

# PPM EO-100 TM

# Open Loop Electric Prewet Power Module

# **Operation Manual**

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## **Limited Warranty Cirus Controls, LLC.**

#### What and who is covered?

This warranty covers all defects in materials or workmanship in your Cirus Controls system under normal use, maintenance and service. This warranty coverage applies only to the original owner and is not transferable.

#### How long is the warranty period?

This warranty coverage runs for a period of 1 year from the date of initial installation (or 13 months from date of shipment from Cirus Controls), whichever occurs first. Replacement parts are warranted for the remaining portion of the original warranty period or thirty (30) days from date of shipment from our factory (whichever is greater).

#### How can you get service?

Cirus Controls' obligation under this warranty is limited to repairing and/or replacing, at Cirus Controls' option, any part or parts that are determined, by Cirus Controls, to be defective. To be eligible for any claim under this warranty, the owner (or Cirus authorized dealer) must return any defective part(s) to the factory, within the applicable warranty period (as set out above).

#### What will we do?

Cirus Controls' may, at its option, elect to grant adjustments in the field through an authorized representative and may thereby elect to waive the requirement that parts be returned to Cirus Controls' factory. The repair or replacement of defective parts under this warranty will be made without charge to the owner except for transportation of the part to our authorized repair location.

#### What is not covered under this warranty?

Cirus Controls will not assume any expense or liability for repairs made outside our plant without our prior written consent. We are not responsible for damage to any associated equipment or product and will not be liable for loss of profit or other special damages.

The provisions of this warranty do not apply to any product or parts which have been subject to misuse, negligence or accident, or which have been repaired or altered outside of Cirus Controls' factory in any way (in the judgment of Cirus Controls) so as to affect adversely its performance or reliability. Neither does this warranty apply to normal maintenance service and parts or to normal deterioration due to wear and exposure.

This warranty is expressly in lieu of other warranties, expressed or implied, in fact or by law, including any implied warranty of merchantability of fitness for a particular purpose. The remedies of repair or replacement as set forth are the only remedies under this warranty, Cirus Controls' disclaims any obligations or liability for loss of time, inconvenience, commercial loss or direct consequential, special or incidental damages. This warranty is in lieu of any other obligation or liability of Cirus Controls' of any nature whatsoever by reason of the manufacture, sale, lease or use of such products and Cirus Controls neither assumes, not authorizes anyone to assume for it, any other obligation or liability in connection with such products.

#### Revision Level of this Manual

Rev Letter	Effective Date	Contents
A	11/2/2009	Initial Release

Cirus Controls reserves the right to make changes to this manual from time to time without notice.

#### Package Contents

A complete *PPM EO-100* TM control system contains the following items:

- 1) **PPM EO** TM pump and motor unit;
- 2) **PPM NK** optional nozzle kit;
- 3) **PPM IK** optional intake kit;
- 4) This manual;

If any of these items are missing, please contact your distributor for replacement parts.

#### Functional Overview

The open loop electric pre-wet power module is a self contained pre-wet fluid pump, electric motor, and pre-wet fluid plumbing that can be installed on a new vehicle or added to an existing vehicle.

**Pump Rating:** Pump will deliver up to 3.5 gpm. Pre-wet pump is self priming: (Max. Suction Lift of 20 feet a 1750 RPM, and 9 feet at 900 RPM).





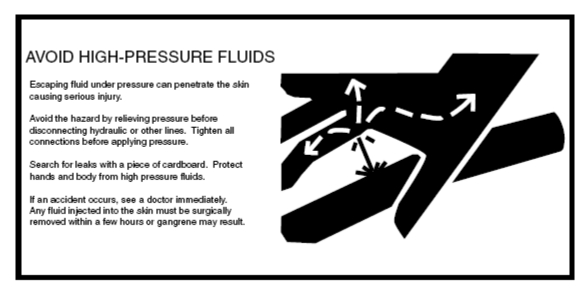
#### **Connections:**

Electric cables: M12 connector to valve junction box (bottom of unit viewed above).

Pre Wet Fluid: Outlet and inlet (bottom of unit viewed above).

#### Safety Instructions

- 1) Read all installation, safety and maintenance instructions completely before operating this equipment;
- 2) Keep all personnel clear of moving parts while equipment is being operated;



#### System Components Installation

#### Open loop hydraulic pre wet power unit (p/n PPM100EO) Installation

- 1) Unit may be installed vertically or horizontally;
  - a. Attach to vehicle using mounting flange on each end of enclosure
  - b. Attach Cirus Controls Decal to outside of enclosure after installation orientation is chosen.
  - c. Insert photo of assembly before attachment;
- 2) Electric Wiring:
  - a. Verify cable wiring using schematic diagram inside enclosure.
- 3) Pre-Wet Fluid Plumbing
  - a. Fluid hose must be non-collapsible hose to handle the fluid pressure without collapsing;
  - b. Verify that hose clamps on barbed fittings do not leak; Use only stainless steel hose clamps;
- 4) PPM Nozzle Kit Installation (Optional)
  - a. Mount and plumb nozzle kit provided using kitted parts. Nozzle kits selection and placement are completed by the installer.
- 5) Intake Kit Installation (Optional)
  - a. Mount and plumb intake kit provided using kitted parts. Intake kit selection and placement are completed by the installer.

#### System Startup Procedures

- 1) Add fluid to liquid tanks. Fluid choice must be appropriate to the storage location of the vehicle. Do not startup system with liquid that will freeze in the lines if the vehicle is stored outside.
- 2) Prime the Pre-Wet Pump
- 3) Refer to the pre-wet control system manual for controller operation instructions;
- 4) Calibrate controller and verify proper flow rates;

#### **Precautions for Normal Usage**

- 1) Flush lines, pump and nozzles after each use. Clogged components can malfunction and are not covered by factory warranties;
- During periods of non-use, flush the system of deicing chemicals. Water may not be the best flushing fluid depending upon which de-icing chemical you use. Ask your chemical supplier for compatibility.
- 3) Inspect hoses and plumbing for leaks. Repair or replace as needed.
- 4) Verify that the nozzles are not caked with material and clean if needed.
- 5) Check and clean the in-line strainer filter by removing the bowl and screen and flushing thoroughly.

#### End of Season Pre-Cautions – this step is critical to maintain the system

- 1) Flush system with RV antifreeze or equivalent solution. Do not use water to prepare for summer storage, water lays in the valves and may freeze. All system components must be flushed clean of all pre-wetting fluid chemicals to ensure that pump, hoses and nozzles will function at the beginning of the next season;
- Disconnect and inspect electrical cable connectors for corrosion and re-apply dielectric grease before re-assembly.
- 3) Components that are clogged with pre-wet chemicals are not covered by manufacturers warranties;

## **Trouble Shooting References**

Start Up Issues		
System won't pump fluid	* Pump isn't primed; * Electric motor not running;	* Prime Pre-Wet pump  * Verify that there is fluid in tanks, lines and pump;  * Inlet/outlet tubing kinked/ restricted or leaking;  *Strainer or pump is plugged with debris (inspect)  * Check for proper operation of in-cab controller;  * Operate in-cab controller in Test mode (allows for operation while truck is stationary);  * Check for proper electrical connections at the motor;
Operational Issues		
No sensor pulses received by controller	* Sensor/cable failure; * Stuck impellor in flow meter;	* Replace sensor/cable assembly; * Clean or replace flow meter;
Fluid doesn't flow	* plugged nozzles, filter, or pump;	* Inspect and clean each component;

### Replacement Parts List

	Cirus PN	Description	Qty	Units
PreWet Po	ower Module - E	lectric, Open loop		
	PPM-EO	Complete open loop prewet power module	1	ea.
Individual	Components of	Kit		
1	ENC001000	Sealed Enclosure	1	ea.
2	PW01010	Electric motor and pump	1	ea.
3	PL01502	1/2" Female NPT - 1/2" barb 90	1	ea.
4	PL01200	Stainless Hose Clamp For Hose I.D. 1/2"	2	ea.
5	PL01000	1/2" ID Nylon reinforced hose	1	Feet.
6	PL01507	1/2" Female NPT - 3/4" barb 90	1	ea.
7	PL01205	Stainless Hose Clamp For Hose I.D. 3/4"	2	ea.
8	PL01005	3/4" ID Nylon reinforced hose	1	Feet.
9	PL01405	3/4" barb coupler	1	ea.
10	PL01400	1/2" barb coupler	1	ea.
11	0009905	back plate (hydraulic and electric open or closed)	1	ea.
12	000710	Strain relief bushing for power cable	1	ea.
13	000713	Strain relief nut for power cable	1	ea.
14	00080625	Mounting fastener	4	ea.
15	00080645	Mounting nut	4	ea.
16	0008075	Mounting washer	8	ea.
17	0009906	Angled mounting plate adaptor	1	ea.
18	000614.1	2 contact tower half	1	ea.
19	000611	Packard cable seal	4	ea.
20	000623	Weatherpack tower terminal	2	ea.
21	000617	2 contact shroud half	1	ea.
22	000620	Weatherpack shroud terminal	2	ea.
23	TS-2101	Cable	1	ea.
24	0008072	3/8"-16 1" bolt Stainless	4	ea.
25	0008081	3/8"-16 nylock nut stainless	4	ea.

Ci	rus PN	Description	Qty	Units
PreWet Power Module – Intake Kit				
PF Individual Com	PM-IK nponents of	Complete Kit Kit	1	ea.
PV	V03000	Suction Strainer	1	ea.
PL	_01530	Barbed fittings for 3/4" hose, threaded to suction strainer	2	ea.
PL	_01005	3/4" ID Nylon reinforced hose	10	feet
PL	_01205	Stainless Hose Clamp For Hose I.D. 3/4"	4	ea.

Cirus PN	Description	Qty	Units
PreWet Power Module –	Nozzle Kit		
PPM-NK	Complete Kit	1	ea.
Individual Components of	of Kit		
PW04010	Quickjet Cap, Yellow	2	ea.
PW04020	Nozzle, Teejet, Floodjet, Stainless, Gray	2	ea.
PW04030	Gasket, Single Epdm For Quickjet Caps	2	ea
PW04040	Vari-Clamp, Round For 3/4" Pipe	2	ea.
PW04050	Elbow Body, 1/2"	1	ea.
PW04060	Tee Body, 1/2"	1	ea.
PW04070	Check Valve, Pvc Spring, 1/2" Fpt	1	ea.
PL01200	Stainless Hose Clamp For Hose I.D. 1/2"	4	ea.
PL01000	1/2" ID Nylon reinforced hose	25	Feet

#### Schematic Drawing of Open Loop Pre Wet Power Module

