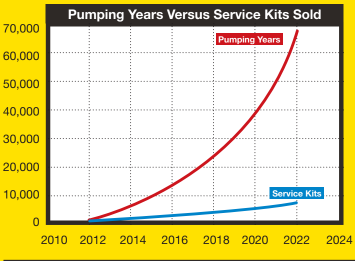




ENGINEERED FOR LONG LIFE AND LOW MAINTENANCE

Unique dual-seal technology overcomes the many shortcomings of adjustable packing designs. Maintenance is greatly reduced and chemical compatibility improved.



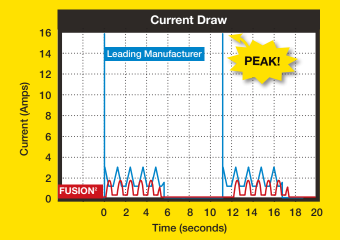


OVER 4 PUMPING YEARS PER REBUILD! (ON AVERAGE)

SIMPLEST AND FASTEST REBUILD AVAILABLE

CARTRIDGE VALVES NO SKILL REQUIRED





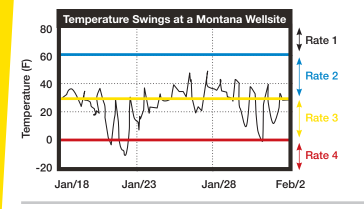
NO MORE MOTOR BRUSH FAILURES!

REDUCED SYSTEM MAINTENANCE AND REPAIR

The brushless, soft starting motor eliminates inrush currents which reduces mechanical stresses and extends motor, pump, and battery life.

The Fusion² has 1/10 the start-up current of the leading pump provider, with 500,000 fewer current spikes per year

AUTOMATION AND CONTROLS LIKE NO OTHER PUMP

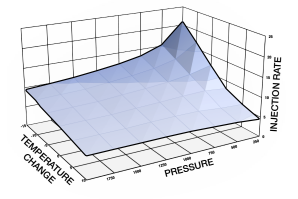


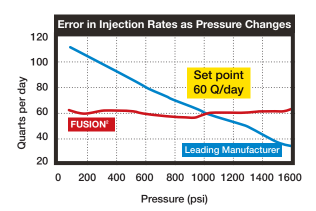
SIMPLE CONTROL

Conserve methanol using 4-zone temperature control. Flow rates automatically adapt to changing temperatures; saving chemical on warmer days while preventing freeze-ups on cold winter nights.

ADVANCED CONTROL

Configure the controller for proportional rate control using an external sensor, or use *multiple* sensor inputs for even more advanced control. Fusion² can be easily configured for the common equations such as the Hammerschmidt or Gas Gravity methods.





AUTONOMOUS CONTROL

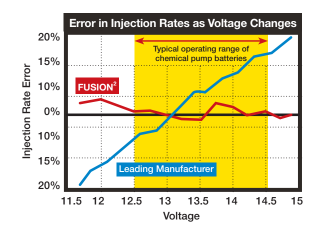
Varying process pressure can significantly affect the accuracy of chemical injected

Fusion² compensates for process pressure fluctuations using patented pressure-sensing technology.

Voltage Fluctuations Affect Injection Rate

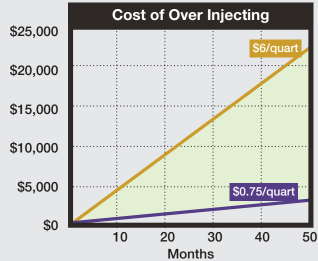
Solar powered pumps experience day/night voltage swings as well as longer term fluctuations from changing seasons, weather, and cloud cover.

For most pumps, this voltage variation can generate injection rate errors exceeding 25%. Fusion² maintains a constant injection rate using the patented voltage compensation feature.



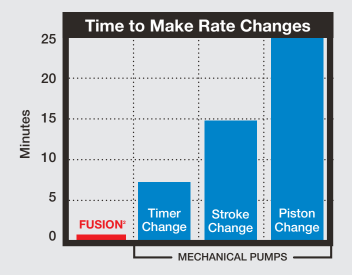


Inaccurate pumps force operators to over inject by at least 20% to ensure that minimum safe injection rates are met. The Fusion² provides the confidence to dial-back the over-injection. Even at low flow rates and low chemical cost, the Fusion² has a typical payback period of less than one year.



SAVE & REDUCE TIME MONEY & REDUCE TIME ON SITE

- No mechanical adjustments
- Single button rate changes
- Self-guided pump calibration



SAVE & LOWER INVENTORY MONEY & LOWER



The Fusion²'s wide operating range and AC/ DC power capabilities reduces the need to carry inventory for multiple pump models. Maintenance is made simple with minimal need to carry multiple pistons, seals, and fluid ends.

CONTINUOUS INJECTION RATES maximize ATOMIZER EFFICIENCY

Proper Operation



Inconsistent Rate



On board MPPT high efficiency solar controller	Industry Leading
Rate control directly in volume per day (Q/day, L/day, G/day)	
Injection Totalizer used to verify volume, carbon credits etc.	×
Ability to calibrate to volume per day	Industry Leading
Automatically adjusts flow rate for pressure fluctuations	PATENT PENDING
Batch injection	✓
Four variable and 20 linear temperature zones for varying rate control	Industry Leadin
Dual flow rate control	~
Independent multipoint rate control, up to 15 points	Industry Leadin
Automatically compensates for voltage changes due to day night variation etc.	PATENT PENDING
One button easy rate change	 Image: A set of the set of the
Real time flow rate measurement (with optional closed loop)	Industry Leadin
In house firmware development and rapid customization	Industry Leadin
Power Source is either AC or DCsame pump, motor, and controller	Industry Leadin
Continuous and intermittent variable speed	Industry Leadin
Auto transition from continuous injection to duty cycle rate control	PATENTED
Turndown Ratio 1000:1	Industry Leadin
Area classification: General Purpose and Hazardous Location Rated	Industry Leadin
Operating temperature -40°F (-40°C) to 131°F (55°C)	Industry Leadin
COMMUNICATION AND CONTROL	
Wifi and cellular cloud service with support for many major carriers	Industry Leadin
MODBUS communications, RS-485	~
4-20 mA rate control	 Image: A start of the start of
Individual point enable/disable	 Image: A start of the start of
Three analog inputs for temperature and one digital temperature input	Industry Leadin
Three analog inputs for pressure, tank level, etc	Industry Leadin
Four digital inputs for injection enable	Industry Leadin
Four digital inputs for batching	Industry Leadin
Sixteen digital outputs for pump on, low battery, flow control, alarms	Industry Leadin
Support for MODBUS TCP	 Image: A start of the start of
Communications watchdog (disable on comm fail)	 Image: A start of the start of
Flow verification alarm, tank level, low power, cal factors, motor current, etc	Industry Leadin
DIAGNOSTIC AND PROTECTION	-
Single pressure transmitter provides pressure status on up to 15 points	Industry Leadin
Electronic pump protection switch	PATENT PENDING
Electronic pressure estimation	PATENT PENDING
Highly enhanced logged diagnostics	Industry Leadin
Current protected voltage output for powering 4-20 mA loops, pressure	
sensors, tank gauges, etc.	Industry Leadin
Over current protection	~
Current controlled start/stop	
Controller current rating (15 Amp)	Industry Leadin
Preventative maintenance log stored in the motor	Industry Leadin
Stack check confirms multipoint valve operation	Industry Leadin

FEATURES FUSION^{2TM}



FUSION²™ SOLAR STAND

CONTACT

Contact Sirius for all your chemical injection requirements at **sales@siriuscontrols.com** Toll Free: **1.866.436.6301**

Your trusted advisor for chemical injection

www.siriuscontrols.com



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NOVA TANK PACKAGE

Patented HardTopper[™] prevents rain, debris and animals from entering containment, virtually eliminating vacuum truck costs.





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