CROSSFIRE Ultra-Low Power Chemical Injection Pump

Introduction

The LCO Technologies *CROSSFIRE* Chemical Injection pump is an ultra-low power device that is designed to reduce chemical costs, maintenance costs and methane emissions. It is a durable, energy-efficient solution like no other that can run for weeks – not days, even in areas with limited sunlight. It can be configured with one to four fluid ends, allowing you to replace up to four pneumatic pumps with one unit.

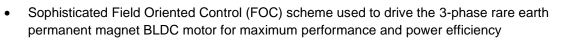
Features

The CROSSFIRE chemical injection pump includes the following key features and benefits:

- Eliminates methane venting from chemical injection
- Precise chemical injection
 - Delivers chemical proportionate to flow
 - Consistent chemical dispersion rate
 - Delivers <1L/day to 720 L/day up to 10,000 psi
- High system autonomy
 - Ultra-low power chemical injection pump that can run weeks, not days
 - Most applications use less power than an 8-Watt LED light bulb
- Standard 5100 series fluid ends for field familiarity with proprietary One N' Done packing
 - One N' Done seal has superior chemical compatibility and resiliency in a broad range of applications
 - Multi-purpose, single piece, spring loaded seal eliminates frequent site trips to adjust packing compression and dramatically reduces replacement of packings
 - o Industry familiar chevron vee packings also available
- Comes complete with a smart controller that has MODBUS communications built in as a standard
 - Option to upgrade to an advanced controller that has standalone automation capabilities and Ethernet MODBUS communications
 - RS485 or Ethernet
- User friendly operator and technician interface that is password protected
 - Mobile and desktop applications
 - Bluetooth accessories available for wireless connection and control
- CSA Certified Class 1 Division 1 Motor Assembly
 - o Efficient, compact, and powerful permanent rare earth magnet motor
 - o Variable speed drive
 - Lifetime lubrication, no maintenance required
- Custom designed gearbox with double support mechanism and closed casing
 - o Increase durability, contaminant free
 - Lifetime lubrication, no maintenance required



Smart Controller Features



- Sensorless design with no Hall Effect sensor
- Only 3 (plus ground) standard conductor flex armour cables required to power the motor
 - o Cable length: maximum 60ft long (gauge 10)
- Permanent record of operating data
 - Including total stroke counts, volume injected, system status and operating conditions
 - Time and date stamped
- Onsite firmware updates available for controller version V38 or later
 - o Firmware downloadable off the LCO Technologies website
- Built in protection schemes to protect equipment such as: ground-fault, over-voltage, over-current, under-voltage, short-circuit, reverse polarity from power supply, unbalanced loading due to broken / loose motor power lines, and fast logic to shut down and isolate motor in the event of faults
- Direction of motor rotation is reversed automatically every month to minimize natural wear and tear

Process Control and Programmable Logic:

- Specific programmable logic and control algorithm can be developed to meet customer needs
 - Fail-safe motor soft stop feature
 - o Freeze protection to automatically increase volume injected based on ambient temperature
- Serial communication to a data modem, RTU or flow computer, Bluetooth module, or HMI
 - Supports standard MODBUS/RTU protocol for remote control and monitoring
- Ethernet MODBUS/TCP communication available on Advanced controllers V38 or later
 - o 124 registers per poll for quick, efficient communications
- Built-in process control functions such as toggle switch control and timer control
- Multiple digital and analog IO's to transmitters and final control elements

Software Interface

LCO Technologies' *CROSSFIRE* Software Interface is a tool that allows for easy configuration and monitoring of the controller for the *CROSSFIRE* platform. Operators and technicians can connect to the controller via the RS232 port to either a computer for hardwired connection or use a RS232 Bluetooth LE serial dongle for wireless connection to a laptop or mobile device.

The software is simple and intuitive, while allowing users to configure even the most advanced features. The user experience is the same on both desktop and mobile versions and the software automatically pushes any changes made in the interface to the MODBUS registers.

Software requirements:

- A computer with either Windows 10 or later
 - 512 MB RAM
 - o 500 MB hard drive space
- Mobile devices:
 - o iOS 12 or later
 - o Android 7 or later



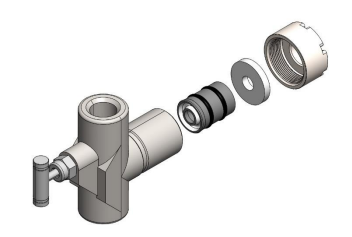
Fluid End Packing and Soft Goods

Proprietary One N' Done Packing

LCO Technologies has developed a proprietary seal compatible with 5100 series fluid ends that provides superior chemical compatibility and resiliency in a broad range of applications. This multi-purpose, single piece, spring loaded seal removes the need to manually adjust jam nut compression and works in both high-and low-pressure applications. The state-of-the-art seal greatly reduces friction on the plunger, reducing wear and increasing electrical efficiency, all while sealing better than a traditional chevron v-packing. The precision manufactured seal is designed to be impervious to dusty environments and dramatically reduces maintenance, service, and replacement of fluid end parts.

Key Features:

- One piece design for long lifespan and superior seal
- Spring loaded
 - No adjustments required with changes in ambient temperature
- No jam nuts or maintenance
- Increases electrical efficiency
- Superior chemical compatibility
 - Kalrez alternative at lower price point
 - Capable of handling aggressive siliconebased inhibitors
- Standard packing for all applications with two O-ring options available
 - Reduce spare parts



Temperature Rating:

O-Ring Material	LCO Part Number Identifier	Min Temperature	Max Temperature
LCO Proprietary Blend	XF1	-65°C	+150°C
High Temperature FFKM	XF2	-7°C	+230°C

Maximum Operating Conditions:

Fluid End Size	Maximum Pressure Rating for Fluid End and One N' Done Packing (psi)	Injection Range for Pump* (L/day)
1/2"	2000 PSI	4.6 L/day - 171.4 L/day
3/8"	3000 PSI	2.6 L/day - 96.4 L/day
1/4"	6000 PSI	1.2 L/day - 42.9 L/day
3/16"	6000 PSI	0.7 L/day - 24.1 L/day

*Note: The pumping volumetric efficiency of the fluid end will decrease with an increase in discharge pressure. Values listed are theoretical and based on one fluid end.

Comparison: One N' Done Packing vs Chevron V-Packing

Features	One N' Done	V-Packing	
Compatible with 5100 Series Fluid End	✓	✓	
Lifespan*	6-12 Months	1-6 Months	
Pressure Range	100-6,000 psi	0-3,000 psi common 3,000+ limited options	
# Of pieces	Single Piece	3+ Pieces	
Maintenance	None	Frequent Adjustment Required	
Lubrication	None	Required	
Chemical Applications	Good for All Applications Including Caustics and Acids	Very Application Specific with a Wide Variety of Expensive Options	
Technology	State-of-the-Art Sealing Technology	Decades Old Technology	
Resistant to Foreign Particles	✓	-	
Low Friction	✓	-	
Low Wear	✓	-	
Can Survive Dry Operation	✓	-	
Set It and Forget It*	✓	-	

^{*}Lifespan of One N' Done seal is dependent upon application

Chevron V-Packing

Standard 5100 series chevron v-packings are also available for the CROSSFIRE fluid ends and pump. Operating conditions for the most common materials are listed below, however more materials are available upon request.

Temperature Rating:

Material	Minimum Temperature Maximum Temperature	
Buna N	-40 °C	+120 °C
Viton	-26 °C	+204 °C
Teflon	-268 °C	+232 °C
Flurosilicone	-56 °C	+204 °C
Rockhard	-40 °C	+120 °C

Maximum Operating Conditions:

Fluid	Maximum Pressure Rating for Packing (psi)					Injection Range	
End Size	Zebra Buna/PTFE	Buna	Teflon	Viton	Flurosilicone	RockHard	for Pump* (L/day)
1/2"	2500	2500	3000**	2500	3000**	3000**	4.6 L/day - 171.4
3/8"	4000	3000	3000	3000	3000	6000**	2.6 L/day - 96.4
1/4"	6000	3000	3000	3000	3000	6000**	1.2 L/day - 42.9
3/16"	6000	3000	3000	3000	3000	6000**	0.7 L/day - 24.1

^{*}Note: The pumping volumetric efficiency of the fluid end will decrease with an increase in discharge pressure. Values listed are theoretical and based on one fluid end.

^{**} Note: Contact LCO Technologies for specific pump data and special configuration required for high pressure applications.

Hazardous Area Certifications

The CROSSFIRE has the following hazardous certifications:

- The Explosion Proof Motor Assembly (Model **LCOM-1000**)
 - o CSA certified to Class 1 Division 1 Groups CD T6

Rated input 24 VDC, 9.9 Amps, 750 rpm maximum, Class B, Continuous Stall Current 11 A, Rated Output Power 190W

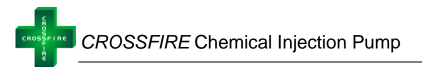
Ambient Temperature -40°C to +60°C

- The Smart Controller (Model LCOC-1000-A and Model LCOC-1000-B)
 - o CSA certified to Class 1, Division 2, Groups CD T4

Rated Input 24 VDC, Vac, 9.9 Amps Rated Output 24 VDC, 9.9 Amps Ambient Temperature: -40°C to +60°C

Controller Specifications

CPU Module					
Processor	Powerful micropr	Powerful microprocessor (8 nanosecond clock speed)			
Memory	SRAM – 64 KB	RAM – 64 KB			
	Flash: 512 KB				
	Onboard flash: 64MB (Advanced Model only)				
Clock	Crystal oscillator	: 120 MHz			
	Battery backed F	Real-Time clock			
	Watchdog timer	/atchdog timer			
Communication	ons				
Ports	COM 1	3-wire RS232 for data modem or Bluetooth pole-top module			
		Maximum cable length: 130 ft.			
	COM 2	RS232 DB9 connector			
		Supports operator interface via a serial cable or with a Bluetooth dongle			
		Maximum cable length: 25 ft.			
		Maximum Bluetooth range: 50 ft.			
	Modbus COM	2 or 3-wire RS485 for RTU, SCADA and HMI			
		Maximum cable length: 4000 ft.			
		Ethernet 10/100 - Maximum cable length: 350 ft (Advanced model only)			
		MODBUS/TCP 124 Registers per poll			
		MODBUS/RTU on RS485 = 8 registers per poll			
Protocols	Serial Modbus/RTU slave support on the RS485 port				
	Serial communication in ASCII on COM1 and COM2				
LED					
	Advanced	16 LED's to indicate system status, digital IO's and COM port traffic			
	Basic	12 LED's to indicate system status, digital IO's and COM port traffic			



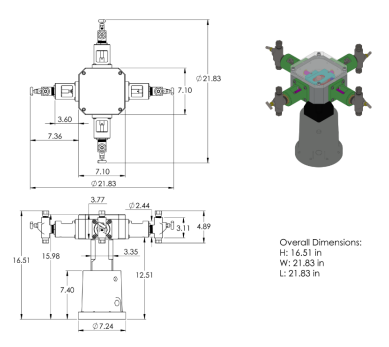
Reset Button					
	1 reset button to reboot controller. Press with a pin				
IO Specs					
Controller	Advanced	4 Digital Inputs, 4 Digital Outputs, 3 Analog Inputs and 1 Analog Output			
	Basic	2 Digital Inputs, 2 Digital Outputs, 3 Analog Inputs			
		DI1-DI3 are discrete			
		DI4 is pulse count input (Advanced model only)			
		All Digital Outputs are discrete			
Digital Inputs	Input Type DI1-DI3: Discrete level				
		DI4: Pulse count input			
	Isolation	Each channel is individually isolated			
	Voltage	10-36 Vdc			
	Scan Rate	100 ms for discrete level. 400 us interrupt for pulses			
	Frequency	Maximum 10 KHz pulse input			
	Loop Power	Externally sourced			
	Input Resistance	20,000 Ohm			
Digital Outputs	Output Type	Dry contact			
-	Isolation	Each channel ground is individually isolated			
	Voltage	10 – 36 Vdc			
	Scan Rate	100 ms for discrete level			
	Loop Power	Externally sourced			
	Output Current	Maximum 1.0 A at 24 Vdc			
Analog Inputs	Input Type	4-20 mA on 250 Ohm resistor or 0 - 5 V direct, software selectable			
	Isolation	All analog channels share the same ground			
	Scan Rate	100 ms			
	Loop Power	Externally sourced			
Analog Outputs	Output Type	0 – 5 V			
	Isolation	All channels share the same ground isolated			
	Scan Rate	100 ms			
	Loop Power	Internally sourced			
Power					
	External DC Power	er Supply: 24 Vdc, however will function within 18 – 30 Vdc range			
	Controller Power consumption: 35 mA @ 24 Vdc				
	Real-Time Clock battery: 3V Lithium button type CR2032				
Physical					
Controller	Construction	Fibre glass base plate and top cover			
	Mounting	Bolt down to panel backplane with 4 screws or mount with 2 DIN-rail clips			
	Dimensions	145 mm W by 240 mm L by 27.6 mm			
	Weight	470 g			



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	Wiring	Viring 24 Vdc power supply: 10 AWG, Max 60 ft	
	Motor power lines: 10 AWG, Max 60 ft		
		Digital and Analog I/O: 20 AWG, Max 300 ft	
	Wiring Access	Easy access from the top	
	Sensor	Onboard temperature sensor for controllers with Firmware V38 and Hardware V2.2 or later	
Environmental			
	Operating Temperature: -40 C to +60 C		
	Storage Temperature: -50 C to +85 C		
	Operating Humidity: 5 to 95%, non-condensing		
Regulatory Approv	vals for Hazardous	Locations	
CSA Certification			
	Controller	Class 1, Division 2, Groups CD T4	
	Motor Assembly	Class 1, Division 1, Groups CD T6	

Dimensional Drawing: LCOD-PUMP



Dimensional Drawing: LCOD-PUMP-V2

