

Thermal Fluid

Formula TF 5750 Series Freeze Points

Formula TF 5752	-8°C
Formula TF 5753	-15°C
Formula TF 5754	-24°C
Formula TF 5755	-36°C

Jutzi Water Technologies' Formula 5755 EG is an HD inhibited ethylene glycol fluid. It contains extra-strength corrosion inhibitors which require extremely low maintenance and is suitable for high temperature operation (to 350°F).

Formula TF 5850 Series Freeze Points

Formula TF 5852	-7°C
Formula TF 5853	-13°C
Formula TF 5854	-21°C
Formula TF 5855	-31°C

Jutzi Water Technologies' Formula 5850 PG is an HD inhibited propylene glycol fluid. While low is toxicity, the extra-strength corrosion inhibitors permit high temperature operation (to 350°F) and low maintenance. Formula TF 5850 Series Thermal Fluids are CFIA approved for use in food plants.

Model SF100 Packaged Hydronic System Feeder

FEATURES AND BENEFITS

- 383 litre (100 US gallon) tank for storage and mixing
- Plugs into any standard 115 VAC outlet
- Fluid level switch shuts the pump off if the storage tank level gets low
- Accumulator tank prevents excessive pump cycling
- No direct connection to potable water supply eliminates need for backflow prevention
- Make-up fluid stored in the feeder tank can be pre-treated
- Diverter valve for purging of air on initial start-up and manual agitation of solution
- Prevents major floods - in the event of system rupture, only the contents of the tank can be pumped into the system
- Provides leak detection - dropping fluid level provides immediate notice that the system has developed a leak
- Fluid drained for service can easily be put back into the system
- Flexible connection hose with system check valve makes installation easy

