

Methanol

Chemical

Soap

SIP-100 - Solar Injection Pump

RTS Services is excited to announce our new agreement as Exclusive Representative for Trinity Innovations' SCADA compatible SIP-100. Whether it is methanol, chemical or soap injection applications the pump is designed for use in the harshest of applications. Trinity's Solar Pump offers excellent value with low maintenance costs, high efficiency, and increased profitability.

Trinity Innovations Solar Pump includes these notable features:

- **SCADA Compatible, run at remote terminal**
- Positive pressure pump
- No venting
- Configurable flow rates from 0.04L/day to 720L/day
- Automatically turns off or on with plunger lift systems and at desired ambient or gas temperature
- Sunlight viewable VFD screen for clear indication of flow rate
- 4000 PSI (MOP)
- 1/4", 3/8", or 1/2" pistons in carbon or stainless steel
- 12 or 24 volt
- Self lubricating
- Optional self contained Hobblestone tank & secondary containment unit



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EFC-100s - Injection Without a Pump

RTS Services is excited to announce our new agreement as Exclusive Representative for Trinity Innovations' EFC 100 Series. Compatible with SCADA solutions, the Trinity EFC-100s are your solutions to all your injection requirements. Whether it is soap, methanol, or chemical injection applications, the Trinity EFC offers dependable and accurate flow while lessening the environmental impact of extraction operations.



Class 1, Division 2 certified, Trinity Innovations Electronic Flow Controller includes:

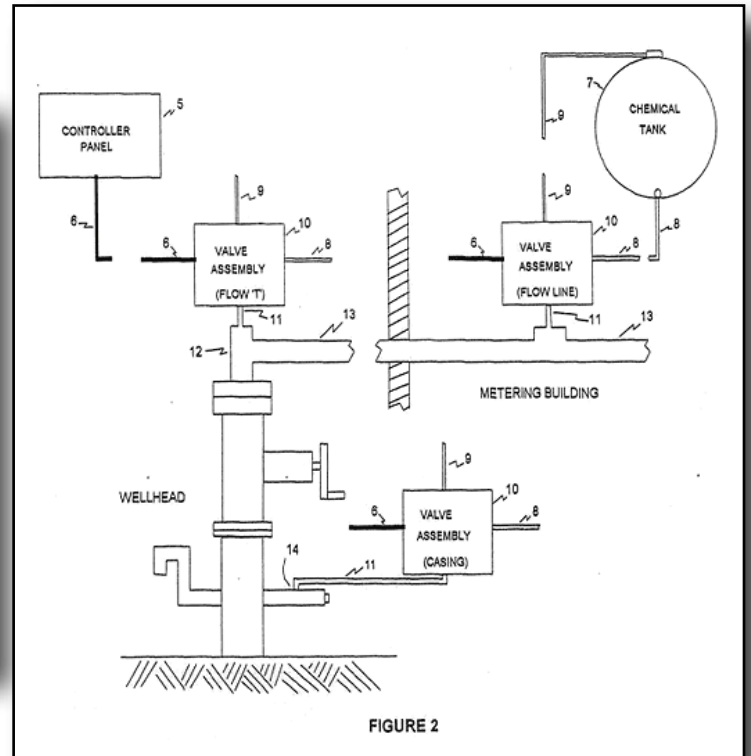
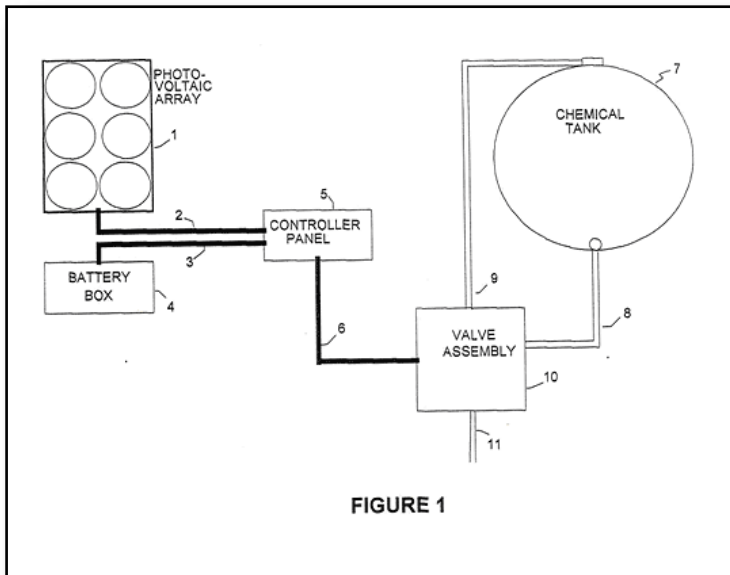
- **SCADA Compatible, run at remote terminal**
- Solar powered, gravity fed
- Turn off/on at a desired ambient or gas temperature based on Analog Input Signal
- Easily configurable flow rates and SCADA compatible – operate from a remote terminal
- Turn off or on depending on of the cycling of a plunger lift system.
- Virtually no venting and very low maintenance - no fuel gas required, traditional valves and micro-switches are not needed
- Sunlight viewable VFD display, showing solar panel and battery charges, chemical injection rate and injected totals

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Technical Specifications



FD200 - Patent Pending Injection Divider

RTS Services is excited to announce our new agreement as Exclusive Representative for Trinity Innovations' FD200 Chemical Injection Divider. This patent pending system allows the injection of methanol at two different points and pressures with only one pump.

Trinity Innovations Injection Divider has numerous advantages:

- Reduces methanol consumption
- Environmentally friendly - no venting of fuel gas
- Mounts quickly to any existing flow lines or shack wall
- Reduces pump pulse, giving a more consistent flow of methanol to discharge points
- Decreases maintenance cost for plungers, micro-valves and diaphragms
- Saves on fuel gas
- Operator friendly

