Liquifl

FTS300 & FTS400

FTS-Series Positive Displacement Pumps

Fluid Transfer Solutions

FTS300 - 3" • Flow Rates up to 320 GPM

▶ FTS400 - 4" • Flow Rates up to 600 GPM





- Self-Priming and High Suction Lift
- ▶ Lowest NPSHr in its class
- ▶ Resistant to Cavitation
- ▶ Reversible Flow

IMPROVED PERFORMANCE FOR LONGER LIFE

High-performance 3" & 4" fluid transfer pumps which excel in pumping high vapor pressure fluids

Copyright © 2020 Liquiflo, Inc. All rights reserved. 06-2020

A Look Inside Advanced Fluid Transfer

THE NEXT GENERATION IN FLUID TRANSFER SOLUTIONS

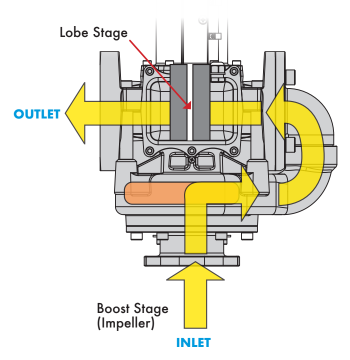
Liquiflo's FTS-Series Fluid Transfer Pumps combine advanced engineering and manufacturing capabilities offering a pumping solution for stationary, mobile, and high vapor-pressure fluid applications.

FTS-300: Flows up to 320 GPM FTS-400: Flows up to 600 GPM

Unique Two-stage Design

The first stage centrifugal impeller provides an effective boost to the suction capability of the second-stage positive displacement lobe pump. This particular design allow the **FTS-Series** pumps to resist cavitation while delivering high-volume flow *even when* pumping fluids with high vapor pressure. This design enables the pump to generate high lift, and allows the pump to run dry for extended periods of time.

Top-down view



The FTS-Series

Fluid Transfer Pumps are high-performance 3" & 4" positive displacement lobe pumps with an inlet boosting centrifugal impeller, transferring fluids up to 600 GPM (2,27 LPM) at 140 PSI (9.65 bar)

- Dry Run Capable: Pump design and material choices allow for continuous dry run between wetted pumping cycles.
- Self-Priming: FTS-Series pumps will quickly self prime and are not subject to vapor lock.
- Cavitation Resistant: Boost impeller significantly decreases NPSHr, reducing cavitation.
- Reversible Flow: Can be operated bi-directionally, benefiting from the centrifugal boost only in the "forward" flow direction.
- Small Footprint: 40% lighter and shorter than competitive pumps.

TRI-LOBE ROTORS AND SHAFTS

- Engineered materials and coatings extend pump life and allow pump to run dry without damage.
- Spring-loaded wiper blades ensure a tight seal with pump body developing high volumetric efficiency and enabling high suction and lift.

FLUIDS



Crude Oils



Lubricants



Petroleum Contact and Salt Waters



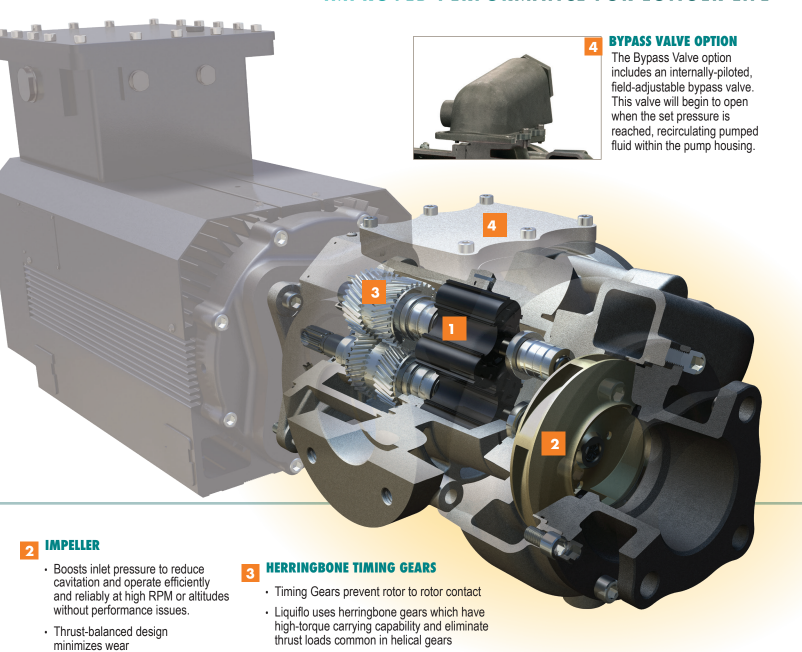
Diesel and Biodiesel Fuels



Gasoline

FTS-Series • 3" & 4" Pump Models

IMPROVED PERFORMANCE FOR LONGER LIFE



TRANSFER



Aviation Fuels



Truck

Railcar



Liquifl

Tank to Tank

FTS-Series Fluid Transfer Systems



Flow 20 to 600 GPM (75 to 2271 LPM)



Pressure0 to 140 PSID
(0 to 9.65 bar)



Viscosity <0.5 to 2,200 cSt (<20 to 10,300 SSU)



Temperature 14°F to 250°F (-10°C to 120°C)



Electric Motor System

Designed for stationary and process applications. This system offers a high capacity with a small footprint.



RVP Electric Motor System

Designed for high vapor pressure fluids (up to RVP16) in applications where meter reading is essential (e.g. custody transfer). Resists vapor lock while maintaining a high-flow rate.



Hydraulic Motor System

Designed for truck-mount applications. This system offers powerful high-flow in a compact and lightweight package making it ideal for truck transfer.



Diesel Engine System

Designed for mobile and skid-mounted applications. Provides portable and dependable service where electricity is not available.

Copyright © 2020 Liquiflo, Inc. All rights reserved. 06-2020





Calgary, AB, T3K 0Z5, Canada **Phone:** 403-253-8320 **Email:** info@zimco.ca

Website: www.zimco.ca