

### OPERATIONS/MAINTENANCE/PARTS MANUAL

**Diesel Burner Systems** 



12325 River Road North Branch MN 55056 ~ Phone: 651-674-4491 ~ Fax: 651-674-4221 www.steppmfg.com

### Warranty

Stepp Manufacturing Company Inc. hereby warrants to the original purchaser that products manufactured by Stepp Mfg. will be free from defects in material and workmanship for a period of one (1) year from the date of purchase.

Stepp Mfg., at its discretion, will provide for the repair or replacement of any part found upon examination by Stepp Mfg. to be defective, except as noted below. Such repair or replacement will be free of charge to the original purchaser for a period of one (1) year from the date of purchase, except as noted below.

### No warranty is extended to cover:

•Product pump wear or damage caused by foreign objects.

- •Routine maintenance, cleaning, and adjustments.
- •Parts/components that have been altered, misused, or improperly adjusted or maintained.
- •Transportation to and from the place of warranty repair.

•Removal of material from equipment.

### The following items are covered solely by their manufactures warranty:

•Engines

•Hydraulic components

•Burners

•Pumps

•Tires

•Other component parts

### The following items are covered by a pro-rata warranty:

•Hoses that carry heated materials.

•Heating elements for hoses and wands.

### **Disclaimer of further warranty:**

Stepp Mfg. makes no warranty, expressed or implied, other than this warranty. The implied warranties of merchantability and fitness for particular purpose are hereby disclaimed. Repair or replacement of products or parts proving to be defective in material or workmanship shall be the exclusive remedy for breach of this warranty.

Stepp Mfg shall not be liable for incidental or consequential damages including but not limited to: damages for inconvenience, rental or purchase of replacement equipment, for loss of profits, loss of material, or other loss resulting from breach of this warranty.

Stepp Mfg reserves the right to incorporate any changes in design into its products without obligation to make such changes on products previously manufactured.

Please see Warranty section for more details.

Stepp Manufacturing Co., Inc. 12325 River Road North Branch, MN 55056 P: 651-674-4491 F: 651-674-4221 www.steppmfg.com

### <u>SSPH Stepp Hot Pack Slip-in Premix Heater</u>

### Introduction

Thank you for selecting Stepp highway maintenance equipment. We are confident you will be satisfied with the Stepp Hot Pack Slip-in Premix Heater. Stepp Manufacturing is backed by over 70 years of experience in the design and manufacture of highway maintenance equipment. This experience, along with our innovative design and unique features, make the Stepp Hot Pack Slip-in Premix Heater the fastest and most efficient hot box available. Continued research and development, along with input from you, the user, help make this possible.

To assure safe operation of this equipment, the operator must read and understand all operating procedures and safety notices contained in this manual. In addition, the operator must receive instruction from their supervisor, or the manufacturer, on how to safely operate the Stepp Hot Pack Slip-in Premix Heater. Contact the manufacturer if any questions arise or if you desire training for additional staff members.

Operating instructions, adjustments, and periodic maintenance procedures are given so you, the operator, can keep your unit working like new and expect many years of dependable service from it. Remember, any machine, regardless of design or type, will perform only in relation to the way it is operated and the maintenance it receives.

Read this manual carefully and observe all Warnings and Cautions. If you have any recommendations or comments regarding this manual, please send them attention to: Engineering Dept., Stepp Manufacturing Co. Inc., 12325 River Road, North Branch MN. 55056-6225 or call 651-674-4491. All comments we receive are reviewed and may be incorporated into future manuals.

When ordering parts or making any inquiry about the Stepp Hot Pack Slip-in Premix Heater, be sure to include the model number and VIN found on the data plate attached to the frame.

### **Description**

The SSPH uses a tank, surrounded by an oil jacket. filled with heat transfer oil. The heat transfer oil is heated by a diesel fired burner. The temperature of the product and the heat transfer oil is automatically maintained by electronic temperature controls located at the operators station.

An optional tack tank is available to pre-heat the tack oil being used when making road repairs. The tack tank is heated with an independent diesel burner and controlled with a thermostat located at the operators station.

A pump may be installed on the tack tank to pump the tack material through dispensing equipment, such as a hose and wand. The pump is driven by the hydraulic system. The plumbing is purged of tack material when finished to prevent plumbing freeze-up. This is done by reversing the pump to suck the material out of the system. An optional flush tank may also be installed to further flush the system of any remaining material.

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### **IMPORTANT NOTICE!**

This manual contains cautions and warnings that alert you to potential safety issues.

WARNING is used to inform you of conditions or operations that could cause serious injury or death.

CAUTION is used to inform you of conditions or operations that could cause damage to the equipment

**NOTE** is used to provide you with additional information that may be helpful or useful for a particular situation.

This manual explains the basic operations, maintenance and use of the Stepp SPHD Premix Heater. The main objective of this equipment is to maintain heat in patching material in order to repair paved surfaces.

### **Before Starting or Operating this Machine**

### Understand and observe all the following Warnings, Cautions, and Notes.

### WARNINGS

- This equipment contains mechanical and heating components that may cause serious injury or death if not handled or maintained properly. All personnel must be properly trained in the operation and maintenance of this equipment.
- Before refueling, shut off the burners and allow all flames in the burner and pilot light to extinguish. Shut off the engine.
- Check fuel lines, fuel line connections, and all other components for leaks. If any leaks are found, they must be repaired before using the unit.
- Know the temperature required for the material being used, and do not exceed this temperature. Avoid over heating, as this may cause equipment damage, personal injury, and/or death.
- Never load a tank with heated oil when moisture is present in the tank. Depending on the temperature of the hot oil, the moisture may instantly boil causing hot oil to foam up and out of the tank causing severe burns.
- Do not operate the tack tank burner when the amount of material in the tank is less than 4" above the flues. Allow 10 minutes cool-down time after the burner has been shut off before exposing the flues. Exposed flues will over-heat and cause an explosion and/or fire.
- The tack tank cover must be unlatched when operating the tack tank burner. This is to provide for emergency venting, in the event of a flash, to prevent the tank from exploding.

### **CAUTIONS**

- Know the materials being used and know the proper handling, heating, application, clean-up, and storage procedures. Not all materials are compatible with each other. Many materials have a very limited shelf life. Most materials require special handling procedures to prevent personal injury and/or equipment damage. Contact your material supplier and/or manufacturer for proper handling instructions. Equipment malfunction or damage due to improper handling or use of the materials is not covered by warranty.
- Do not exceed the maximum heating temperature or storage time as recommended by the material manufacturer. This may cause emulsion type materials to separate and become difficult or impossible to remove from the machine. Consult with the material manufacturer for recommendations.
- Over-agitation or circulation may cause emulsion type materials to separate and become difficult or impossible to remove from the machine. Consult with the material manufacturer for recommendations.
- Do not mix *Anionic* and *Cationic* materials together, as the materials attach to each other and will become difficult or impossible to remove from the machine. If you are not sure consult your material supplier.

### **NOTES**

- Become familiar with the Material Safety Data Sheet (MSDS) for the material being used in the machine and take appropriate safety precautions. Wear the proper clothing and protective gear as recommended by the MSDS and your safety director.
- DO NOT use the equipment unless it is in good condition.
- In case of skin contact with hot materials, dip into **cool**, **clean water immediately**. Do not wipe the product, as this will spread the burn.
- Consult the MSDS and contact your safety director for proper extinguishing of petroleum based fires.
- Carry a fire extinguisher(s) as recommended by your safety director.
- Notify your supervisor or the manufacturer if any questions arise concerning the operation of this equipment.

### Loading

### Loading Main Hopper

**WARNING:** Hydraulic equipment can crush any object with tremendous force, causing injury or death. Keep yourself and all other persons clear when raising and lowering hopper.

### Hydraulically Operated Doors

- 1. Shut OFF the heating system.
- 2. Check area for door clearance.
- 3. Use the switch on the control panel to open and close doors.
- 4. Check that no foreign material has entered the equipment.
- 5. Check that the proper material is being used.
- 6. Fill the hopper box with the desired amount of material.
- 7. Close doors.

### Loading Tack Tank

**WARNING:** DO NOT overheat bituminous or emulsion materials, strictly observe the recommendations of the material manufacturer for melting and pouring temperatures.

CAUTION: Never load a tank with heated material when moisture is present in the tank. Thoroughly clean tank and pumping equipment when changing materials that are not compatible.

- 1. Burners must be OFF when loading tack tank
- 2. Verify that the proper material is being loaded.
- 3. Fill the tack tank with the desired amount of material.
- 4. When transporting the unit, shut off the burner.

### **Diesel Burner w/ Thermostat**

**NOTE:** This system incorporates a 12 volt burner and blower assembly and burns #2 diesel fuel. A 12 volt battery and charging circuit supply power to the burner, blower motor, and thermostat. The charging circuit may consist of an engine driven alternator mounted on the unit, or a hook-up to the tow vehicles charging system. The thermostat will automatically control the burners to maintain the desired temperature. The temperature of the material is shown on LCD digital displays.

### **Igniting Burner**

- 1. Check fuel tank for proper fuel type and quantity.
- 2. Set thermostat to the product manufacturers recommended level.
- 3. Turn ON burner power switch and the burner will ignite.
- 4. Operate battery charging device.

### To Shut Off Burner

- 1. Set thermostat to the lowest setting.
- 2. Turn OFF burner power switch.

**CAUTION:** The burner requires a minimum of 12 volts for proper operation. Poor combustion with excessive smoke and lack of heat or burner malfunction will result with lower voltage. Assure the battery is fully charged and the charging circuit is operating properly for maximum performance.







### Tack Tank (optional)

An optional tack tank is available to pre-heat the tack oil used to obtain better repairs. The tack tank incorporates its own heating system similar to the systems used to heat the Pre-Mix Heater. Burner operating instructions for the tack tank are included with the burner instructions for the Pre-Mix Heater main hopper on the previous pages.

### Pumping System (optional w/ tack tank)

An optional pump may be installed on the tack tank to pump the tack material through dispensing equipment, such as a hose and wand. The pump may be driven by a gas or diesel engine, or by an electrical or hydraulic system. The plumbing must be purged of tack material when finished to prevent plumbing freeze-up. This is done by reversing the pump to suck the material out of the system. An optional flush tank may also be installed to further flush the system of any remaining material.

- 1. **Circulate.** In this operation the contents of the tack tank are pumped through the wand pressure control valve and directed back to the tank to aid in heating and mixing.
  - a. Set wand pressure control valve to "Recirculate" position.
  - b. Set valve on top of tank to "Product" position.
  - c. Engage pump in "Forward" direction.
- 2. **Spray Wand.** In this operation the contents of the tank are pumped to the spray wand for application to the road surface.
  - a. Set wand pressure control valve to "Wand" position.
  - b. Set valve on top of tank to "Product" position.
  - b. Engage pump in "Forward" direction.
  - c. Open valve on spray wand to apply tack material.
- 3. **System Purge.** (suck back) In this operation the pump is "Reversed" to purge the product from the system.
  - a. Disengage pump.
  - b. Set wand pressure control valve to "Wand" position.
  - c. Set valve on top of tank to "Product" position.
  - d. Open valve on wand, then engage pump in "Reverse" for two minutes.
  - e. Close valve and disengage pump.

### Tack Tank & Pumping System

CONT.

- 1. **System Flush.** (optional) Flushing solvent is pumped through the pump and wand to clean material from the system. **WARNING:** *Do not allow flushing solvent to contaminate the contents of the tack tank.* 
  - a. Disengage pump.
  - b. Set wand pressure control valve to "Wand" position.
  - c. Set valve on top of tank to "Flush" position.
  - d. Place end of wand into suitable container. **NOTE:** *Do not allow flushing solvent to splash out of container.*
  - e. Engage pump in "Forward" position, then open the wand valve to flush.
  - f. When complete, disengage pump and close valves.
  - g. Dispose of flushing solvent in accordance with local, state, and federal laws.

### Tack Tank- Low Level Shut Down (optional)

This system incorporates a float in the tack tank that is hooked to a switch. When the tack material reaches a level several inches above the flues, the burner or heater will be shut off to prevent equipment damage. This eliminates the need of someone continuously monitoring the level in the tack tank. The function of the low level shut down must be checked on a daily basis by the equipment operator and the calibration should be checked every six months and adjusted as necessary by a qualified technician.

### 1. Operational Check (daily)

- a. Ignite burner following the appropriate instructions.
- b. Manually trip the low level shut down switch located on the float shaft. This should cause the burner to shut down. If the burner does not respond correctly, contact a qualified service technician or call the manufacturer.

### 2. Calibration Check (every 6 months)

- a. Verify that the burner shuts down when the product reaches a level no less than 4" above the flues.
- b. Adjust by loosening the set screw on the switch cam and rotating the cam as necessary.
- c. Tighten set screw and verify adjustment.

### **Overnight Heat/Washdown**

### **Overnight Heaters (optional)**

The overnight heaters are designed to pre-heat, or maintain the temperature of the heat transfer oil up to the capacity of the heating elements. This will decrease the amount of time necessary to bring the materials up to the recommended application temperatures.

The burner is automatically disconnected from the system and the electric heating elements are activated when the power cord is plugged in. The thermostats are set by the operator to prevent overheating.

### 1. To Activate Overnight Heaters

- a. Plug electrical cord into an outlet with a minimum 40 amp capacity and 240 volts.
- b. Set thermostats to recommended temperature provided by the material manufacturer, then turn on the heating control power switch. System operation is now automatic.

**CAUTION:** Do not exceed the material manufacturers recommended heating cycles or heating times (pot life).

### Washdown Pump (optional)

The wash down pump is used to spray solutions on the shovel platform and your tools for clean-up, and to reduce sticking of the asphalt material.

To reduce the risk of fire, the burner is automatically disconnected from the system when the washdown selector switch is activated. However, the operator should verify that the burner is actually off for increased safety, in case of a malfunction in the system.

**WARNING:** Washdown solutions may be extremely flammable, use caution and avoid spraying solution near any hot components, sparks, or flame. DO NOT smoke while operating the Washdown pump.

### 1. To Activate Washdown Pump

- a. Place washdown selector switch in the "Washdown Pump" position.
- b. Verify burner has extinguished.
- c. Spray solution as needed. Avoid heated components, sparks, or flame.

## MAINTENANCE

PRE-	PRE-MIX HEATER MAINTENANCE SCHEDULE						
ITEM	OPERATION TO PERFORM	DAILY	EVERY WEEK	EVERY MONTH	EVERY 3MO	EVERY 6MO	EVERY YEAR
Burner Diffuser	Inspect burner diffuser for damage and deterioration.				X		
Burner Diffuser	Replace burner diffuser. Refer to parts list for P/N						Χ
Burner Fuel Nozzle	Replace fuel nozzle. Refer to parts section for P/N						Χ
Door Hinges And Slides	Lubricate with high temperature grease. Inspect for worn or damages components.				X		
Hose Assembly On Spray Wand	Inspect for cracks, fraying, or deterioration. Replace if needed with original equipment hose.		X				
Hose Assembly On Spray Wand	Replace with original equipment hose						X
Main Hopper	Clean out and inspect for cracks or other damage. Weld or repair as needed						X
Tack Tank (if equipped)	Cleanout and inspect for leaks, cracks or other damage.						Χ
Fuel Filter for Burner	Install new filter for diesel burner. Install new strainer for LP burner.					X	
Thermostats	Check for proper calibration, adjust as needed.	X					
Fuel Lines	Check for security, damage, and leaks. Replace with oem type hose as needed	X					
Fuel Tanks	Check for damage and leaks.	X					
Lights	Check for proper operations	Χ					

PRE-	PRE-MIX HEATER MAINTENANCE RECORD						
DATE	MAINTENANCE PERFORMED	HOUR METER	SERVICED BY				

All maintenance items must be performed according to the maintenance schedules and documented for warranty coverage to be effective.

## **TROUBLE SHOOTING**

### TROUBLE SHOOTING

### **Diesel Burner**





### **Electrode Adjustment - Fig.1**



### **Dimensional Adjustments - Fig. 2**

### **Diesel Burner Adjustments**

- 1. Bleed all air from fuel system through bleeder screw. See Fig. 4 (burner motor must be running).
- 2. Check and adjust igniter electrodes as shown in Fig. 1.
- Verify dimensional adjustments. The "Z" in dimension is set to 1 1/8' by repositioning the nozzle line. The "A" dimension is set 1/4" less than the "C" dimension by repositioning the mounting flange. Refer to the mounting methods shown in Fig. 2.
- 4. Check and adjust fuel pressure to 140 psi. 100 psi minimum may be used to compensate for high altitude operations (refer to Fig. 3).
- 5. Set initial adjustment of air band and air shutter to number six. Ignite the burner and adjust the air supply until there is a slight amount of smoke. See Fig. 4.
- 6. Allow temperature to rise to at least 150° F. then readjust air supply until there is just a trace of smoke.
- Using combustion analyzer, measure the CO<sub>2</sub> or O<sub>2</sub> levels. Then increase the air supply to *reduce* the CO<sub>2</sub> by 1%, or *increase* the O<sub>2</sub> by 1%. If an analyzer is not available, increase the air supply until the smoke just disappears.
- 8. Tighten all screws after final adjustments are made.



### TROUBLE SHOOTING

### **Diesel Burner Component**

### Primary Controller Burner MTD/Hard Wired

**NOTE:** The primary controller can be bench tested for proper operation using an automotive type, 12 volt battery as a power source. Refer to the wiring schematics for wire identification.



- 1. Remove controller from burner. Mark all wires for proper reassembly.
- 2. Using two test lights, or volt meters, connect one to the blue wire, and one to the white/ orange wire of the controller. Connect the black leads of your test instruments to the negative (-) terminal of the battery.
- 3. Connect the black wire from the controller to the negative (-) terminal of the battery.
- 4. Connect the red, white/red, and the white wires together, then connect these three wires to battery (+) terminal. Both test instruments should show voltage for approximately 15 seconds. After 15 seconds, the controller should "lock out" and no voltage will be present.
- 5. Repeat step #4, only this time connect the two yellow wires from the controller together three seconds after applying power to the three wires of the controller. (This simulates the controller receiving a "flame" signal from the photo electric eye). The white/orange wire should show voltage as long as the controller is hooked to the battery. The blue wire should only show voltage for about 15 seconds. Replace the controller if it fails any of these tests.

RIMARY CONTROLLER A10008216	RED WHITE WHITE/RED - YELLOW YELLOW ORANGE BLUE	To Main power Switch To Thermostat Not Used To Photo Electric Eye To Photo Electric Eye To Fuel Valve and Blower Motor To Igniter Transformer
d	BLACK —	 To Ground

### TROUBLE SHOOTING

### **Diesel Burner**

### **Photo Electric Eye**

**NOTE:** The Photo Electric Eye can be bench tested for proper operation using an ohm meter. Assure the lens of the Photo Electric Eye is clean prior to testing.

1. Block off all light to the Photo Electric Eye. Test across the leads with your ohm meter; you should get an infinite resistance reading (a lot of resistance).



2. Point the Photo Electric Eye at a light source, the brighter the light, the less resistance your ohm meter will show. CAUTION: Replace the Photo Electric Eye if it does not respond in this way.

### **Fuel Valve**

**NOTE:** The Fuel Valve can be bench tested for proper operation using an automotive type 12 volt battery as a power source.

- 1. Disconnect the two leads and remove the fuel lines from the fuel valve.
- 2. The valve should be closed when no power is available.
- **3.** Apply 12 volts to the two leads and the valve should open. **CAUTION**: *Replace the fuel valve if it does not respond in this way.*

### **Ignition Transformer**

WARNING: Shock hazard, high voltage up to 20,000 volts.

- 1. Assure that 12 volts is being supplied to the transformer during the ignition cycle. (Refer to the Primary Controller tests.)
- 2. Check electrode condition and adjustment. Replace or adjust as necessary. CAUTION: *Replace ignition transformer if unit won't produce sparks.*









### 2.0 Hopper Assembly





### **Diesel Burner**

SCALE 12

1/4 NFJ	BECKETT MODEL ADC DIESEL BURNER	BECKETT MODEL ADC DIESEL BURNER	1/4"	1/4×2	BURNER BASE UNIT ASSY	Description-2	
ELL-ST-90"	F - 3 FUEL RETURN HEAD	0.75 GPM BURNER NOZZLE	ELBOW - BLK 90°	PIPE NIPPLE - SCH.40	BURNER BASE UNIT ASSY CPC	Description-1	
P10001539-002	P10005134	P10005136	P10001465-002	P10001299-003	A10008215	PartNo	
	-		-	-	-	-013/GTY.	

### **Fuel Tank and Filter**



### <u>REPLACEMENT PARTS</u>

### **Misc. Parts**



Item	QTY	DESCRIPTION	PART#
1	2	Top Door Gas Shocks/Spring -100#	P10002423
2	1	Unloading Door Gas Shocks/Spring –30#	P10002422
3	2	Top Door Hood Latch	P100054130
4	4	Stainless Steel Tool Holder	P10003766
5	1	2" Molasses Gate Valve– Tack Tank	P10004713
**	1	Valve 1/4" 2 Way	P10000155
**	1	Tack Tank Gasket	P10007686
6	1	Hose Reel	P10007448
7	1	Winch– Compactor Plate Carrier	P10002298
8	1	Fuel Pump 12v DC– Wash Down System	P10000156
9	1	Fuel Filler Cap- Wash Down System	P10001133

NHTSA Reporting Safety Defects

If you believe that your vehicle has a defect in which could cause a crash or could cause injury or death, you should immediately inform the National Highway Traffic Safety Administration (NHTSA) in addition to notifying STEPP MANUFAC-TURING CO., INC..

If NHTSA receives similar complaints, it may open an investigation and if it finds that a safety defect exists in a group of vehicles, it may order a recall and remedy campaign. However, NHTSA cannot become involved in individual problems between you, your dealer, or STEPP MANUFACTURING CO., INC..

To Contact NHTSA, you may either call the Auto Safety Hotline toll-free at 1-888-327-4236 (TTY: 1-800-424-9153); go to <u>http://www.safecar.gov;</u> or Write to: NHTSA, US Department of Transportation, 1200 New Jersey Ave., S.E., Washington DC 20590. You can also obtain information about your motor vehicle safety from <u>http://www.safecar.gov</u>.



### **Consumer Warranty Guide**

12325 River Road, North Branch, MN 55056~ Phone: 651-674-4491~ Fax: 651-674-4221 www.steppmfg.com



### Introduction

Congratulations on your purchase of equipment built by Stepp Manufacturing for your asphalt maintenance needs. Your equipment has been designed and constructed to give you the most in performance, ease of use, and reliability. It is our desire that you will find operating the equipment both productive and profitable.

### Warranty Procedures Through A Dealer

If your equipment requires repair, or needs parts for repair, please contact your area dealer. For repairs, the unit must be brought to the dealer for warranty. The dealer will require purchase date information, where the machine was purchased, and the Vehicle Identification Number (VIN) of the equipment. This information is needed so the dealer can submit a warranty claim. The dealer will repair your equipment, once warranty is approved, at no charge to you under the provisions of the warranty policy.

### Warranty Procedures Direct Through The Factory (when no servicing dealer is available in your area) Contact Stepp Manufacturing's Customer Service Department at (651) 674-4491.

In this situation, it may be advantageous for you to repair the machine and be reimbursed direct from the factory for warranty repairs. If you do not have the facilities, or the technicians, to perform the repair, the unit can be brought to a local repair facility. In either case, Stepp Manufacturing *MUST* be contacted and authorize the warranty repair *PRI-OR* to any work being performed. If work is done prior to authorization, the warranty will not be honored.

If parts are required for the warranty repair, contact Customer Service at Stepp Manufacturing for replacements. When warranty replacement parts are shipped to you, a Warranty Authorization Number will be issued. If asked to return the defective parts, "tag" the defective parts with the Warranty Authorization Number, then package them in the same box the new parts were shipped in. Ten (10) business days will be allowed for return of the defective parts. If the defective part is not received back at the factory within this allotted time, the warranty will not be honored.

You will be billed for all parts shipped that require returning of defective parts. However, when the defective parts are returned and evaluated, you will receive credit for the cost of the part only. Thus, it is important that all defective parts are turned to Stepp Manufacturing in the allotted ten (10) day period.

### **Engine Warranty Claims**

When a warranty issue develops with the engine, bring the unit to the engine manufacturer nearest authorized service center for repair. Be prepared to supply them with proof of purchase information with purchase dates.

Stepp Manufacturing cannot process engine warranty claims. However, we will be happy to offer assistance in locating the nearest service center.

### **Equipment Owner Responsibilities**

As the equipment owner, you are responsible for:

- Using the equipment in accordance with the correct operating procedures as shown in the operators manual.
- Assuring all maintenance items are completed in accordance with the operators/maintenance manuals.
- Transporting the equipment to the place where warranty repairs can be completed.
- Supplying purchase date and VIN information to establish warranty coverage.



### General Warranty Statement Stepp Manufacturing's One (1) Year Limited Warranty

Stepp Manufacturing Co., Inc. hereby warrants, to the original purchaser of new equipment, that products manufactured by Stepp Manufacturing will be free from defects in material and workmanship for a period of one (1) year from the date of purchase from Stepp Manufacturing.

Stepp Manufacturing, at is discretion, will provide for the repair or replacement of any part found, upon examination by Stepp Manufacturing, to be defective, except as noted below. Such repair or replacement shall be free of charge to the original purchaser of new equipment for a period of one (1) year from the date of purchase, except as noted below.

### No warranty is extended to cover:

- Product pump wear or damage caused by foreign objects.
- Routine maintenance, cleaning, and adjustments.
- Parts or components that have been altered, misused, improperly adjusted, or improperly maintained.
- Transportation to and from the place of warranty repair.
- Removal of materials from equipment.

### The following items are covered solely by their manufacturer's warranty:

- Engines
- Hydraulic components
- Burners
- Pumps
- Axles
- Tires
- Other component parts not solely manufactured by Stepp Manufacturing

### The following items are covered by a pro-rata warranty:

- Hoses that carry heated materials
- Heating elements for material hoses and wands

### **Disclaimer of further warranty:**

Stepp Manufacturing makes no warranty, expressed or implied, other than this warranty. The implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed. Repair or replacement of products or parts proving to be defective in material or workmanship shall be the exclusive remedy for breach of this warranty.

Stepp Manufacturing shall not be liable for incidental or consequential damages. Including, but not limited to, damages for inconvenience, rental or purchase of replacement equipment, loss of profits, or other loss resulting from breach of this warranty.

Stepp Manufacturing reserves the right to incorporate any changes in design into its products without obligation to make such changes on products previously manufactured.



### Twelve (12) Month Pro-Rata Limited Warranty Heated Asphalt Hose and Heating Elements

### Effective for Equipment Delivered After 5/1/2012

Stepp Manufacturing Co., Inc. hereby warrants to the original purchaser, on a pro-rated basis, that the heated asphalt hose and heating elements installed on NEW Stepp Manufacturing's equipment shall be free from defects in material and work-manship for period of twelve (12) months for the heated asphalt hose and six (6) months for the heating element.

In the event that a heated asphalt material hose or a heating element fails under normal use during the warranty period, Stepp Manufacturing will supply a replacement heated asphalt hose or heating element, along with one-half (0.5) hour for installation labor on a pro-rated adjustment basis.

- If the failure occurs under normal use within the first three (3) months from date of purchase, Stepp Manufacturing will supply a replacement, and provide for one-half (0.5) hour installation labor at no charge to the customer.
- If the failure occurs under normal use within the fourth (4th) through twelfth (12th) months, Stepp Manufacturing will supply a replacement, and provide for one-half (0.5) hour installation labor on a pro-rata basis.

The pro-rated adjustment is based on the total number of months elapsed since the purchase date of the new equipment from Stepp Manufacturing. This rate is then applied to the one-half (0.5) hour labor rate and the current suggested retail price of the proper replacement heated asphalt hose or heating element supplied by Stepp Manufacturing. This is the amount the customer will have to pay. Freight will not be included in the reimbursement. If a new heated asphalt hose or heating element is needed prior to warranty inspection, you will be billed for all parts shipped that require returning of defective parts. However, when the defective parts are returned and evaluated, you will receive credit for the cost of the part only. **Thus, it is important that all defective parts are turned in to Stepp Manufacturing in the allotted ten (10) day period, or warranty will be denied.** 

In no case will the warranty coverage extend beyond the six (6) month period for the heating element or the twelve (12) month period for the heated asphalt hose, from the original purchase date of the new equipment from Stepp Manufacturing. *Physical damage is not covered by this warranty*. Physical damage may include, but is not limited to:

- Broken heating element (typically caused by repeated bending to less than a one (1) foot radius).
- Heated asphalt hoses burnt from the inside (typically caused by operating the heating element in an empty hose).
- External cuts or abrasions on the heated asphalt hose (typically caused by dragging on the ground).

The chart below shows the pro-rated amount, by percentage, that will be allowed by warranty, pending examination of the heated asphalt hose or heating element.

Н	Heated Asphalt Hose						
Failure Date	Warranty's Responsibility	Customer's Responsibility					
0-3 Months 0-90 Days	100%	0%					
3-6 Months 91-180 Days	70%	30%					
6-7 Months 181-211 Days	60%	40%					
7-8 Months 212-242 Days	50%	50%					
8-9 Months 243-273 Days	40%	60%					
9-10 Months 274-304 Days	30%	70%					
10-11 Months 305-335 Days	20%	80%					
11-12 Months 336-365 Days	10%	90%					
After 12 Months	0%	100%					

Heating Element						
Failure Date	Warranty's Responsibility	Customer's Responsibility				
0-3 Months 0-90 Days	100%	0%				
3-4 Months 91-121 Days	60%	40%				
4-5 Months 122-152 Days	40%	60%				
5-6 Months 153-180 Days	20%	80%				
After 6 Months	0%	100%				





TM Call Customer Service at 651-674-4491 to obtain prior approval or warranty will be denied. Date of Authorization Request

Equipment Owner			Warranty to b	e Performe	d by	
Customer Name			Company Na	me		
Street Address			Address			
City/State/Zip			City/State/Zip	)		
Equipment Model #			Contact Nam	e		
Equipment VIN			Contact Phon	ne #		
Hour Meter Read						
Purchase Date			Date of Malfu	nction		
Dealer Purchased Form			Date of Rena	ir		
Warranty Authorization			Signature for	Authorizatio	n	
Date of Malfunction				Authonzauc	лт 	
Date of Repair			^			
		Symptoms / Diagnos	tics / Action			
Symptoms		Diagnostic	s		Action	
Describe the symptoms in deta	il, be as spe-	Describe issues found, be	e as specific as	Describe ad	ction taken, be a	s specific as
for 35 seconds, then goes out.		connection, resulting in m	isalignment	wire harnes	s, soldered new	leads in place,
		and premature wear.		and insulate	ea spiices w/ nea	at shrink tubing.
		Parts and La	bor			
Labor Time to Correct	Problem (rei	mbursed at \$55/hour)		Parts Used	to Correct Pro	oblem
Labor Time (in hours)	Repair Made	•	Part Num	iber Des	scription	<u>Qty</u>
		Parts Retu				
All parts returned must be tage	ed with the war	ranty authorization number	and a copy of thi	s claim Reta	in all parts until o	redit is received
from the factory. When request	ed, return the p	arts, along with this claim, t	0:			
		Stepp Manufacturin	g Co., Inc.			
		Attn: Warranty Dep	oartment oad			
		North Branch MN	55056			
*Note: If defective parts are not	t returned withir	n 10 days, or this warranty o	laim does not ac	company the	returned parts, t	he claim will be
denied.		Office Lies O				
Date Claim/Parts Received?			Is this a warrar	table claim?	Ves	No
Claim Reviewed Rv.			Original Invoid	re # for Parte	1 05	110
Date of Paviaw					I	
Date of Keview.		Warranty Tot	als			

# WATLOW PROGRAMMING

### Watlow 12v Series PM Temperature Controller Operators Programming Sequence for 12 volt devices. PN EZ-ZONE- P1003540

This programming sequence is taken from the manufacturers programming manual for this controller and reduced to eliminate the non-essential entries. Please follow the entries carefully and if any questions arise because of misunderstanding the instructions, see your supervisor or call the factory for clarification. To view the entire EZ-Zone PM Controller Users Manual, go to www.watlow.com, search on EZONE PM Users Manual.

If at any time during the entries you feel that you have entered an incorrect entry and want to restart the procedure from the beginning, simply press the Infinity key to return to Home Page from any page or parameter. After 60 seconds with no key presses, the controller reverts to the Home Page.



The EZ-Zone PM Controller has four menus that are used to determine the configuration and operation of the controller. They are the Home Page, Setup Page, Operations Parameters Page, and the Factory Page. If you are installing the EZ-Zone PM Controller, you will need to determine the proper settings for all pages. The controller is preset at the factory prior to delivery of the equipment and is ready for operations. Always confirm that the controller is programmed correctly and operating correctly under normal operating conditions.

**Caution:** Pay particular attention to the h.SP (High Temperature Set point) setting for max. product application temperature that is entered on the Setup Page at step 7-8.

<u>Do not set the High Temperature Set Point any higher than the product manufacturer maximum</u> application temperature recommendations. Do not hesitate to ask your supervisor or call the factory for the correct setting if any questions or concerns arise.

### Watlow Series PM-12 volt controller Sample Display Illustrations

- This display shows a typical temperature selection by the operator.
- Upper display shows actual product temperature in red color.
- Lower display shows operator desired maximum temp setting in green color.
- Set the desired maximum temp with the up and down keys.



Operator will not be able to exceed the maximum temperature set point as shown in the programming procedure in the following pages. <u>Do not hesitate to ask your supervisor for the correct setting if any questions or concerns arise.</u>

### Watlow Series PM-12volt Temperature Controller Operators Programming Sequence for 12 volt devices

This programming sequence is taken from the manufacturers programming manual for this controller and condensed to eliminate the non-essential entries for ease of setup. Please follow the entries carefully and if any questions arise because of misunderstanding the instructions, please call the manufacturer for clarification.

If at any time during the entries you feel that you have entered an incorrect entry and want to restart the procedure from the beginning, simply press the up arrow and the down arrow at the same time to erase all entries and begin the procedure from the beginning.

### **Menu Structure and Programming**

The Series PM Controller has four menus that are used to determine the configuration and operation of the controller. They are the Home Menu, Setup Menu, Operations Menu and the Factory Menu. If you are installing the Series PM Controller, you will need to determine the proper settings for all menus. If the controller is already installed in the equipment that you have purchased, you may only need to set a few of the parameters to adjust the controller to your specific usage of the equipment. The Setup Menu displays the parameters that configure the Series PM Controller to fit your application. When installed on new equipment, the controller is preset at the factory prior to delivery of the equipment and is ready for operations. Always confirm that the controller is programmed correctly and operating correctly under normal operating conditions.

**Caution:** Pay particular attention to the h.SP setting for max. product temperature. Do not set any higher than the product manufacturer maximum application temperature. Do not hesitate to ask your supervisor for the correct setting if any questions or concerns arise.

### Watlow Series PM-12volt Temperature Controller

**Operators Programming Sequence for 12 volt devices** 

Home Menu:

### Procedure for programming the Series PM-12 volt Watlow Control.

Step 1: Connect all wires to Watlow control including RTD (temp sensor).

Step 2: Connect power to Watlow controller.

Step 3: Enter the Setup menu. (press both the up and down arrow keys for 6 seconds).A1 will appear in the upper display and SEt will appear in the lower display.

Note:

### You will have to pass through the Operations menu to get to the Setup menu. Hold the up and down arrow keys simultaneously for 6 seconds to step through the menus.

Step 4: Once A1 is in the upper display, and SEt is in the lower display, you are in the Setup menu. If not, press the infinity key to return to the Home page and redo step 3.

Step 5: Press the Advance key. Use the up or down keys to change values.

	<u>Parameter</u>	Value	Description	Caution
5-1	SEn	ro.1H	sensor type	Do not enter { rl.OH }
	Advance key			
5-2	rt.L	2	<b>RTD</b> leads	
	Advance key			
5-3	FiL	0.5	Filler type	
	Advance key			
5-4	i.Er	off	error latching	
	Advance key			
5-5	dEC	0	decimal	
	Advance key			

Step 6: After pressing the Advance key, after parameter dEC, you will return to the parameter .SEn. Press the infinity key to return to the Setup menu. Display will show { Ai Set }.

**Step 7**: Press either the **up or down** key to select the Loop submenu. **LOOP** will be in the upper display and **SEt** will be in the lower display. If this is shown, press the **advance key** to enter the Loop submenu. (once in the submenu, use the **up or down** key to change the parameter values).

	<b>Parameter</b>	Value	<b>Description</b>
7-1	h.Ag	on.of	heat algorithm
	Advance key		
7-2	C.Ag	off	cool algorithm
	Advance key		C
7-3	UfA	off	user fail action
	Advance key		
7-4	fAiL	off	input error failure
	Advance key		-
7-5	LodE	no	open loop detect enable
	Advance key		
7-6	rP	off	ramp action
	Advance key		1
7-7	L.SP	0 degrees	low temperature set point(degrees)
	Advance key	8	
7-8	h.SP	250 or 550	high temperature set point(degrees)
	Advance kev		
7-9	SP.Lo	-100.0	set point, low limit open loop
	Advance key		
7-10	SP.Hi	100.0	set point, high limit open loop
	Advance key		
G4 <b>0</b>			
Step 8:	h Ag Press the int	finity key once to	ameter <b>SP.n</b> will return you to the parameter
	<b>n.</b> Ag. 1 1055 the <b>m</b>	mity key once a	return to the setup menu.
Step 9:	Use the up or dov	n keys to select	the output submenu. otPt will be in the upper
-	display, and SEt	will be in lowe	er display. Press the Advance key to enter the
	submenu.		
	Parameter	Value	Description
	(use the up or dov	vn key to change	parameter values)
9-1	Fn	heat	Function
	Advance key		
9-2	o.tb	20.0	time base
	Advance key		
9-3	O.LO	0%	low power scale
	Advance key		•
9-4	o.h1	100%	high power scale

**Step 10:** Pressing the **advance key** after parameter o.h1 will return you to parameter Fn. Press the **infinity key** to return to the output submenu.

Advance key

Use the **up or down** keys to select the global submenu **gLbL** will be in the upper dis play and **SEt** will be in the lower display. Press the **advance key** to enter the global Step 11: menu.

11-1	<u>Parameter</u> C_F Advance key	<u>Value</u> F	<u>Description</u> display units				
11-2	AC.LF Advance key	60	AC line frequency				
Step 12:	After pressing the <b>adv</b> parameter <b>C_F</b> . Press	vance key at pa the infinity ke	rameter <b>AC.LF</b> will advance you back t y once to return to the global submenu.	to			
Step 13:	Use the <b>up or down</b> h in the upper display at <b>key</b> to enter the comm	teys to select th nd <b>SEt</b> will nunications sub	e communication submenu. <b>Cor7</b> wi be in the lower display. Press the advan menu.	ll be ce			
13-1	<u>Parameter</u> Ad.5 Advance key	<u>Value</u> 1	<u>Description</u> Address Standard Bus				
Step 14:	Pressing the <b>advance key</b> on parameter <b>Ad.5</b> will advance you back to the same parameter, <b>Ie</b> . you will still see parameter <b>Ad.5</b> displayed. Press the <b>infinity key</b> once to return to the communications sub menu.						
Step 15.	Press the infinity key	to return to the	Home page.				
Step 16.	From the Home page, appear in the upper di	press both the splay and <b>oPl</b>	up and down keys for (3) seconds, Ai Er will appear in the lower display.	will			
<b>Operations</b> P	age						
Step 17:	Once <b>F1i</b> is in the at the Operations men menu and redo step 10	upper display a u. If not, press 6.	nd <b>oPEr</b> is in the lower display, you the <b>infinity key</b> to return to the Home	are			
Step 18:	Press the <b>up and dow</b> in the lower display. I	n keys until I Press the advan	<b>LOOP</b> is in the upper display and <b>OPE</b> <b>Ice key</b> to enter the <b>LOOP</b> sub menu.	r is			
18-1	Parameter (use the up or down C.r7 Advance key	<u>Value</u> keys to change auto	<u>Description</u> e values) control mode				
18-2	C.SP Advance key	75	closed loop setpoint				

is

	<u>Parameter</u>	<u>Value</u>	<u>Description</u>
18-3	id.5	75 degree F.	Idle set point
	Advance key		
18-4	h.hy	3.0 degree F.	Heat hysteresis
	Advance key	reads 3 on di	splay
18-5	o.SP	0.0%	Open loop set point
	Advance kev		

- Step 19:Pressing the advance key at parameter o.SPwill advance you back to parameter C.r7Press the infinity key once to return you to operations Loop menu. Press the infinity<br/>key again to return you to the Home Page.
- **Step 20:** Enter the Factory Page by pressing the **advance key** and **infinity keys** together and holding them for six (6) seconds. **CUSt** will be in the upper display and **FCty** will be in the lower display.

### **Factory Page**

- **Step 21:** Once **CUSt** is in the upper display and **FCty** is in the lower display, you are in the Factory menu. If not, press the **infinity key** to return to the Home Page and redo step 20.
- Step 22:Press the advance key if CUSt is in the upper display and FCty is in the<br/>lower display. The upper display will now read1and the lower display<br/>will readwill readCUSt. Press the advance key again.
- Step 23: The upper display will read AC.Pu and the lower display will read PAr . If the upper display does not read this way, use the up and down keys to change the value. Once the value has been changed, press the infinity key once.
- Step 24: The upper display will read 1 and the lower display will read CUSt . Use the up or down keys to change the upper display to read 2 , press the advance key.
- Step 25: The upper display will read AC.SP and the lower display will read PAr. If the upper display reads differently, use the up or down keys to change it to AC.SP Once complete, press the infinity key once.
- Step 26: The upper display will read 2 and the lower display will read CUSt . Use the up or down keys to change the upper display to read 3 . Press the advance key once.
- **Step 27:** The upper display will read some parameter or other, and the lower display will read **PAr**, Use the **up or down** keys to change the upper display to read **none.**

Once complete, press the infinity key.

Step 28:	Repeat steps 26 and 2	27 for display val	ues of 4 through 2, ch	anging each parameter to
Note:	The upper display will show	the previous value yo	ou changed. You must incremen	t this value from 4 through 20!
Step 29:	When all 20 parameters are set, press the <b>infinity key</b> once to return you to the main Factory Page, <b>CUSt</b> will be in the upper display and <b>FCty</b> will be in the lower display.			
Step 30:	Use the <b>up or down</b> display and <b>FCty</b> we out submenu.	keys to move to ill be in the lowe	the Lockout submenu. L r display. Press the adva	oC will be in the upper ince key to enter the Lock
	Parameter	Value	<b>Description</b>	
20.1	(use the up or	down keys to cha	inge parameter values)	
30-1	LoC.o	2	Lock Operations Page	
30-2	Advance key rLoC Advance key	1	Read Lockout Sec	curity
30-3	SLoC Advance key	1	Set Lockout Secu	rity
Step 31:	Pressing the <b>advance</b> <b>LoC.o</b> . Press the <b>infi</b>	<b>key</b> at parameten <b>nity key</b> to return	r <b>SLoC</b> will advance yn you to the Lockout sub	ou to back to parameter

**Step 32:** Press the **infinity key** again to return you to the Home page.

**Congratulations! Programming is Complete.** 

### SCHEMATICS



# **HEAT TRANSFER OIL MSDS**

### **MATERIAL SAFETY DATA SHEET**

### **SECTION 1**

### PRODUCT AND COMPANY IDENTIFICATION

PRODUCT

**Product Name: EXXON TERESSTIC 100 Product Description:** Base Oil and Additives **Product Code:** 16013 **Intended Use:** Circulating oil

### **COMPANY IDENTIFICATION**

Supplier:	Canada Imperial Oil Limited, An Affliate of Exxon Mobil Corporation
	P.O. Box 2480, Station M
	Calgary, ALBERTA. T2P 3M9 Canada
24 Hour Health Emergency	519-339-2145
Transportation Emergency Pho	ne 519-339-2145
Supplier General Contact	1-800-567-3776

### No Reportable Hazardous Substance(s) or Complex Substance(s).

SECTION 3	HAZARDS IDENTIFICATION

This material is not considered to be hazardous according to regulatory guidelines (see (M)SDS Section 15).

### POTENTIAL HEALTH EFFECTS

Low order of toxicity. Excessive exposure may result in eye, skin, or respiratory irritation.

NFPA Hazard ID:	Health:	0	Flammability:	1	Reactivity:	0
HMIS Hazard ID:	Health:	0	Flammability:	1	Reactivity:	0

**NOTE:** This material should not be used for any other purpose than the intended use in Section 1 without expert advice. Health studies have shown that chemical exposure may cause potential human health risks which may vary from person to person.

SECTION 4	FIRST AID MEASURES

### INHALATION

Remove from further exposure. For those providing assistance, avoid exposure to yourself or others. Use adequate respiratory protection. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance. If breathing has stopped, assist ventilation with a mechanical device or use mouth-to-mouth resuscitation.

### SKIN CONTACT

Wash contact areas with soap and water.

### EYE CONTACT

Flush thoroughly with water. If irritation occurs, get medical assistance.

### **INGESTION**

First aid is normally not required. Seek medical attention if discomfort occurs.

SECTION 5
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### FIRE FIGHTING MEASURES

### **EXTINGUISHING MEDIA**

**Appropriate Extinguishing Media:** Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish flames.

Inappropriate Extinguishing Media: Straight Streams of Water

### FIRE FIGHTING

**Fire Fighting Instructions:** Evacuate area. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. Firefighters should use standard protective equipment and in enclosed spaces, self-contained breathing apparatus (SCBA). Use water spray to cool fire exposed surfaces and to protect personnel.

Hazardous Combustion Products: Sulfur oxides, Aldehydes, Smoke, Fume, Oxides of carbon, Incomplete combustion products

### FLAMMABILITY PROPERTIES

Flash Point [Method]: 220C (428F) [ ASTM D-92] Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0 Autoignition Temperature: 330°C (626°F)

SECTION 6	
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ACCIDENTAL RELEASE MEASURES

### NOTIFICATION PROCEDURES

In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. US regulations require reporting releases of this material to the environment which exceed the applicable reportable quantity or oil spills which could reach any waterway including intermittent dry creeks. The National Response Center can be reached at (800)424-8802.

### SPILL MANAGEMENT

Land Spill: Stop leak if you can do it without risk. Recover by pumping or with suitable absorbent.

**Water Spill:** Stop leak if you can do it without risk. Confine the spill immediately with booms. Warn other shipping. Remove from the surface by skimming or with suitable absorbents. Seek the advice of a specialist before using dispersants.

Water spill and land spill recommendations are based on the most likely spill scenario for this material;

however, geographic conditions, wind, temperature, (and in the case of a water spill) wave and current direction and speed may greatly influence the appropriate action to be taken. For this reason, local experts should be consulted. Note: Local regulations may prescribe or limit action to be taken.

### **ENVIRONMENTAL PRECAUTIONS**

Large Spills: Dike far ahead of liquid spill for later recovery and disposal. Prevent entry into waterways, sewers, basements or confined areas.

### HANDLING

Prevent small spills and leakage to avoid slip hazard.

Static Accumulator: This material is a static accumulator.

### STORAGE

Do not store in open or unlabeled containers.

**Exposure limits/standards for materials that can be formed when handling this product:** When mists / aerosols can occur, the following are recommended: 5 mg/m<sup>3</sup> - ACGIH TLV, 10 mg/m<sup>3</sup> - ACGIH STEL, 5 mg/m<sup>3</sup> - OSHA PEL.

NOTE: Limits/standards shown for guidance only. Follow applicable regulations.

### ENGINEERING CONTROLS

The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Control measures to consider:

No special requirements under ordinary conditions of use and with adequate ventilation.

### PERSONAL PROTECTION

Personal protective equipment selections vary based on potential exposure conditions such as applications, handling practices, concentration and ventilation. Information on the selection of protective equipment for use with this material, as provided below, is based upon intended, normal usage.

**Respiratory Protection:** If engineering controls do not maintain airborne contaminant concentrations at a level which is adequate to protect worker health, an approved respirator may be appropriate. Respirator selection, use, and maintenance must be in accordance with regulatory requirements, if applicable. Types of respirators to be considered for this material include:

No special requirements under ordinary conditions of use and with adequate ventilation.

For high airborne concentrations, use an approved supplied-air respirator, operated in positive pressure mode. Supplied air respirators with an escape bottle may be appropriate when oxygen levels are inadequate, gas/vapor warning properties are poor, or if air purifying filter capacity/rating may be exceeded.

**Hand Protection:** Any specific glove information provided is based on published literature and glove manufacturer data. Work conditions can greatly affect glove durability; inspect and replace worn or damaged gloves. The types of gloves to be considered for this material include:

No protection is ordinarily required under normal conditions of use.

Eye Protection: If contact is likely, safety glasses with side shields are recommended.

**Skin and Body Protection:** Any specific clothing information provided is based on published literature or manufacturer data. The types of clothing to be considered for this material include:

No skin protection is ordinarily required under normal conditions of use. In accordance with good industrial hygiene practices, precautions should be taken to avoid skin contact.

**Specific Hygiene Measures:** Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Practice good house-keeping.

### ENVIRONMENTAL CONTROLS

See Sections 6, 7, 12, 13.

### **SECTION 9**

### PHYSICAL AND CHEMICAL PROPERTIES

Typical physical and chemical properties are given below. Consult the Supplier in Section 1 for additional data.

### **GENERAL INFORMATION**

Physical State: Liquid Color: Yellow Odor: Characteristic Odor Threshold: N/D

### IMPORTANT HEALTH, SAFETY, AND ENVIRONMENTAL INFORMATION

Relative Density (at 15 C): 0.83 Flash Point [Method]: 220C (428F) [ASTM D-92] Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0 Autoignition Temperature: 330°C (626°F) Boiling Point / Range: N/D Vapor Density (Air = 1): N/D Vapor Pressure: [N/D at 20 °C ] | < 1 kPa (7.5 mm Hg) at 38C Evaporation Rate (n-butyl acetate = 1): < 1 pH: N/A Log Pow (n-Octanol/Water Partition Coefficient): > 3.5 Solubility in Water: Negligible Viscosity: 100 cSt (100 mm2/sec ) at 40 C Oxidizing Properties: See Sections 3, 15, 16.

### **OTHER INFORMATION**

Freezing Point: N/D Melting Point: N/A Pour Point: -12°C (10°F) DMSO Extract (mineral oil only), IP-346: <3 %wt **STABILITY:** Material is stable under normal conditions.

**CONDITIONS TO AVOID:** Excessive heat. High energy sources of ignition.

MATERIALS TO AVOID: Strong oxidizers

HAZARDOUS DECOMPOSITION PRODUCTS: Material does not decompose at ambient temperatures.

### HAZARDOUS POLYMERIZATION: Will not occur.

SECTION 11	TOXICOLOGICAL INFORMATION

### ACUTE TOXICITY

Route of Exposure	Conclusion / Remarks
Inhalation	
Toxicity (Rat): LC50 > 5000 mg/m3	Minimally Toxic. Based on test data for structurally similar materials.
Irritation: No end point data.	Negligible hazard at ambient/normal handling temperatures. Based on assessment of the components.
Ingestion	
Toxicity (Rat): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.
Skin	
Toxicity (Rabbit): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.
Irritation (Rabbit): Data available.	Negligible irritation to skin at ambient temperatures. Based on test data for structurally similar materials.
Еуе	
Irritation (Rabbit): Data available.	May cause mild, short-lasting discomfort to eyes. Based on test data for structurally similar materials.

### **CHRONIC/OTHER EFFECTS**

### **Contains:**

Base oil severely refined: Not carcinogenic in animal studies. Representative material passes IP-346, Modified Ames test, and/or other screening tests. Dermal and inhalation studies showed minimal effects; lung non-specific infiltration of immune cells, oil deposition and minimal granuloma formation. Not sensitizing in test animals.

Additional information is available by request.

The following ingredients are cited on the lists below: None.

--REGULATORY LISTS SEARCHED--

1 = NTP CARC	3 = IARC 1	5 = IARC 2B
2 = NTP SUS	4 = IARC 2A	6 = OSHA CARC

SECTION 12	ECOLOGICAL INFORMATION

The information given is based on data available for the material, the components of the material, and similar materials.

### **ECOTOXICITY**

Material -- Not expected to be harmful to aquatic organisms.

### MOBILITY

Base oil component -- Low solubility and floats and is expected to migrate from water to the land. Expected to partition to sediment and wastewater solids.

### PERSISTENCE AND DEGRADABILITY

### **Biodegradation:**

Base oil component -- Expected to be inherently biodegradable

### **BIOACCUMULATION POTENTIAL**

Base oil component -- Has the potential to bio accumulate, however metabolism or physical properties may reduce the bio concentration or limit bioavailability.

SECTION 13	DISPOSAL CONSIDERATIONS

Disposal recommendations based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.

### **DISPOSAL RECOMMENDATIONS**

Product is suitable for burning in an enclosed controlled burner for fuel value or disposal by supervised incineration at very high temperatures to prevent formation of undesirable combustion products.

### **REGULATORY DISPOSAL INFORMATION**

RCRA Information: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed as hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrositivity or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated.

**Empty Container Warning** Empty Container Warning (where applicable): Empty containers may contain residue and can be dangerous. Do not attempt to refill or clean containers without proper instructions. Empty drums should be completely drained and safely stored until appropriately reconditioned or disposed. Empty containers should be taken for recycling, recovery, or disposal through suitably qualified or licensed contractor and in accordance with governmental regulations. DO NOT PRESSURISE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION. THEY MAY EXPLODE AND CAUSE INJURY OR DEATH.

- LAND (DOT) : Not Regulated for Land Transport
- LAND (TDG): Not Regulated for Land Transport

SEA (IMDG) : Not Regulated for Sea Transport according to IMDG-Code

AIR (IATA) : Not Regulated for Air Transport

SECTION 15	REGULATORY INFORMATION

**OSHA HAZARD COMMUNICATION STANDARD:** When used for its intended purposes, this material is not classified as hazardous in accordance with OSHA 29 CFR 1910.1200.

### NATIONAL CHEMICAL INVENTORY LISTING: DSL, TSCA

EPCRA: This material contains no extremely hazardous substances.

### SARA (311/312) REPORTABLE HAZARD CATEGORIES: None.

SARA (313) TOXIC RELEASE INVENTORY: This material contains no chemicals subject to the supplier notification requirements of the SARA 313 Toxic Release Program.

### The Following Ingredients are Cited on the Lists Below:

Chemical Name	CAS Number	List Citations
DIPHENYLAMINE	122-39-4	5, 9
XYLENES	1330-20-7	5, 9

### --REGULATORY LISTS SEARCHED--

1 = ACGIH ALL	6 = TSCA 5a2	11 = CA P65 REPRO	16 = MN RTK
2 = ACGIH A1	7 = TSCA 5e	12 = CA RTK	17 = NJ RTK
3 = ACGIH A2	8 = TSCA 6	13 = IL RTK	18 = PA RTK
4 = OSHA Z	9 = TSCA 12b	14 = LA RTK	19 = RI RTK
5 = TSCA 4	10 = CA P65 CARC	15 = MI 293	

Code key: CARC=Carcinogen; REPRO=Reproductive

**SECTION 16** 

**OTHER INFORMATION** 

N/D = Not determined, N/A = Not applicable

### THIS SAFETY DATA SHEET CONTAINS THE FOLLOWING REVISIONS:

**Revision Changes:** 

Section 13: Empty Container Warning was modified.

Section 08: Hand Protection was modified.

Section 01: Company Mailing Address was modified.

Section 15: List Citation Table - Header was modified.

Section 06: Notification Procedures was modified.

Section 15: TSCA Class 2 Statement was deleted.

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# **HYDRAULIC OIL MSDS**

### MATERIAL SAFETY DATA SHEET

### **SECTION 1**

### PRODUCT AND COMPANY IDENTIFICATION

### PRODUCT

**Product Name:** UNIVIS N 32 **Product Description:** Base Oil and Additives **Product Code:** 8259 **Intended Use:** Hydraulic fluid

### **COMPANY IDENTIFICATION**

Supplier:	Canada Imperial Oil Limited, An Afflia	te of Exxon Mobil Corporation
	P.O. Box 4029, Station A	
	Calgary, ALBERTA. T2P 3M9 Canada	a
24 Hour Health Emergency	519-339-2145	
Transportation Emergency	Phone 519-339-2145	
Supplier General Contact	1-800-567-3776	

### SECTION 2 COMPOSITION / INFORMATION ON INGREDIENTS

### **Reportable Hazardous Substance(s) or Complex Substance(s)**

Name	CAS#	<b>Concentration*</b>
HYDROTREATED LIGHT NAPHTHENIC	64742-53-6	20 - 30%
DISTILLATE (PETROLEUM)		

\* All concentrations are percent by weight unless material is a gas. Gas concentrations are in percent by volume.

SECTION 3	HAZARDS IDENTIFICATION

This material is not considered to be hazardous according to regulatory guidelines (see (M)SDS Section 15).

### POTENTIAL HEALTH EFFECTS

Low order of toxicity. Excessive exposure may result in eye, skin, or respiratory irritation. Highpressure injection under skin may cause serious damage.

NFPA Hazard ID:	Health:	0	Flammability:	1	Reactivity: 0
HMIS Hazard ID:	Health:	0	Flammability:	1	Reactivity: 0

**NOTE:** This material should not be used for any other purpose than the intended use in Section 1 without expert advice. Health studies have shown that chemical exposure may cause potential human health risks which may vary from person to person.

FIRST AID MEASURES

### INHALATION

Remove from further exposure. For those providing assistance, avoid exposure to yourself or others. Use adequate respiratory protection. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance. If breathing has stopped, assist ventilation with a mechanical device or use mouth-to-mouth resuscitation.

### SKIN CONTACT

Wash contact areas with soap and water. If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician as a surgical emergency. Even though initial symptoms from high pressure injection may be minimal or absent, early surgical treatment within the first few hours may significantly reduce the ultimate extent of injury.

### EYE CONTACT

Flush thoroughly with water. If irritation occurs, get medical assistance.

### **INGESTION**

First aid is normally not required. Seek medical attention if discomfort occurs.

SECTION 5	FIRE FIGHTING MEASURES

### **EXTINGUISHING MEDIA**

**Appropriate Extinguishing Media:** Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish flames.

Inappropriate Extinguishing Media: Straight Streams of Water

### **FIRE FIGHTING**

**Fire Fighting Instructions:** Evacuate area. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. Firefighters should use standard protective equipment and in enclosed spaces, self-contained breathing apparatus (SCBA). Use water spray to cool fire exposed surfaces and to protect personnel.

Unusual Fire Hazards: Pressurized mists may form a flammable mixture.

**Hazardous Combustion Products:** Smoke, Fume, Sulfur oxides, Aldehydes, Oxides of carbon, Incomplete combustion products

### **FLAMMABILITY PROPERTIES**

Flash Point [Method]: 165C (329F) [ASTM D-93] Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0 Autoignition Temperature: N/D **SECTION 6** 

### ACCIDENTAL RELEASE MEASURES

### NOTIFICATION PROCEDURES

In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. U.S. regulations require reporting releases of this material to the environment which exceed the reportable quantity or oil spills which could reach any waterway including intermittent dry creeks. The National Response Center can be reached at (800)424-8802.

### SPILL MANAGEMENT

Land Spill: Stop leak if you can do it without risk. Recover by pumping or with suitable absorbent.

**Water Spill:** Stop leak if you can do it without risk. Confine the spill immediately with booms. Warn other shipping. Remove from the surface by skimming or with suitable absorbents. Seek the advice of a specialist before using dispersants.

Water spill and land spill recommendations are based on the most likely spill scenario for this material; however, geographic conditions, wind, temperature, (and in the case of a water spill) wave and current direction and speed may greatly influence the appropriate action to be taken. For this reason, local experts should be consulted. Note: Local regulations may prescribe or limit action to be taken.

### ENVIRONMENTAL PRECAUTIONS

Large Spills: Dike far ahead of liquid spill for later recovery and disposal. Prevent entry into waterways, sewers, basements or confined areas.

SECTION 7	HANDLING AND STORAGE
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### HANDLING

Prevent small spills and leakage to avoid slip hazard.

Static Accumulator: This material is a static accumulator.

### STORAGE

Do not store in open or unlabeled containers.

SECTION 8	<b>EXPOSURE CONTROLS / PERSONAL PROTECTION</b>

**Exposure limits/standards for materials that can be formed when handling this product:** When mists / aerosols can occur, the following are recommended: 5 mg/m<sup>3</sup> - ACGIH TLV, 10 mg/m<sup>3</sup> - ACGIH STEL, 5 mg/m<sup>3</sup> - OSHA PEL.

NOTE: Limits/standards shown for guidance only. Follow applicable regulations.

### **ENGINEERING CONTROLS**

The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Control measures to consider:

No special requirements under ordinary conditions of use and with adequate ventilation.

### PERSONAL PROTECTION

Personal protective equipment selections vary based on potential exposure conditions such as applications, handling practices, concentration and ventilation. Information on the selection of protective equipment for use with this material, as provided below, is based upon intended, normal usage.

**Respiratory Protection:** If engineering controls do not maintain airborne contaminant concentrations at a level which is adequate to protect worker health, an approved respirator may be appropriate. Respirator selection, use, and maintenance must be in accordance with regulatory requirements, if applicable. Types of respirators to be considered for this material include:

No special requirements under ordinary conditions of use and with adequate ventilation. For high airborne concentrations, use an approved supplied-air respirator, operated in positive pressure mode. Supplied air respirators with an escape bottle may be appropriate when oxygen levels are inadequate, gas/vapor warning properties are poor, or if air purifying filter capacity/rating may be exceeded.

**Hand Protection:** Any specific glove information provided is based on published literature and glove manufacturer data. Work conditions can greatly effect glove durability; inspect and replace worn or damaged gloves. The types of gloves to be considered for this material include:

No protection is ordinarily required under normal conditions of use.

Eye Protection: If contact is likely, safety glasses with side shields are recommended.

**Skin and Body Protection:** Any specific clothing information provided is based on published literature or manufacturer data. The types of clothing to be considered for this material include:

No skin protection is ordinarily required under normal conditions of use. In accordance with good industrial hygiene practices, precautions should be taken to avoid skin contact.

**Specific Hygiene Measures:** Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Practice good housekeeping.

### ENVIRONMENTAL CONTROLS

See Sections 6, 7, 12, 13.

SECTION 9	PHYSICAL AND CHEMICAL PROPERTIES
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Typical physical and chemical properties are given below. Consult the Supplier in Section 1 for additional data.

### **GENERAL INFORMATION**

Physical State: Liquid Color: Yellow Odor: Characteristic Odor Threshold: N/D

### IMPORTANT HEALTH, SAFETY, AND ENVIRONMENTAL INFORMATION

Relative Density (at 15 C): 0.87 Flash Point [Method]: 165C (329F) [ASTM D-93] Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0 Autoignition Temperature: N/D Boiling Point / Range: 229C (444F) - 512C (954F) Vapor Density (Air = 1): N/D Vapor Pressure: [N/D at 40 °C ] |<1 kPa (7.5 mm Hg) at 38C Evaporation Rate (n-butyl acetate = 1): < 0.1 pH: N/A Log Pow (n-Octanol/Water Partition Coefficient): > 3.5 Solubility in Water: Negligible Viscosity: 32 cSt (32 mm2/sec ) at 40 C Oxidizing Properties: See Sections 3, 15, 16.

### **OTHER INFORMATION**

Freezing Point: N/D Melting Point: N/A Pour Point: -48°C (-54°F) DMSO Extract (mineral oil only), IP-346: <3 %wt

**SECTION 10** 

STABILITY AND REACTIVITY

**STABILITY:** Material is stable under normal conditions.

### CONDITIONS TO AVOID: Excessive heat. High energy sources of ignition.

MATERIALS TO AVOID: Strong oxidizers

### HAZARDOUS DECOMPOSITION PRODUCTS: Material does not decompose at ambient temperatures.

### HAZARDOUS POLYMERIZATION: Will not occur.

### ACUTE TOXICITY

Route of Exposure	Conclusion / Remarks
Inhalation	
Toxicity (Rat): LC50 > 5000 mg/ m3	Minimally Toxic. Based on assessment of the components.
Irritation: No end point data.	Negligible hazard at ambient/normal handling temperatures. Based on assessment of the components.
Ingestion	
Toxicity (Rat): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.
Skin	
Toxicity (Rabbit): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.
Irritation (Rabbit): Data available.	Negligible irritation to skin at ambient temperatures. Based on assessment of the components.
Eye	
Irritation (Rabbit): Data available.	May cause mild, short-lasting discomfort to eyes. Based on assessment of the components.

### **CHRONIC/OTHER EFFECTS**

### **Contains:**

Base oil severely refined: Not carcinogenic in animal studies. Representative material passes IP-346, Modified Ames test, and/or other screening tests. Dermal and inhalation studies showed minimal effects; lung non-specific infiltration of immune cells, oil deposition and minimal granuloma formation. Not sensitizing in test animals.

Additional information is available by request.

The following ingredients are cited on the lists below: None.

--REGULATORY LISTS SEARCHED--

1 = NTP CARC	3 = IARC 1	5 = IARC 2B
2 = NTP SUS	4 = IARC 2A	6 = OSHA CARC

The information given is based on data available for the material, the components of the material, and similar materials.

### **ECOTOXICITY**

Material -- Not expected to be harmful to aquatic organisms.

### MOBILITY

Base oil component -- Low solubility and floats and is expected to migrate from water to the land. Expected to partition to sediment and wastewater solids.

### PERSISTENCE AND DEGRADABILITY

### **Biodegradation:**

Base oil component -- Expected to be inherently biodegradable

### **BIOACCUMULATION POTENTIAL**

Base oil component -- Has the potential to bio accumulate, however metabolism or physical properties may reduce the bio concentration or limit bioavailability.

SECTION 13	DISPOSAL CONSIDERATIONS
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Disposal recommendations based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.

### **DISPOSAL RECOMMENDATIONS**

Product is suitable for burning in an enclosed controlled burner for fuel value or disposal by supervised incineration at very high temperatures to prevent formation of undesirable combustion products.

### **REGULATORY DISPOSAL INFORMATION**

RCRA Information: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed as hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrositivity or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated.

**Empty Container Warning** PRECAUTIONARY LABEL TEXT: Empty containers may retain residue and can be dangerous. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. Do not attempt to refill or clean container since residue is difficult to remove. Empty drums should be completely drained, properly bunged and promptly returned to a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations.

### **SECTION 14**

### TRANSPORT INFORMATION

- LAND (DOT) : Not Regulated for Land Transport
- LAND (TDG) : Not Regulated for Land Transport

**SEA (IMDG)** : Not Regulated for Sea Transport according to IMDG-Code

AIR (IATA) : Not Regulated for Air Transport

SECTION 15	REGULATORY INFORMATION

**OSHA HAZARD COMMUNICATION STANDARD:** When used for its intended purposes, this material is not classified as hazardous in accordance with OSHA 29 CFR 1910.1200.

NATIONAL CHEMICAL INVENTORY LISTING: DSL, TSCA

EPCRA: This material contains no extremely hazardous substances.

### SARA (311/312) REPORTABLE HAZARD CATEGORIES: Delayed Health.

**SARA (313) TOXIC RELEASE INVENTORY:** This material contains no chemicals subject to the supplier notification requirements of the SARA 313 Toxic Release Program.

### The Following Ingredients are Cited on the Lists Below:\*

Chemical Name	CAS Number	List Citations
HYDROTREATED LIGHT	64742-53-6	13, 17, 18
NAPHTHENIC DISTILLATE		
(PETROLEUM)		
PHOSPHORODITHOIC ACID,	68649-42-3	15
O,O-DI C1-14-ALKYL ESTERS,		
ZINC SALTS (2:1) (ZDDP)		

### --REGULATORY LISTS SEARCHED--

1 = ACGIH ALL	6 = TSCA 5a2	11 = CA P65 REPRO	16 = MN RTK
2 = ACGIH A1	7 = TSCA 5e	12 = CA RTK	17 = NJ RTK
3 = ACGIH A2	8 = TSCA 6	13 = IL RTK	18 = PA RTK
4 = OSHA Z	9 = TSCA 12b	14 = LA RTK	19 = RI RTK
5 = TSCA 4	10 = CA P65 CARC	15 = MI 293	

Code key: CARC=Carcinogen; REPRO=Reproductive

\* EPA recently added new chemical substances to its TSCA Section 4 test rules. Please contact the supplier to confirm whether the ingredients in this product currently appear on a TSCA 4 or TSCA 12b list.

### **OTHER INFORMATION**

N/D = Not determined, N/A = Not applicable

### THIS SAFETY DATA SHEET CONTAINS THE FOLLOWING REVISIONS:

No revision information is available.

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