, Minnesota, South Dakota, Nebraska, Missouri, Alabama, Tennessee, and Mississippi. Our product line has grown to represent the very best manufacturers in the world for surface treatment, liquid and powder coatings, sealants, adhesives, hot melt, and motion and control technologies.

**Focus**

SenecaFTI specializes in providing quality finishing systems and components—especially as they pertain to the wood industry. In the Southeastern United States, the operation in Mississippi is known for their competence and ingenuity in regards to Parker Hannifin motion and control technologies and ITW Dynatec hot melt machines.

**History**

The company now known as Seneca Fluid Technologies, Inc. began in 1988 as a small distributor of finishing products in Des Moines, IA. At its inception, “Seneca Industrial” was a division within Seneca Companies, Inc. in Des Moines. The industrial business grew by adding additional staff in Iowa and Minnesota as well as an acquisition of Design Automation in Baldwyn, MS in 2005.

**Service**

- Training—in-house and On-Site
- Factory trained technicians
- Service calls
- Warranty on repairs
- Preventative maintenance programs
- Technical support

**SenecaFTI Headquarters**

**Iowa**

5650 NW Johnston St. Suite E
Johnston, IA 50131
Tel. (800) 515-5344
industrialsales@senecafti.com

**SenecaFTI Sales & Dist.**

**Mississippi**

456 Windance Dr.
Baldwyn, MS 38824
Tel. (800) 960-4267
industrialsales@senecafti.com
### Motion & Control Technologies

- Linear actuators & cylinders
- Rotary actuators
- Linear and rotary positioners
- Accumulators
- Grippers
- T-Slot framing
- Vacuum cups and pads

### Abrasive Blasting & Deburring

- Blast systems
- Recovery systems
- Media cleaning
- Blast enclosures
- Dust collection
- Work-piece handling
- Operator safety

### Parts Washing & Water Treatment

- Batch parts washers
- Immersion and agitation
- Ultrasonic
- Pass-through washers
- In-line batch washers
- In-line continuous washers
- Chemical & waste water treatment
- Zero liquid discharge systems

### CO₂ Cleaning and Blasting

- Dry ice blasters
- Pelletizers and on-site production
- Robotic application and integration
- Precision cleaning
- Degressing and surface preparation
- Automated and engineered systems

### Hot Melt, Sealants & Adhesives

- Manual & auto applicators
- Bulk delivery melters
- Pelletized feed systems
- Hoses & accessories
- Fixed & variable ratio dispense systems
- Continuous bead or dot automation

### Powder Coating

- Box feed and fluidized bed
- Manual and automatic quick color-change
- Lab-scale cup guns
- Batch & In-line Systems
- Reciprocators
- Robot-mount applicators
- Environmental rooms

### Fluid Handling

- 2-ball, 4-ball, diaphragm pumps
- Stainless & bellows pumps
- Electric circulation and supply
- Bulk material unloading
- High viscosity, high volume
- Piggable pumps
- Electronic metering and reporting
- Smart networking and control

### Liquid Coatings Application & Dispense

- Spray guns
- Spray gun accessories
- Electrostatic
- Rotary Atomizers
- 2K plural component dispense systems
- Robotic applicators
- Agitators, pressure tanks, valves, regulators and other accessories

### Booths, Ovens & Accessories

- Blast, wash, paint and powder booths
- Ovens and heat processing
- Infrared
- Air makeup
- Man lifts
- Breathable air
- Dust collection
- Fume abatement

### Filtration, Consumables, & Materials

- Paint booth filters
- Manual and robotic gun covers
- Environmentally safe solvents
- Booth and floor coatings
- Aqueous rust removal and inhibition
- Personal protection equipment
- Air filtration & management
- Wipes and surface preparation