

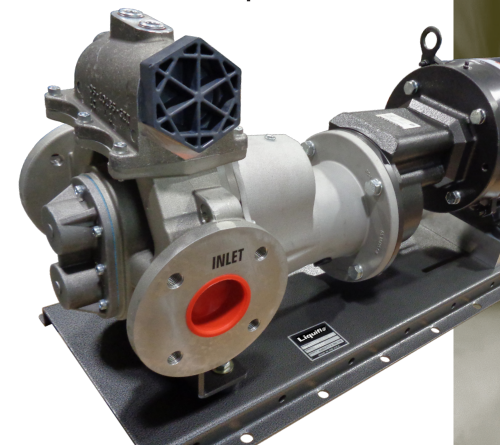
# FTS150 & FTS200

# FTS-Series Positive Displacement Pumps

### **Fluid Transfer Solutions**

FTS150 - 1.5" • Flow Rates up to 105 GPM

▶ FTS200 - 2" • Flow Rates up to 180 GPM



Continuous
Dry-Run Capable

- Self-Priming and High Suction Lift
- Stationary & Mobile Applications
- Reversible Flow

#### IMPROVED PERFORMANCE FOR LONGER LIFE

High-performance 1.5" & 2" fluid transfer pumps for stationary and portable applications

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# A Look Inside Advanced Fluid Transfer

Liquiflo's FTS-Series pumps are designed and engineered to outperform the competition by providing unparalleled dry-run performance, ease of maintenance, and reduced downtime. Our pumps and systems are used in a variety of industries including agriculture, petroleum and petrochemical to mining, marine and industrial, and can handle a wide range of fluids, including diesel fuel, motor oil, antifreeze, aviation fuels, gasoline, gear lubes, chemicals, glycol and more.

The FTS-Series can reliably process your fluid transfer needs.



**Liquifl**®

# TOUGH, EASILY TRANSPORTABLE, AND READY TO USE

**Liquiflo's FTS-Series Fluid Transfer Pumps** are high-performance positive displacement transfer pumps built for a variety of industrial applications, capable of transferring a wide range of fluids; up to 180 GPM [680 LPM] at 150 PSI (552 kPa].

**FTS-Series** Fluid Transfer Pump Skids can be equipped with accessories such as custody transfer meters, hoses, nozzles, drop-pipes, hose reels, and control centers. They are also available in mobile configurations for ease of transport and mobility.

#### Mechanical Bypass

- Full-flow pathways minimize damage to shear-sensitive fluids
- Available in multiple pressure settings 20, 50, 75, and 100 PSI
- Bi-Directional Flow Just reverse the bypass and shaft rotation

#### 2 Tri-lobe Rotors

 Efficient design maximizes fluid transfer rate, enabling the pump to run dry without sustaining damage

#### 3 Spring-loaded Blades

 Spring-loaded wiper blades ensure a tight seal with pump body developing high volumetric efficiency and enabling high suction lift

#### 4 Herringbone Timing Gears

- Timing gears prevent rotor to rotor contact
- High contact ratios ensure smooth, reliable operation
- Liquiflo uses herringbone gears which have high-torque carrying capability and eliminate thrust loads common in helical gears

#### **FLUIDS**



Crude Oils



Lubricants



Petroleum Contact and Salt Waters



Diesel and Biodiesel Fuels

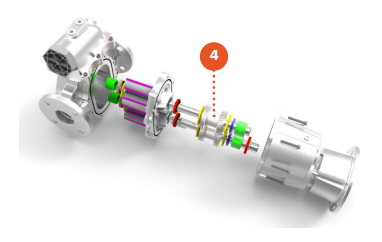


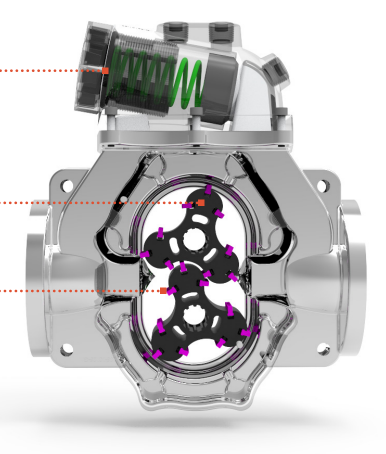
Gasoline





# FTS-Series • 1.5" & 2" Pump Models





# THE FEATURES YOU NEED, THE PERFORMANCE YOU REQUIRE

#### **Dry-run Capability**

Pump runs dry without any damage.

#### **Self-priming**

Don't prime it!...just turn it on. Unlike other positive displacement pumps, our pumps don't need to be primed.

#### **Tri-lobed Vanes**

The innovative and patented Tri-lobe vanes reduce energy consumption, noise, and friction while increasing flow and efficiency. Each lobe in our Tri-lobe design is packed with three spring-loaded vanes for maximum vacuum and flow performance.

#### **Reversible Full-flow Bypass**

Reversible full-flow bypass design allows full circulation of the product in the pump chamber when it is in bypass mode.

#### MULTIPLE POWER OPTIONS

#### **Engine-driven System**

Our engine-driven pump skids provide the ultimate performance in remote locations. Speed control on these units allows for a wide range of flows.

#### **Air Motor System**

Designed for heavy-duty applications where high air volumes are required. This model is the perfect alternative for applications currently using air-operated double diaphragm pumps that are less dependable and expensive to repair.

#### **Hydraulic Motor System**

Our hydraulic motor-driven transfer skids are designed for truck mounted applications. Flow control and easy installation makes these models an attractive solution.

#### **TRANSFER**



**Aviation Fuels** 



Truck



Railcar



Tank to Tank

### **FTS-Series Fluid Transfer Systems**



Flow 20 to 180 GPM (75 to 680 LPM)



**Pressure** 0 to 150 PSID (0 to 10.3 bar)



Viscosity <0.5 to 3,000 cSt (<20 to 14,500 SSU)



Temperature -20°F to 250°F (-28°C to 120°C)

#### **FTS-Series Portable Pumping Systems**



#### **Mobile Filtration Unit**

Provides superior filtration and polishing of fuels and lubes to ensure dependable operation and maintenance of construction and mining equipment and large vehicles.



#### **Tank Cleaning Unit**

Designed for easy transport to move quickly from tank to tank. This unit is the most efficient way to clean out debris, sludge and grime from the floor and walls of the tank.



#### **Metered Transfer Skid**

For remote and difficult to access locations, our mobile pumping station is suited for a number of transfer applications where physical or electrical access is limited.

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443 North Ave Garwood New Jersey 07027 USA Since 1972, Liquiflo pumps have handled thousands of process fluids.