

TXAMPumps

TSP 600N

The TSP 600N is TXAM's top tier automation pump controller. Modes of operation include QPD, ProFlo, H2S, and dynamic temperature control, all utilizing stroke counting to maintain injection rates. The TSP 600N uses Modbus RS 485/TCP for controlling and monitoring through a local network, or TXAM's proprietary CLOUD network.

Additional features include a standard tank level sensor, temperature probe, emergency pump inhibit, and analog input used for rate control (ProFlo/H2S).

Please contact your local TXAM sales representative for more details.

FEATURES:

- ProFlo
- H2S Mode
- Dynamic Temperature Mode
- Tank Level Sensor
- Cloud Integration (Monitoring & Control)
- Stroke Counting

| | |
|-------------|----------------------|
| ZERO | Gas Emissions |
| LOW | Cost of Ownership |
| FAST | Return On Investment |

TXAM Pumps presents this information in good faith and believes it to be accurate but does not guarantee results based upon such information. TXAM Pumps reserves the right to change the design or specification of these products at any time without notice.

SPECIFICATIONS:

POWER

| |
|-----------------------------|
| 12v DC / 120v AC Input |
| 12v DC / 120v AC Output |
| BLDC with TXAM Driver Board |
| 200 mA |

CONTROL OPTIONS

| |
|---------------------|
| Proflo |
| Pro H2S |
| Dynamic Temperature |
| QPD Mode |
| Basic Timer |

INPUT/OUTPUT

| |
|-------------------------------|
| 1x Digital Input |
| 2x Analog Inputs |
| 1x Standard Temperature Probe |
| RS485; TCP |

