

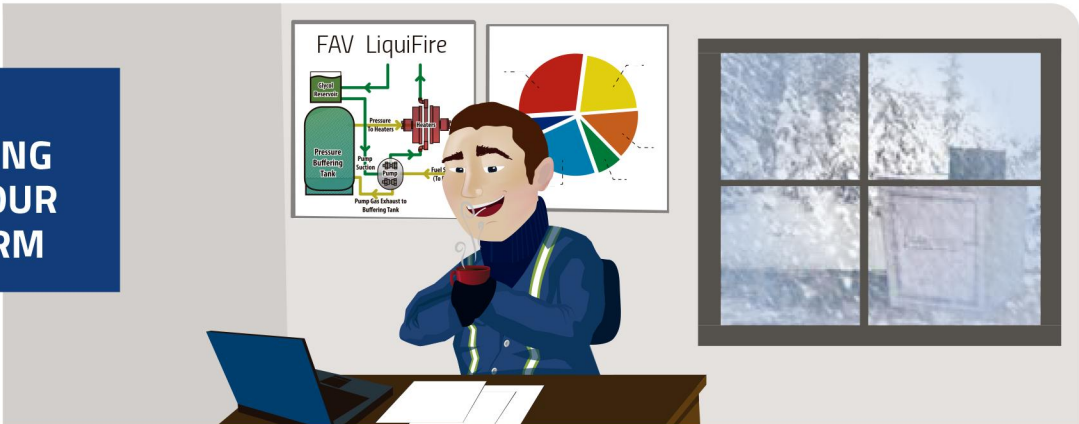


LIQUI-FIRE HEAT TRACING LIQUID HEAT TAPE SYSTEM



PUT THE HEAT ON FREEZING PROBLEMS

**RELAX...
LIQUIFIRE WORKING
WELL KEEPING YOUR
EQUIPMENT WARM**



END YOUR DOWN TIME AND STOP SPENDING \$\$\$ ON METHANOL & STEAMERS

FAV Systems Inc. Is innovating yet again. Our Liqui-Fire Liquid Heat Tape is an environmentally friendly, heating system for protecting temperature sensitive lines and equipment. The heart of the Liqui-Fire is a pair of 8,000 to 10,000 BTU explosion proof catalytic gas heaters. This unit is housed with a unique patented pump and glycol reservoir in an insulated and heated shelter. Lines can be run up to 300 or 400 feet away and still deliver liquid heat for the ultimate in freeze protection.



Protect sensitive lines, tanks, equipment

- *Circulates heated glycol up to 400 feet through flexible heat lines.
- *FAV Systems designed and patented pressure pump recirculates glycol.
- *Two 12,000 BTU catalytic heaters.
- *No onsite power required.
- *Portable, easy to setup.
- *Dry heat – no condensation or corrosion.
- *Environmentally friendly.



SPECIALIZED IN PREVENTING FUGITIVE EMISSIONS

Contact: 1 (956) 589 8832

www.favsystems.com



FREEZE
PROTECTION

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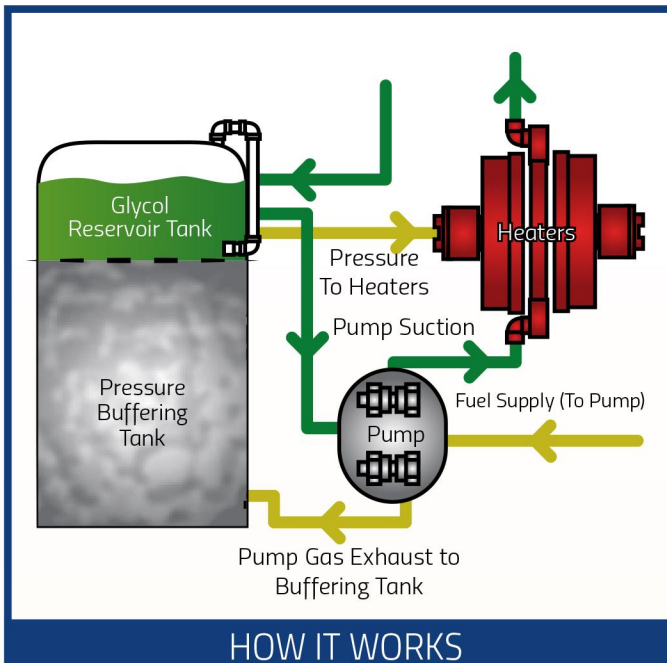
HEATING APPLICATIONS

- * Water storage tanks
- * Flow, load & dump lines
- * Fluid knockouts
- * Wellheads
- * Pump jack engines
- * Control valves
- * And anything that freezes!



LIQUI-FIRE BENEFITS

- * 12-volt startup
- * No electricity required
- * Environmentally friendly - no wasted gas
- * Thermo-Static temperature control
- * Portable and easy to set up
- * Simple, low-cost, low-maintenance operation
- * Durable and long lasting
- * Dry heat - no condensation or corrosion



HOW IT WORKS

The patented FAV Systems Liqui-Fire Liquid Heat Tracing operates on propane or fuel gas to deliver heated glycol to be pumped by our exclusive FAV Systems designed non-stalling diaphragm pump. The incoming gas pressure operates a split diaphragm pump. One side of the diaphragm is the gas side and the other is liquid. The liquid side is displaced by the gas filling the gas side and forces the liquid out through the heat exchanger and heat trace lines. There is a non-stalling micro switch that insures a constant reciprocating operation. The gas circuit is divided and separated from the glycol circuit by the diaphragm so there is no contamination occurring either way. The heavy duty heat exchanger allows for higher discharge pressures while enabling longer runs of heat tracing. Combine all these features into one proven package and you have the FAV Systems Liqui-Fire Liquid Heat Tracing System.

The gas used to pump the glycol fluid is then burnt in the heaters making this process very energy efficient and effective.

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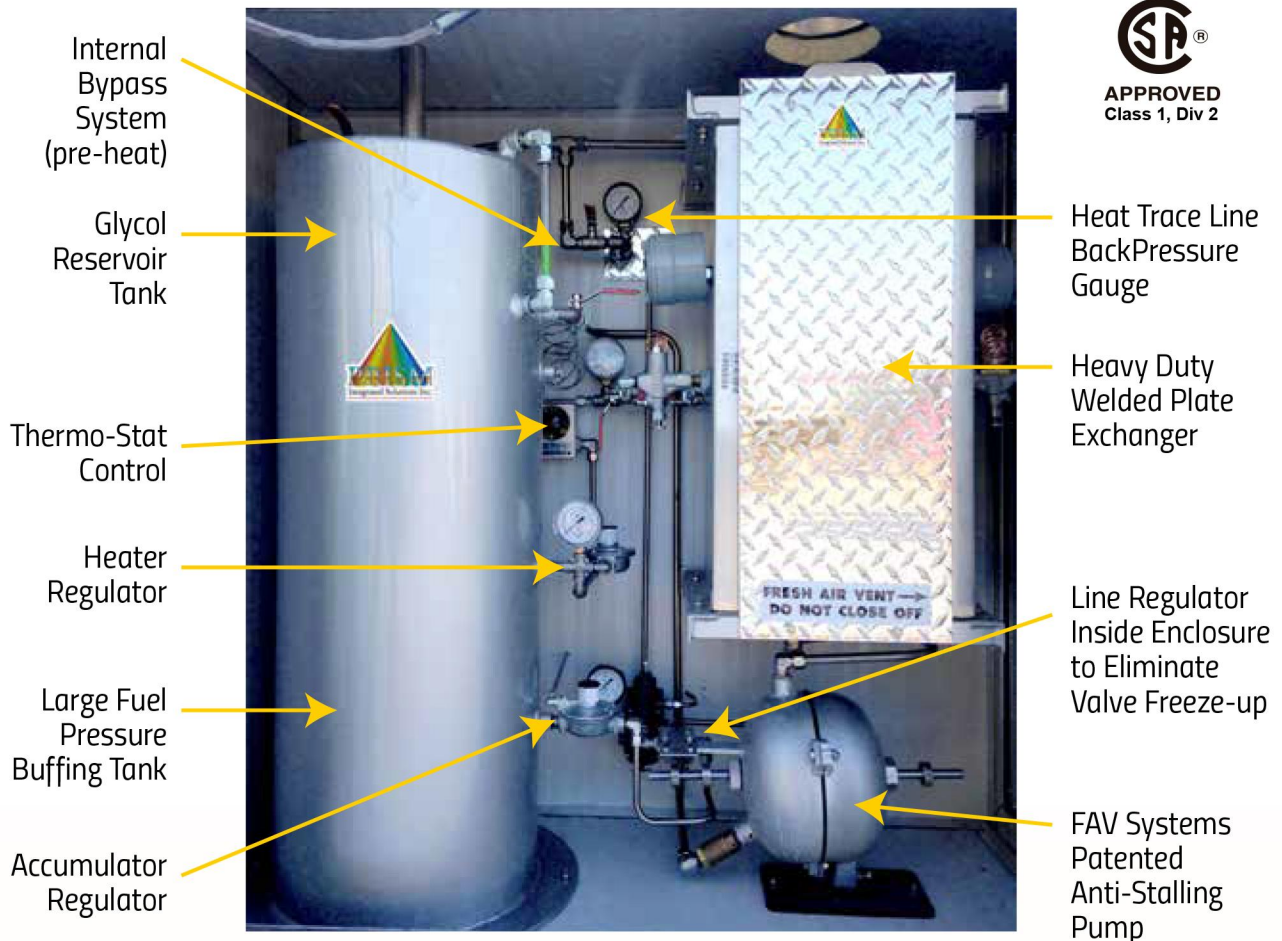
FREEZE PROTECTION

LIQUI-FIRE
LIQUID HEAT TAPE SYSTEM



WHEN THE GOING GETS TOUGH THE TOUGH KEEPS GOING

FAV Systems Inc. Understands gas flow characteristics. Over the past 25 years, we have seen countless flowing and freezing problems on all types of piping that could easily have been avoided. FAV Systems has taken action and developed a full line of freeze protection products for battery and field sites.



OUR IDEA HAS BEEN COPIED BY OTHERS BUT OUR PATENTED DESIGN HAS NEVER BEEN MATCHED THE FAV SYSTEMS LIQUI-FIRE IS YOUR BEST INVESTMENT LONG TERM!

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