

TXAM 600TSP SCADA Pump Controller with Tank Monitoring and Proportional Control

Instant SCADA network connectivity



Txam Pumps provides the very latest technology in turnkey automation monitoring and control solutions for industries, managing tanks, dosing pumps and related equipment in the field.

Txam provides unique and effective solutions in automated controllers, monitoring devices and remotely controllable systems. These solutions bring together years of cellular communications experience and a heavy commitment to R&D, culminating in products having revolutionary functionality, simplicity and affordability.

The TXAM 600-TSP is the latest addition to the range of TXAM pump controller, offering significant technological advancements. The latest SCADA Modbus device comes with a submersible or in-line tank sensor for continuous level monitoring and the features below.

- Remote control of pump delivery to any QPD target with simple command
- PROFLO proportional flow control, based on a flow meter or any 4-20mA signal and your concentration target
- Virtual flow metering using patent-pending pump stroke sensing
- Stroke-counting precision delivery
- No need for complicated table look-ups or manual flow adjustments
- The simplest calibration and level adjustments in the industry



713.692.6400

5623 Tuskegee
Houston, TX 77091

www.txampumps.com

*** Stroke counting is one of the most precise ways of delivering chemical using a metering pump. Patents Pending**