

TXAMPumps

UPC



The Universal Pump Controller (UPC) is TXAM's intermediate level pump controller. Modes of operation include QPD/LPD/GPD modes, an intricate temperature control mode, and a basic timer mode. The UPC is also used with the TXAM Multipoint systems.

Additional features include a discrete input for pump inhibit/run, analog input, temperature probe, and full Modbus RS 485 control/monitoring. The UPC is housed within a water-tight enclosure ensuring protection from the elements, and can be used in certain Class 1 Division 2 applications.

Please contact your local TXAM sales representative for more details.

FEATURES:

- QPD/LPD/GPD
- Batch Mode
- Temperature Mode
- Modbus RS 485
- Multipoint
- Pump Inhibit / Run

ZERO	Gas Emissions
LOW	Cost of Ownership
FAST	Return On Investment

SPECIFICATIONS:

POWER

12v DC / 120v AC Input
12v DC / 120v AC Output
BLDC
Less than 1 AMP

CONTROL OPTIONS

QPD / LPD / GPD
Batch Mode (Hourly/Daily)
Multi-Temp Control (4 Set-Points)
Cycles / Duration 1-10 / 1-6
Valve Board Control (VBC-Multipoint)
Pump Inhibit & Run

INPUT/OUTPUT

1x Dry Contact
1x Analog
RS 485

