

OPERATING AND SERVICE MANUAL MODEL: PATCHER II

PART MANUAL - 26429 Rev. C Fill in appropriate fields that apply to this machine.

Machine S/N:	
1st Hose S/N:	
2 nd Hose S/N:	
1st Pump S/N:	
2 nd Pump S/N:	
Engine S/N:	
Compressor S/N:	
Blower S/N (Magnum):	

PATCHER II Part Number 56700



Revised: 4/14

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PATCHER II

This manual is furnished with each new **CRAFCO Patcher II.** The manual will help your machine operators learn to run the mixer properly and understand its mechanical functions for trouble-free operation.

Your **CRAFCO Patcher II** is designed to give excellent service and save maintenance expense. However, as with all specifically engineered equipment, you can get best results at minimum costs if:

- 1. You operate your machine as instructed in this manual, and
- 2. Maintain your machine regularly as stated in this manual.



WARNING: The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Operate in well ventilated area only. Engine exhaust is deadly.





SAFETY PRECAUTIONS

- High operating temperatures of product and machine require protective clothing, long sleeve shirt, long pants/coveralls, hat or hard hat (if required) and flame resistant gloves be worn by operator.
- Always wear eye protection (goggles or faceshield) when operating hot compressed air lance, air gas lance and when applying material. Faceshield is to be worn when adding material to the Patcher II Mixer.
- Observe all CAUTION AND WARNING signs posted on machine.

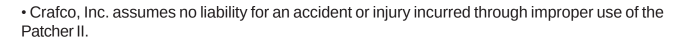




- Avoid the entrance of water into any part of the machine. Water will displace heat transfer oil or melted material when it reaches operating temperatures which could be hazardous to personnel surrounding the machine.
- Avoid bodily contact with hot Polypatch material or heat transfer oil; serious burns may result.
- Read the Operator Manual thoroughly before operating machine.
- Make sure operator is familiar with machine operation.
- Do not operate in closed building or confined areas.
- Shut-down burner and engine prior to refilling diesel tank.
- Hot material could splash and cause serious burns while adding it to the tank. Make sure to place material on the door, and use the door to add material so door closes as material is dropped into the tank.
- Keep hands, feet, and clothing away from all moving parts.
- Always keep a fire extinguisher near the unit. Maintain extinguisher properly and be familiar with its use.
- **Do not** exceed 525°F. for heat transfer oil temperature.
- **Do not** overfill heat transfer oil level. Expansion of oil during heat up could cause overflow. Check oil each day before starting burner, add oil to touch bottom of dipstick if required (at 70°F.) **Use only recommended heat transfer oil and change after 500 hours of operation or one year, whichever occurs first.**

SAFETY PRECAUTIONS

- Replace any hoses which show signs of wear, fraying, or splitting. Be sure all fittings and joints are tight and leak-proof.
- Precaution is the best insurance against accidents.
- March 1
- The Patcher II Melter should not be left unattended with the burner lit.
- Tighten all bolts and screws after every 100 hours of operation.





Patcher II LIMITED WARRANTY

Crafco, Inc., through Crafco or one of it's affiliated distributor, will replace for the original purchaser free of charge any parts found upon examination by the factory at Chandler, Arizona, to be defective in material or workmanship. This warranty is for a period one year from in-service date, but excludes engine or components, tires, and battery as these items are subject to warranties issued by their manufacturers.

Crafco, Inc., warrants structural parts, blower and coupling, boom arm, emulsion heating system, and air-feed system, (excluding nozzle and rubber discharge hose and auger and housing tube on Magnum models) for a period of (1) one year from date of delivery. Excluded from this warranty are normal wear items i.e., hoses, belts, filters, and lubricants.

Crafco, Inc., shall not be liable for parts that have been damaged by accident, alteration, abuse, improper lubrication/maintenance, normal wear, or other causes beyond our control.

The warranty provided herein extends only to the repair and/or replacement of those components on the equipment covered above and does not cover labor costs. The warranty does not extend to incidental or consequential damages incurred as a result of any defect covered by this warranty.

All transportation and labor costs incurred by the purchaser in submitting or repairing covered components must be borne by the purchaser. Crafco, Inc. specifically disavows any other representation, warranty, or liability related to the condition or use of the product.



WARNING: Use of replacement parts other than genuine Crafco parts may impair the safety or reliability of your equipment and nullifies any warranty.

WARRANTY CLAIM INSTRUCTIONS

Crafco, Inc., warrants parts and machinery purchased through Crafco or one of it's affiliated distributors for one year from purchased or inservice date **. If a parts fail to function within the first year of purchase, a return authorization number (RA) must be obtained. If the part was purchased through Crafo, Inc., please contact the Crafco returns department at Returns@Crafco.com for a RA number or if purchased through a Crafco distributor please contact your distributor. Note: if the part has a serial number associated with it, for example; a machine or electric hose or wand, this must be furnished when requesting the RA number. The customer will be emailed or faxed a RA form with all instructions to return the item to Crafco, Inc. If the part is found to be within the one year warranty period and has not been abused or modified, a credit will be issued to the customers account or credit card. The customer may request the part be replaced instead of a credit, if desired.

** Wear items are not covered under Crafco, Inc. limited warranty. A wear item is defined as but not limited to: material pumps, sealing tips, tires, belts, filters etc.

Note: All engine warranties are covered through the engine manufacturer. If you need information for a distributor in your area please contact us and we will direct you to the closest engine distributor.

**** All parts returned are tested and evaluated. If the part has been modified in anyway without prior consent from Crafco, Inc. representative, warranty is void.

Please follow the instructions stated below when calling in a Warranty Claim. Failure to follow these procedures may be cause to void the warranty.

- 1. Call your local Crafco Distributor. If you do not know who your local distributor is, call a Crafco Customer Service Representative, (Toll Free 1-800-528-8242) for name, location, and telephone number.
- 2. On contacting the distributor, be prepared to identify the serial number, model number, engine model, engine manufacturer, and the date of purchase if available.
- 3. Should the cause of the malfunction be a defective part, the Distributor will advise you of the procedure to follow for a replacement.
- 4. The warranty is valid only for parts, which have been supplied or recommended by Crafco, Inc.

If you have any additional questions regarding warranty repairs and parts, please do not hesitate to call toll free 1-800-528-8242.

For Warranty:

Crafco, Inc.

25527 South Arizona Avenue, Chandler, AZ 85248

Phone: (480) 655-8333 or (800) 528-8242

Fax: (480) 655-1712

For all other inquiries:

Crafco, Inc.

420 North Roosevelt Avenue, Chandler, AZ 85226

Phone: (602) 276-0406 or (800) 528-8242

Fax: (480) 961-0513

CustomerService@crafco.com

SPECIFICATIONS

Vat Capacity	. 200 gallons
Heat Transfer Oil Required	. 24 gallons at 70°F.
Tank Construction	. Double boiler type
Tank Opening Size (2)	14.25" x 17.88" (each)
Burner & Temperature Control	Automatic - Digital readout. Hot oil and material. Auto flame shutdown.
Engine - Isuzu	3 Cylinder
Model - Diesel Fueled	23.5 HP @ 3600 rpm
Drive Mechanism	All hydraulic with infinite forward and reverse speed control.
Mixer	Horizontal shaft with 4 sweep paddles
Dry Weight Machine	. Approximately 4,800 lbs.

PATCHER II OPERATING INSTRUCTIONS INTRODUCTION

The Crafco Patcher II was developed to melt TechCrete and Polypatch materials.

DO NOT operate machine without following these instructions:

- 1. Fill propane tank, if equipped.
- 2. Check engine crankcase oil level (refer to Engine Operator Manual).
- 3. Check hydraulic fluid level, at ambient temperature. Add fluid if necessary to bring to correct level.
- Check heat transfer oil level (see Fig. 4). At 70°F., the oil should touch the end of the dipstick. DO NOT overfill or spillage may occur when oil is heated and expands.
 NEVER REMOVE DIPSTICK WHEN OIL IS HOT.
- 5. The rear discharge gate should be in the closed position and the burner switch "OFF." (see Fig. 2)
- 6. Fill engine tank with diesel fuel DO NOT FILL ENGINE FUEL TANK WHEN BURNER IS LIT (see Fig. 7).
- 7. Lubricate mixer bearings weekly (see Fig. 1).
- 8. Place the mixer control valve switch in the off position (see Fig. 3).

OPERATING INSTRUCTIONS MACHINE START UP

- 1. Fully open the damper vent.
- 2. Set temperature dials to "OFF".
- 3. Start the engine. To start the engine, insert the key into the control panel. Turn the key to the preheater first position. Let it warm up for 30 seconds or so. The warning lights should turn "ON". Turn the key to the second position. The engine should start. Release key once engine is running. Leave at idle while heating up the hot oil. When you are ready to aggitate, then move the throttle lever to set the engine at the desired speed (see Fig. 5). Make sure mixer control valve switch is in the neutral position.
- 4. Set the temperature dials to desired temperature. Hot oil temperature should not exceed 525 deg.F and the material 410 deg. F. (see fig 6).
- 5. Turn toggle switch "POWER SWITCH ON" (see Fig. 6).



CAUTION

If burner does not ignite the first time, turn toggle switch "OFF." Turn toggle switch "ON." Burner should ignite. If burner still does not ignite, determine cause of malfunction (see Trouble Shooting Guide, page 29).

- 6. Allow the heating oil to continue to heat. Place material in the mixer and heat. Start the mixer as soon as possible to break up the bags. When loading solid material into the mixer tank the mixer will stop when lifting the lid, add material and close the lid again to start the mixer. Following this procedure will prevent the hot material from splashing and causing serious burns to personnel. Turn the mixer control switch to clockwise. Adjust the mixer speed by using the flow control valve.
- 7. Temperature readout on burner control box indicates material temperature. When material reaches correct application temperature, material may be drawn off as desired. Discharge gate is opened by moving handle down.

Remove excess TechCrete & Polypatch material from chute with scraping tool while working..



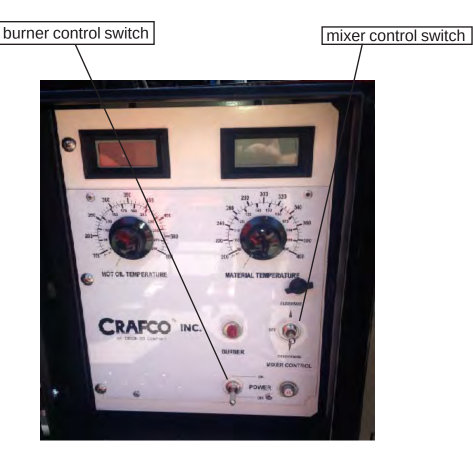
CAUTION: Be sure discharge gate is completely closed after each draw off. Lock handle with safety chain if machine is transported (see Fig. 2).

discharge gate handle

grease fitting

discharge gate

Fig. 2



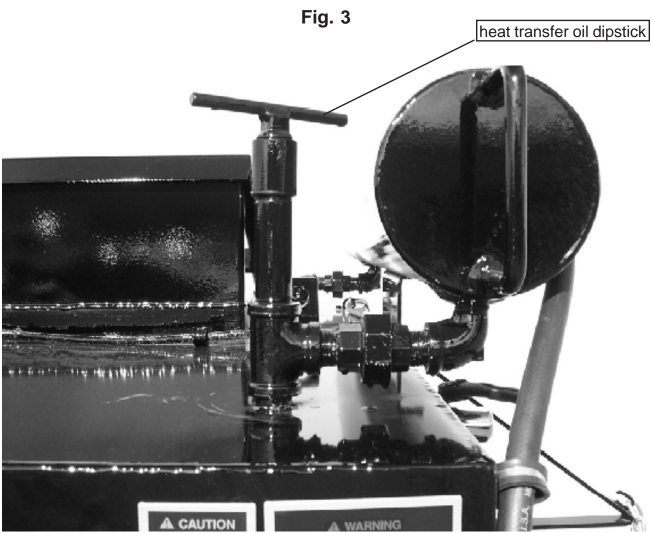
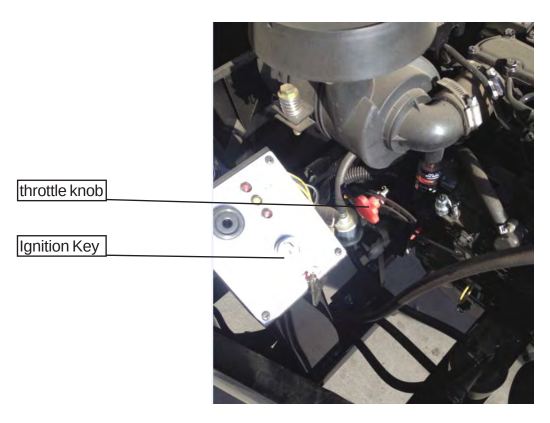


Fig. 4

Patcher II



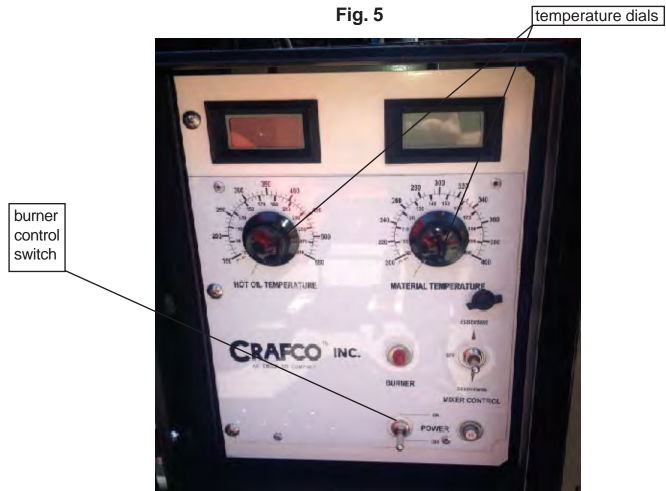


Fig. 6

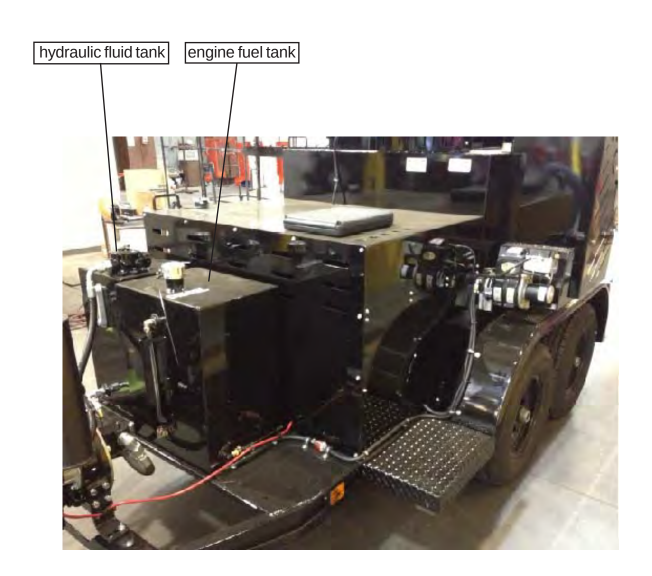


Fig. 7

SHUTDOWN PROCEDURE

- 1. Turn burner toggle switch to "OFF."
- 2. Return mixer hydraulic control switch to "OFF" position.
- 3. Idle down the engine with the throttle lever and turn off key. (See Fig. 5)

STORING MACHINE

The Patcher II should be stored with the trailer tongue in an elevated position. This will allow the moisture condensation to settle to the bottom rear of the heat transfer oil tank, above the drain plug. After extended periods of time, the water can be drained by removing the plug and replacing it when all water is displaced.



If there is any suspicion that moisture is still present after draining, warm heat transfer oil to 300 deg. F for 2 or 3 hours to evaporate any moisture.

INSTRUCTION FOR ORDERING PARTS FOR THE PATCHER II

Parts may be ordered from your local CRAFCO distributor or directly from CRAFCO, INC. if a distributor is not available in your area. When ordering parts, give the following information:

- 1. Part Number of the machine.
- 2. Machine Model Number.
- 3. Serial Number from the Name Plate.

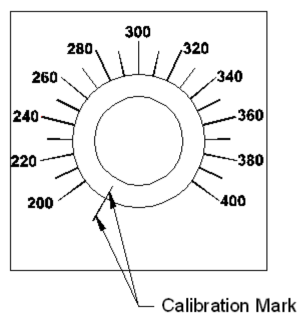
Write, telephone, or fax:

CRAFCO, INC. 25527 SOUTH ARIZONA AVENUE CHANDLER, AZ. 85248 480-655-8333 480-655-171 FAX NUMBER Toll Free: 1-800-528-8242 www.crafco.com. sales@crafco.com

TEMPERATURE CONTROL CALIBRATION

TEMPERATURE CONTROL CALIBRATION

Check control knob calibration weekly. Calibrate by aligning the line on the control knob with the calibration line on the scale plate (see below).





Extreme care must be used when operating this equipment. Safety is the result of being careful and paying attention to details. Remember the diesel flame is about 2200°F. Certain exposed parts of this machine, when operating, reach 500°F.; the material as high as 400°F. and the hydraulic oil may reach 200°F. Always wear protective clothing and eye protection. Be sure that all joints and fittings are tight and leakproof. Immediately replace any hose which shows any signs of wear, fraying or splitting. Tighten all bolts on all flanges after 100 hours. Tighten ALL bolts, nuts and screws every 250 hours.

LOADING THE MACHINE

When loading solid material into the sealant tank, the lid needs to be opened, then the material placed on the lid and the lid closed again. Following this procedure will prevent the hot material from splashing and causing serious burns to personnel. The material lid is equipped with a switch that will automatically stop the mixer while the lid is open. The mixer needs to be stopped while loading material to prevent any spashing or jamming of the mixer. Do not add more than 5 to 6 blocks at a time. Allow the mixer to rotate for a few minutes before adding new blocks.

SERVICE INSTRUCTIONS

- 1. Conduct a general inspection of your machine at least once a week. Replace all worn or damaged parts, make any necessary adjustments and tighten all loose nuts or screws.
- 2. Keep regular replacement items in stock for emergency repairs, to avoid costly "down" time. Refer to general maintenance items.
- 3. Watch for leaks tighten packing on mixer shaft if necessary.
- 4. Clean machine externally periodically. Check with material manufacturer for recommendation.
- 5. Follow "Recommended Maintenance Procedures" per Maintenance Chart, page 23-24.

OVERNIGHT HEATERS

Overnight heaters may be used to maintain an overnight hot oil temperature of approximately 200-250°F (93.3°C).

Attach each heater to a 120 volt outlet using power cords sufficient for 1500 watts. Use seperate cord for each heater and make sure receptacles are rated for 1500 watts. It is advisable to use a seperate fused circuit for each heater. If you connect both to the same outlet, more than likely the circuit breaker will pop because they pull too much amperage. Disconnect heaters when using the machine's burner system.

MAINTENANCE INSTRUCTIONS

ENGINE:

See Engine Owners Manual for operating and maintenance instructions.



HYDRAULIC SYSTEM:

Check hydraulic fluid daily. Change hydraulic filter every 250 hours of operation. Change hydraulic fluid every 500 hours of operation.

HEAT TRANSFER OIL:

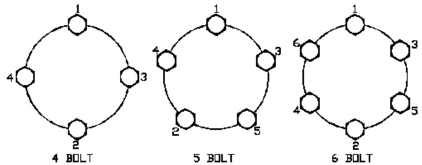
Check oil level every 8 hours of operation. Change oil every 500 hours of operation.

WHEEL BEARINGS:

Repack wheel bearings every 24,000 miles or every two years, using a good grade of bearing grease.

LUG NUTS:

Wheel nuts/bolts should be torqued before first road use and after each wheel removal. Check and retorque after the first 10 miles, 25 miles, and again at 50 miles. Check periodically thereafter. Torque in stages. First stage 20-25 ft. lbs., 2nd stage 50-60 ft. lbs., 3rd stage 90-120 ft. lbs.



BRAKES:

Check brakes daily. Refer to DEXTER AXLE Operation Maintenance Service Manual located in the manual box.

TONGUE JACK:

Lubricate tongue jack, using a good grade of bearing grease.

TOOL HEATER BOX:

Remove any built up material in the bottom of the box on a daily basis. In the event the insulation need replacement, it can be ordered using part number 32339.

MAINTENANCE CHART

LOCATION	PROCEDURE	HOURS			
		Daily	50	250	500
Engine check oil level.	Check daily.	*			
Other Engine Maintenance	See Isuzu Operating and Maintenance Instructions.				
Battery	Check water level weekly.				
Halat Transfer Oil	Check (every 8 hours)	*			
Heat Transfer Oil	Change	After 50	0 hours	or 1 yea	r.
	First change (100 hours)			*	
Hydraulic Oil Return Line Filter	Subsequent changes (250 hours)			*	
	Check oil (daily).	*			
	Change oil (every 500 hours).				*
Hydraulic Oil	For proper oil, see recommended fluids & lubricants.				
	Check burner box insulation.				*
	Clean cad cell.				*
Burner	Check electrodes.				*
	Check blower brushes.				*
	Check nozzle pressure.				*
Wheel Bearings	Clean & repack - using good grade of bearing grease.	Every 24,000 miles or every two years.			
Tongue Jack	Grease, using good grade of bearing grease.	Once a year.			

MAINTENANCE CHART

LOCATION PROCEDURE		HOURS			
		8	40	250	500
Mixer Shaft Packing	Tighten when hot at 40 hour interval. Do not over tighten.		Х		
Mixer Shaft Bearings	Grease using good grade of high temp bearing grease		Х		
Heated Tool Box	Clean out material drippings. Replace insulation as needed. Part Number 32339	Х			

RECOMMENDED FLUIDS & LUBRICANTS

APPLICATION	RECOMMENDED	FULL POINT
Engine oil	Refer to Isuzu owners manual.	3 Qts.
Diesel	#1 Cold climate #2 Warm climate	24 Gals.
Hydraulic oil	Shell AW Hydraulic 46	14 Gals.
Heat transfer oil	Shell Turbo t 68 (Group II)	24 Gals.

The following is a list of suitable Heat Transfer Oils to be used in Crafco equipment.

MANUFACTURER	PRODUCT NAME	
Chevron	Heat Transfer Oil Grade 46	
Citgo	Hytherm Oil 46	
Conoco	Hydroclear Heat Transfer Oil	
Fina	Vulcan Heat Transfer Oil	
Lubrication Engineers	Heat Transfer Oil	
Exxon Mobil	Caloria HT 43	
Mobil	Mobiltherm 43	
Mobil	Mobiltherm 603	
Phillips 66	Heat Transfer Oil #3	
Phillips 66	Magnus Oil 68	

TYPICAL SPECIFICATIONS

ISO	68	Viscosity Index	95-100
Flash Point, COC	445°F.	Pour Point	o°F.
Viscosity @ 100°FSUS	325	Carbon Residue	1%
Viscosity @ 210°FSUS	50		



WARNING

The Heat Transfer Oil in this machine is a grade that has been tested and recommended by CRAFCO, Inc. The addition of any grade of oil not specifically recommended by CRAFCO, Inc. shall be cause for the voidance of all warranties.

All oils subjected to high temperatures deteriorate with time and lose many of their characteristics. Tests conducted by CRAFCO, Inc. have determined that for best results and safety, the Heat Transfer Oil in this machine must be drained and replaced with recommended oil after five hundred (500) hours of operation or one (1) year, whichever occurs first.

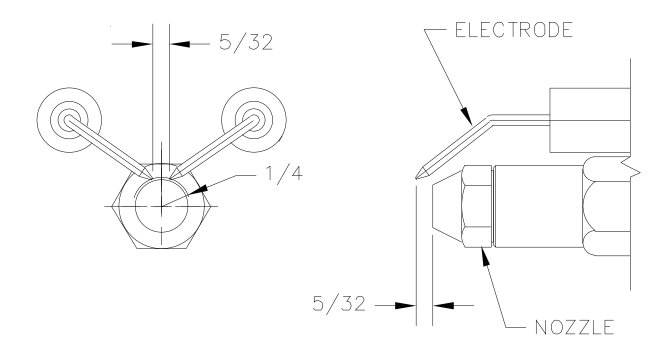
GENERAL MAINTENANCE ITEMS

PART NUMBER	QTY.	DESCRIPTION	
42172	1	ENGINE, 23.5 HP	
32226	1	PACKING, MIXER SHAFT	
43397	1	PAKSTAT MATERIAL HOSE 12V	
43391	1	PAKSTAT W/ DIGITAL READOUT	
45389	1	OIL FILTER	
41867	1	FUEL FILTER (ENGINE)	
56932	1	INLINE FUEL FILTER (TOOL BOX BURNER)	
45391	1	AIR FILTER ELEMENT	
45438	1	HYD. FILTER ELEMENT	

SERVICE INSTRUCTIONS

- 1. Conduct a general inspection of your machine at least once a week. Replace all worn or damaged parts, make any necessary adjustments and tighten all loose nuts or screws.
- 2. Keep regular replacement items in stock for emergency repairs, to avoid costly "down" time. Refer to <u>General Maintenance Items</u>.
- 3. Watch for leaks tighten packing on shafts as necessary.
- 4. Clean machine externally periodically. Check with sealant manufacturer for recommendation.
- 5. Follow recommended maintenance procedures on maintenance chart.

DIESEL BURNER ELECTRODE ADJUSTMENTS



DIESEL BURNER SETTINGS

Air Shutter = 7 Air Band = 0 Fuel Pressure = 140 PSI Adjustment Plate = 3

TOOL BOX DIESEL BURNER SETTINGS

Air Shutter = 4 Air Band = 0 Fuel Pressure = 140 PSI Adjustment Plate = 3

TROUBLE SHOOTING GUIDE

PROBLEM	CAUSE	REMEDY	
	Sealant temperature too low.	Continue to heat material.	
Mixer will not rotate.	Too many blocks placed at one time.	Continue to heat material & try reversing mixer.	
	Inadequate hydraulic flow/pressure.	Check hydraulic fluid level. Reset pressure/check flow if necessary.	
	Build up of coked or crystallized material on inside of material tank.	Allow machine to cool. Remove deposits and flush with solvent.	
Slow heat up of sealant.	Bumer not operating.	See Burner Trouble Shooting Guide.	
	Low heating oil level.	Make sure fluid level is correct.	
	Low heating oil temperature.	Set at recommended temperature.	
	Heating oil old or has crystallized.	Replace it as recommended every 500 hours.	
Mixer will not rotate	Mixer toggle switch turned off.	Tum on toggle switch.	
	Flow control set at zero.	turn control knob counter clockwise.	
	Tank lids not fully closed.	Close lid to engage lid switch.	
	Bad wire connection	Find and repair	
	Bad control valve	Replace valve	
	Hydraulic cartridge failure	Remove and replace	
	hydraulic coil failure	Remove and replace	

BURNER TROUBLE SHOOTING

BURNER WILL NOT IGNITE

Step 1: Check for 12 volts at "POWER" toggle switch.

No: Engine key "OFF" Toggle switch "OFF"

Blown fuse Broken wire

YES: 12 volts at terminal #4 on "MATERIAL" Pak-Stat

NO: Bad Pak-Stat Faulty sensor

YES: Check for 12 volts at terminal #7 on "OIL" Pak-Stat

NO: Bad Pak-Stat Faulty sensor

YES: Check for 12 volts at solenoid (frame).

NO: Bad solenoid

Bad connection at battery Faulty circuit breaker Broken or loose wire

YES: Faulty DC Controller, poor ground / loose wire

Faulty or dirty flame

Faulty igniter transformer, cracked electrode

(ceramic)

Incorrect igniter gap Faulty fuel solenoid

Bleed fuel pump / check fuel pump coupling

Fuse under DC Controller

Blower motor relay Faulty blower motor Faulty 12 volt battery

BURNER LIGHTS BUT SHUTS DOWN AFTER 15 SEC.

Faulty flame eye

Broken, loose flame eye sensor wires, receptacle

Faulty DC Controller

BURNER LIGHTS BUT WILL NOT RELIGHT

Bad connection at battery Broken or loose wires Faulty DC Controller Faulty 12 volt battery

EXCESSIVE SMOKE FROM BURNER EXHAUST

Air vent incorrectly set - set at 7

Blower motor not turning at correct speed

Faulty 12 volt battery

TECHCRETE PLACEMENT

Prior to the material application you will need to move the equipment to the work area. The items needed are:

- 1. Compressor
- 2. Saw to cut out repair area
- 3. Pneumatic hammer
- 4. Broom and shovels to clean up area
- 5. Broom or sweeper (if required to remove FOD)
- 6. Patcher II machine, material, and application tools
- 7. Dressing stone
- 8. Heat lance
- 9. Primer
- 10. "Hudson" sprayer for the primer
- 11. Paint brushes
- 12. Small paint cans
- 13. Rags
- 14. 1 or 2 gallons of water (to speed up cooling process if required)
- 15. Gloves, heavy welder gloves and standard leather gloves
- 16. Cloth duct tape
- 17. Reference materials

APPLICATION STEPS

- 1. Locate area to be repaired.
- 2. Mark the areas to be cut out. Make sure you cut out enough of the pavement to remove all cracking around the patch area. If the repair area extends to both sides of a joint, the repair area must be a minimum of 4" on each side of the joint.
- 3. Cut with either a wet or dry saw. The saw should cut a minimum of 1-1/2" to 2" deep.
- 4. Remove the remaining material with a chipping or jack hammer to a minimum depth of 1-1/2 to 2".
- 5. After the repair area has all the loose material removed, use the hot air lance to clean and dry the pavement.
- 6. Take note on the amount of new material you will need to patch the area.
- 7. Apply tape 1/4" from the edge of the prepared area.
- 8. Prime the area with the TechCrete Primer using the "Hudson" sprayer or paint brushes. If spraying the primer on repair areas, you may need to do some touch-up with a paint brush. When touching up, you want to cover any missed spots and spread any pooled primer. Allow the primer to set up which takes about 10-12 minutes. DO NOT DRY WITH A TORCH.

APPLICATION OF THE TECHCRETE PRODUCT

During the time you have been preparing the patch areas you should have calculated the amount of material needed for the repairs.

Place bags of material in the mixer and heat. Start the agitator as soon as possible to break up the bags. The heat up time is usually within 60-90 minutes. Care should be taken not to overheat the material. If material temperature is too high, lower the burner material temperature control and/or open the lid.

- 1. Have the tools needed for the repair heating in the heated tool box.
- 2. Heat the discharge gate.
- 3. Remove at least two pails of product and pour back into the melter. This will insure a good flow of material when you start the application.
- 4. Apply the first lift of material to the repair. Apply adequate material so you get material within 1" of surface.
- 5. Allow the material to cool for a period of time allowing air bubbles to move to the surface of the product. The bubbles are generated from uncured primer, air, or moisture. When the bubbles stop rising to the surface (usually within 15-20 minutes), flash surface with hand torch to "pop" bubbles.
- 6. Apply the next level and float surface of the material with the hot irons. Seal the edges of the repair by pulling liquid to the edge, then remove the duct tape. The main portion of the material will self level, but you may need to do some smoothing with the hot iron to insure a level surface.
- 7. Allow this material to cool similar to the first lift you may not experience as many bubbles this time but some may appear. When they do, flash them with the torch.
- 8. Dry the aggregate dressing prior to placing on TechCrete material as wet or damp dressing will not adhere. Smooth the aggregate dressing material over the patched area with your gloved hand. This will insure coverage of the whole surface of the TechCrete.
 - If you applied the aggregate dressing material too soon the bubbles will continue to rise to the surface and pop leaving a pock marked surface. If this occurs, adjust your timing to allow more bubbles to break the surface.
- 9. Shut down the melter and clean up the repaired area. If the cooling time of the material needs to be shortened, broadcast some water over the surface.
- 10. Sweep excess aggregate dressing material from the surface of the repair and finish clean up.
- 11. The Tool Heater Box is only meant to heat up the tools. Do not use the box to clean the tools. Before inserting the tools into the box, use the hand torch to clean off excess material. This will help keep material from building up in the bottom of the box.

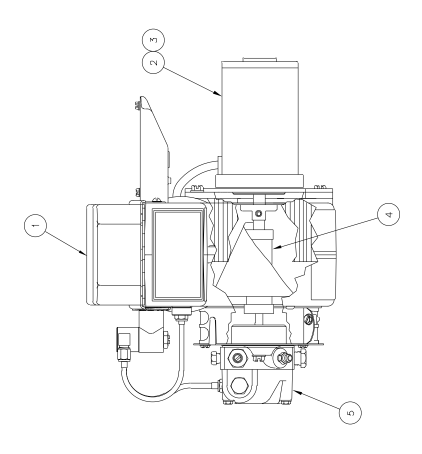
APPLICATION OF THE POLYPATCH MATERIAL

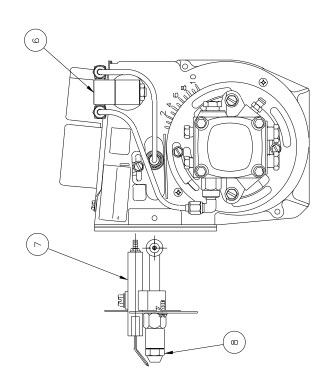
APPLYING THE MATERIAL

<u>NOTE</u>: Hot materials can cause severe burns. Wear protective clothing, gloves, hard-soled shoes, and face shield or safety glasses when operating or filling the equipment. Read entire manual before operating.

- 1. Have the tools needed for the repair heating in the heated tool box.
- 2. When material is mixing freely and the correct application temperature (375° F.-410° F.) is reached, heat the discharge gate and inside the chute area through the access door.
- 3. Place a pail below the chute and open discharge gate by removing safety chain (1) and lowering discharge gate handle (2) (see Fig. 1).
- 4. Remove at least two pails of product and pour back into the melter. This will insure a good flow of material when you start the application.
- 5. Position machine over desired work area and remove locking pin (1) in applicator chute (2) (see Fig. 2). Removing locking pin enables the chute to rotate approximately 180° for easy access to the work area.
- 6. With chute positioned over work area, slowly open discharge gate by lowering the gate handle and applying material as needed. If material fails to flow from the discharge gate, use the hand torch supplied with applicator to heat valve and plumbing until material begins to flow. When the proper amount of material has been applied to the work area, firmly raise the discharge gate handle to stop material flow. If the gate doesn't close fully, you may need to heat the gate face and chute opening to melt any cooled material that is blocking it.
- 7. Continue to monitor material (1) (see Fig. 3) for proper application temperature and adjust hot oil temperature as needed. **Hot Liquid Material Causes Severe Burns!**
- 8. If you are filling a large area we recommend adding material a few blocks at a time as you work, to keep material temperatures at the proper application temperature. By failing to do so, the material will cool and create unnecessary down time as the machine heats back up to application temperature.
- 9. When transporting machine long distances with hot material in tank, always close and lock the discharge gate. This will prevent product from spilling out while transporting. Also, when transporting unit with hot material in the tank, the mixer should be engaged until material temperature cools to 250°F or material separation will occur. Never leave burner turned on when transporting machine.
- 10. The Tool Heater Box is only meant to heat up the tools. Do not use the box to clean the tools. Before inserting the tools into the box, use the hand torch to clean off excess material. This will help keep material from building up in the bottom of the box.

DIESEL BURNER

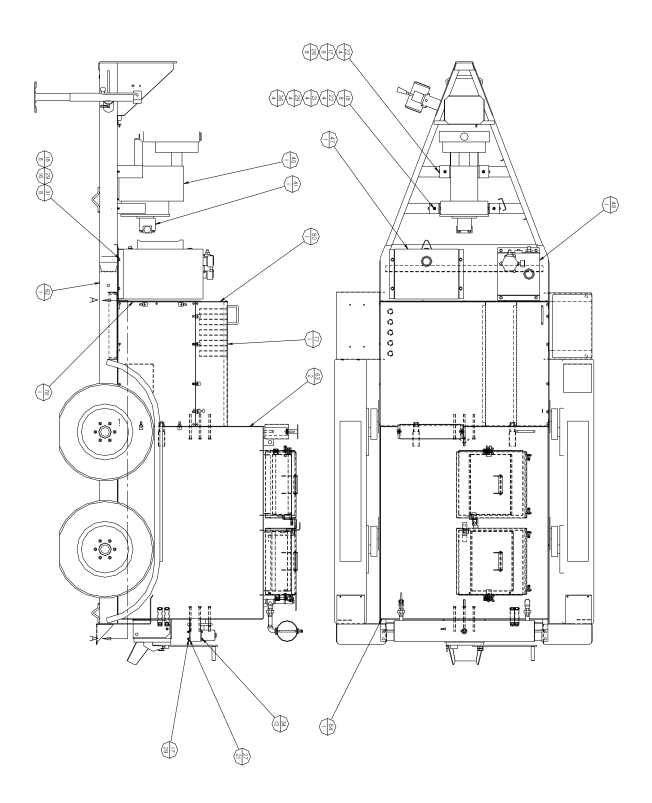




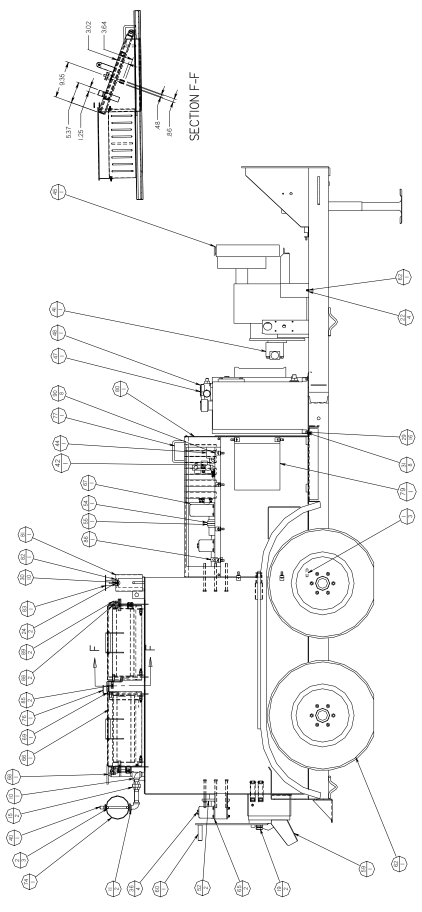
DIESEL BURNER PARTS LIST

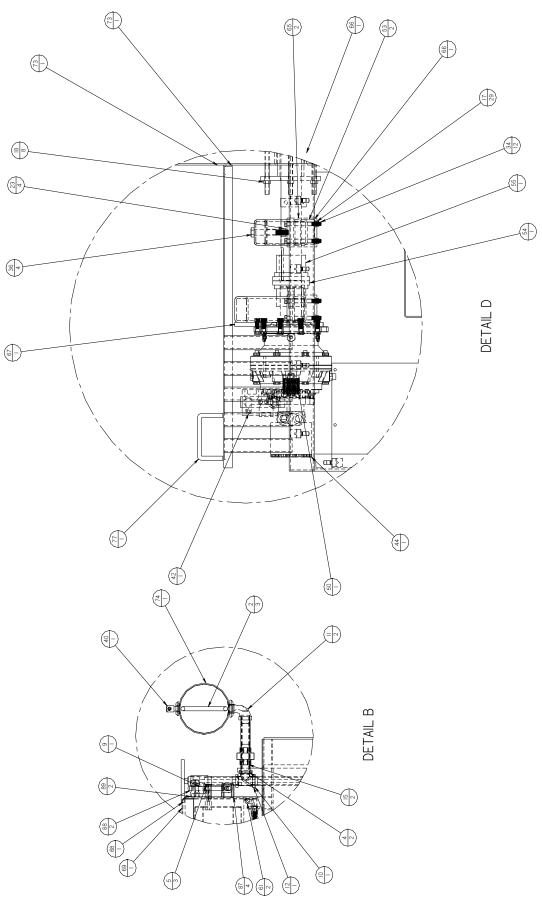
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	41949	1	IGNITION TRANSFORMER
2	41890	1	BLOWER MOTOR
3	41934	1	BRUSH KIT - MOTOR
4	41970	1	COUPLING - FUEL PUMP
5	41979	1	FUEL PUMP
6	41888	1	FUEL SOLENOID
7	41993	1	ELECTRODE KIT
8a	41881	1	BURNER NOZZLE, MAIN BURNER
8b	32403	1	BURNER NOZZLE, TOOL BOX BURNER
9	41870	1	CAD EYE (NOT SHOWN)
10	42335	1	DC CONTROLLER (NOT SHOWN)

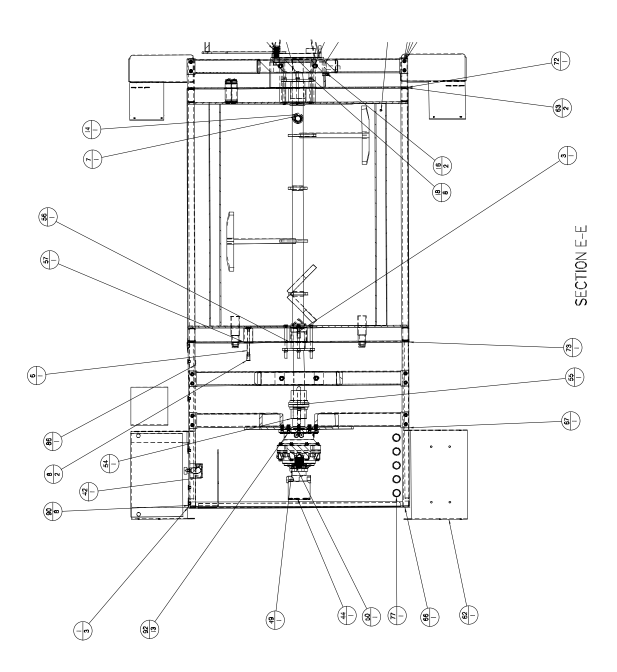
Patcher II



Patcher II







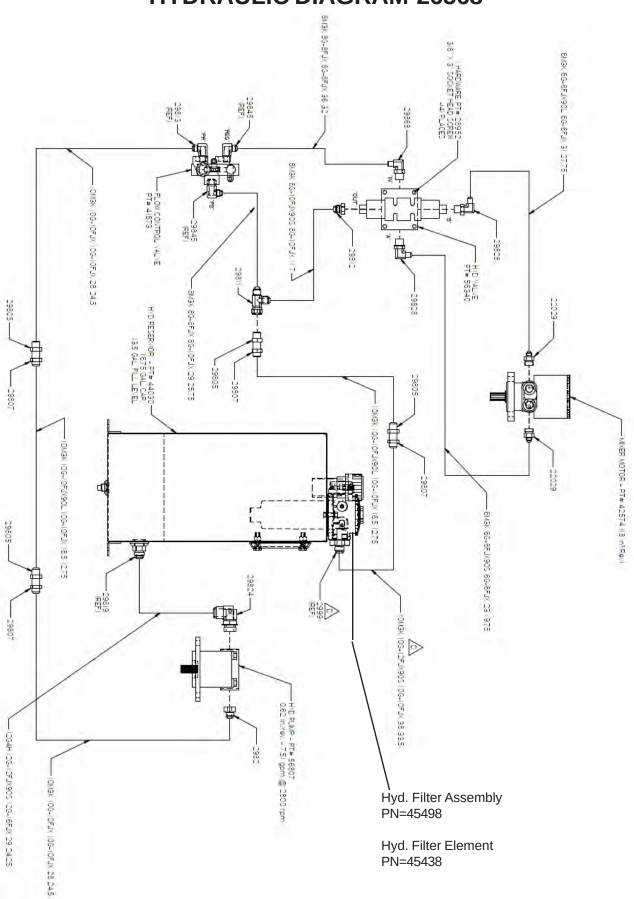
NUMBER	PART NUMBER	QTY	DESCRIPTION
1		-	
2	21292	3	HANDLE
3	28001	1	1/4" CLOSE NIPPLE
4	28004	2	3/4" CLOSE NIPPLE
5	28038	3	3/4" X 4" NIPPLE
6	28068	1	1/4" X 6" NIPPLE
7	28101	1	1" X 8" NIPPLE
8	28176	2	1/4" COUPLING
9	28179	1	3/4" COUPLING
10	28209	1	3/4" PIPE ELBOW
11	28239	2	3/4" ELBOW
12	28254	1	3/4" PIPE TEE
13	28268	2	1/2" PIPE CAP
14	28270	1	1" PIPE CAP
15	28329	2	3/4" PIPE UNION
16	28502	2	3/8" HX HD NUT
17	28503	29	7/16" HX HD NUT
18	28504	8	1/2" HX HD NUT
19	28520	2	1" HX HD NUT
20	28525	8	5/16 ESNA LOCK NUT
21	28526	8	3/8" ESNA LOCK NUT
22	28538	4	3/8" UPSET HX NUT
23	28541	4	5/8 UPSET HX NUT
24	28619	2	5/16 WING NUT
25	28634	4	3/8" FLAT WASHER

NUMBER	PART NUMBER	QTY	DESCRIPTION
26	28641	4	WASHER, 3/8 FLAT
27	28648	21	7/16 LOCK WASHER
28	28671	8	WASHER, 5/16 FLAT
29	28672	16	WASHER, 3/8 FLAT
30	28716	10	BOLT, 5/16-18 X 1 HX HD
31	28731	8	BOLT, 3/8-16 X 1 HX HD
32	28732	1	BOLT, 3/8-16 X 1 1/4 HX HD
33	28736	4	BOLT, 3/8-16 X 2 1/2 HX HD
34	28745	12	BOLT, 7/16-14 X 4 HX HD
35	-	-	
36	28782	4	BOLT, 5/8-11 X 4 HX HD
37	28817	1	BOLT, 1-8 X 4 HX HD
38	28985	33	SCREW, 1/4 X 3/4 SELF TAPPING
39	29399	4	ISOMOUNT
40	29845	1	1/4 NPT X 7/16 JIC ELBOW
41	56807	1	HYDRAULIC PUMP
42	41573	1	FLOW DIVIDER
43	46380	1	BURNER ASSEMBLY
44	42574	1	MIXER MOTOR
45	42172	1	ENGINE, ISUZU 23.5 HP
46	43110	1	ANGLED BURNER BOX ASSEMBLY
47	43594	1	TANK, 32 GALLON DIESEL
48	44030	1	14 GAL. HYDRAULIC TANK
49	56203	1	6 TO 1 GEARBOX
50	56244	1	ADAPTER COUPLING-GBX TO HYD MOTOR

NUMBER	PART NUMBER	QTY	DESCRIPTION
51	56270	1	EXHAUST DUCT ASSEMBLY
52	56290	2	PACKING GLAND ASSEMBLY
53	56293	2	BEARING, PILLOW BLOCK
54	56333	1	COUPLING HALF- MIXER SHAFT
55	56334	1	COUPLING HALF- GEAR BOX
56	56335	1	PIPE SPACER- TERMOCOUPLE
57	56337	1	PIPE SPACER- TERMOCOUPLE
58	56350	1	TORCH ACCESS DOOR ASSEMBLY
59	56352	1	INSULATION BOX WELD ASSEMBLY
60	56359	1	DOOR SWING GATE ASSEMBLY
61	56367	2	HINGE TAB
62	56705	1	POLYPATCH TRAILER ASSEMBLY
63	56711	2	SHEET, SIDE COVER
64	56712	2	SHEET, TOP COVER
65	56717	2	BEARING SUPPORT ASSEMBLY
66	56725	1	200 GAL POLYPATCH TANK ASSY
67	56726	1	ASSEMBY, GEAR BOX MOUNTING
68	56744	1	HOT OIL DIPSTICK ASSEMBLY
69	56756	1	REAR ANGLED TANK LID ASSEMBLY
70	56757	1	REAR INSULATION STRIP
71	56758	2	FRONT INSULATION STRIP
72	56759	1	SHEET, REAR BULKHEAD COVER
73	56760	1	COVER, FRONT TANK
74	56774	1	OVERFLOW TANK ASSEMBLY
75	56777	4	TAB, GRID SUPPORT
76	56778	1	GRID ASSEMBLY

NUMBER	PART NUMBER	QTY	DESCRIPTION
77	56780	1	HOOD ASSEMBLY
78	56784	1	SHEET, LH SIDE COVER (BOLT ON)
79	56785	1	SHEET, RH SIDE COVER (BOLT ON)
80	56786	1	SHEET, FRONT COVER (BOLT ON)
81	56793	1	SHEET, VENT FRONT GUARD
82	56794	1	SHEET, VENT REAR COVER
83	56797	1	VENT COVER ASSEMBLY
84	56803	1	LID ASSEMBLLY TANK OPENING- FRONT
85	56805	1	SWITCH BRACKET- LID SWITCH
86	56806	1	BRACKET, WHIP HOSE MOUNTING
87	56814	4	PLATE, LID PIVOT BRACKET
88	56815	2	FEMALE THREADED ROD END
89	56816	2	CAST IRON KNOBS
90	56817	8	SNAP-TIGHT FASTENERS
91	56826	8	PACKING GLAND BOLT
92	28748	13	7/16" X 1 1/2" HX HD BOLT

Patcher II HYDRAULIC DIAGRAM-26568



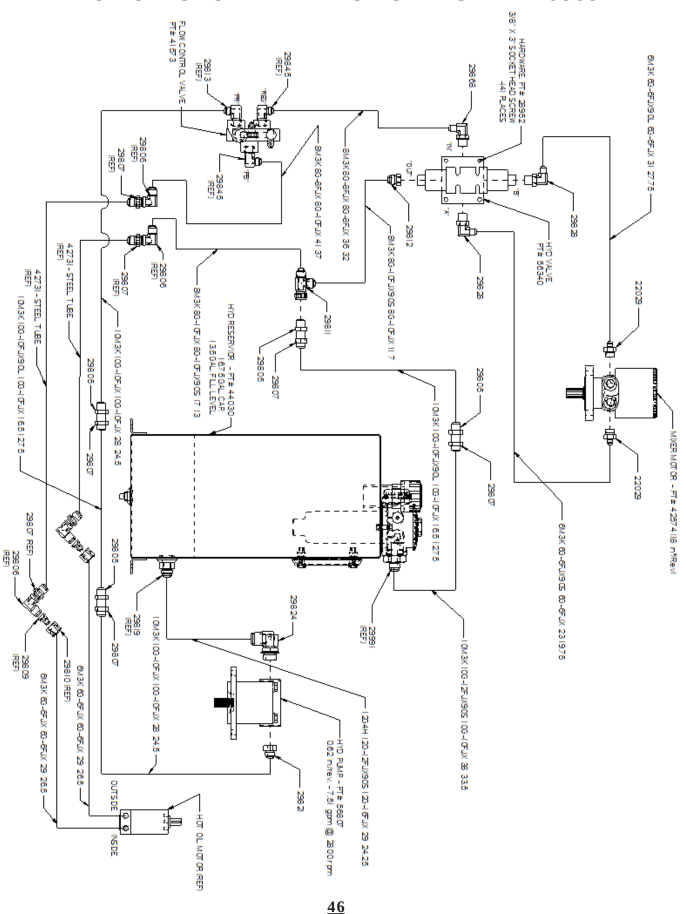
Patcher II HYDRAULIC PARTS -26568

1. HYD	1. HYDRAULIC RESERVOIR TO HYDRAULIC PUMP (SUCTION)				
1	29819	3/4" TUBE X 3/4" STD THRD O-RING STR FITTING			
1	12G4H 12G-12FJX90S 12G-16FJX 29 24.25	HYD. HOSE X 29" LONG			
1	29824	1" TUBE X 1" STD THRD. O-RING 90° ELBOW			
2. HYD	RAULIC PUMP TO BULKHEAD TO FLOW	CONTROL VALVE "PR"			
1	29821	5/8" TUBE X 3/4" STD THRD O-RING STR FITTING			
1	10M3K 10G-10FJX 10G-10FJX 28 24.5	HYD. HOSE X 28" LONG			
1	29805	5/8" TUBE BULKHEAD FITTING			
1	29807	7/8-14 BULKHEAD LOCKNUT			
1	10M3K 10G-10FJX90L 10G-10FJX 16.5 12.75	HYD. HOSE X 16.5" LONG			
1	29805	5/8" TUBE BULKHEAD FITTING			
1	29807	7/8-14 BULKHEAD LOCKNUT			
1	10M3K 10G-10FJX 10G-10FJX 28 24.5	HYD. HOSE X 28" LONG			
1	29813	5/8" TUBE X 3/4" NPT 90° ELBOW			
3. FLO	W CONTROL VALVE "REG" TO HYDRAUL	IC VALVE INLET "IN"			
1	29845	1/2" TUBE X 1/2" NPT 90° ELBOW			
1	8M3K 8G-8FJX 8G-8FJX 36 32	HYD. HOSE X 36" LONG			
1	29868	1/2" TUBE X 5/8" STD. THRD. O-RING 90° ELBOW			
4. HYD	RAULIC VALVE "A" PORT TO HYDRAULIC	MOTOR BOTTOM PORT			
1	29828	3/8" TUBE X 5/8" STD. THRD. O-RING 90° ELBOW			
1	6M3K 6G-6FJX90S 6G-6FJX 23 19.75	HYD. HOSE X 23" LONG			
1	22029	3/8" TUBE X 5/8" STD THRD O-RING STR FITTING			
5. TOP	MOTOR PORT TO HYD VALVE PORT "B"				
1	22029	3/8" TUBE X 5/8" STD THRD O-RING STR FITTING			
1	6M3K 6G-6FJX90L 6G-6FJX 31 27.75	HYD. HOSE X31" LONG			
1	29828	3/8" TUBE X 5/8" STD. THRD. O-RING 90° ELBOW			

Patcher II HYDRAULIC PARTS -26568

6. HYDR	6. HYDRAULIC VALVE OUTLET "T" TO RETURN LINE			
1	29812	5/8" TUBE X 5/8" STD. THRD. O-RING STR FITTING		
1	8M3K 8G-10FJX90S 8G-10FJX 11 7	HYD HOSE X 11" LONG		
7. FLOV	CONTROL VALVE "PB" PORT TO HYD R	RESERVIOR RETURN PORT		
1	29845	1/2" TUBE X 1/2" NPT 90° ELBOW		
1	8M3K 8G-8FJX 8G-10FJX 29 25.75	HYD HOSE X 29" LONG		
1	29811	5/8" TUBE X 5/8" TUBE SWIVEL NUT RUN TEE		
1	29805	5/8" TUBE BULKHEAD FITTING		
1	29807	5/8" 7/8-14 BULKHEAD LOCKNUT		
1	10M3K 10G-10FJX90L 10G-10FJX 16.5 12.75	HYD HOSE X16.5" LONG		
1	29805	5/8" TUBE BULKHEAD FITTING		
1	29807	5/8" 7/8-14 BULKHEAD LOCKNUT		
1	10M3K 10G-12FJX90S 10G-10FJX 38 33.5	HYD HOSE X38" LONG		
1	29991	3/4" TUBE X 1 1/4" STD THRD O-RING STR FITTING		

Patcher II HOT OIL CHUTE HYDRAULIC DIAGRAM-26569



Patcher II HOT OIL CHUTE HYDRAULIC PARTS -26569

1. HYD	1. HYDRAULIC RESERVOIR TO HYDRAULIC PUMP (SUCTION)			
1	29819	3/4" TUBE X 3/4" STD THRD O-RING STR FITTING		
1	12G4H 12G-12FJX90S 12G-16FJX 29 24.25	HYD. HOSE X 29" LONG		
1	29824	1" TUBE X 1" STD THRD. O-RING 90° ELBOW		
2. HYD	RAULIC PUMP TO BULKHEAD TO FLOW	CONTROL VALVE "PR"		
1	29821	5/8" TUBE X 3/4" STD THRD O-RING STR FITTING		
1	10M3K 10G-10FJX 10G-10FJX 28 24.5	HYD. HOSE X 28" LONG		
1	29805	5/8" TUBE BULKHEAD FITTING		
1	29807	7/8-14 BULKHEAD LOCKNUT		
1	10M3K 10G-10FJX90L 10G-10FJX 16.5 12.75	HYD. HOSE X 16.5" LONG		
1	29805	5/8" TUBE BULKHEAD FITTING		
1	29807	7/8-14 BULKHEAD LOCKNUT		
1	10M3K 10G-10FJX 10G-10FJX 28 24.5	HYD. HOSE X 28" LONG		
1	29813	5/8" TUBE X 3/4" NPT 90° ELBOW		
3. FLO	3. FLOW CONTROL VALVE "REG" TO HYDRAULIC VALVE INLET "IN"			
1	29845	1/2" TUBE X 1/2" NPT 90° ELBOW		
1	8M3K 8G-8FJX 8G-8FJX 36 32	HYD. HOSE X 36" LONG		
1	29868	1/2" TUBE X 5/8" STD. THRD. O-RING 90° ELBOW		
4. HYD	RAULIC VALVE "A" PORT TO HYDRAULIC	MOTOR BOTTOM PORT		
1	29828	3/8" TUBE X 5/8" STD. THRD. O-RING 90° ELBOW		
1	6M3K 6G-6FJX90S 6G-6FJX 23 19.75	HYD. HOSE X 23" LONG		
1	22029	3/8" TUBE X 5/8" STD THRD O-RING STR FITTING		
5. TOP	MOTOR PORT TO HYD VALVE PORT "B"			
1	22029	3/8" TUBE X 5/8" STD THRD O-RING STR FITTING		
1	6M3K 6G-6FJX90L 6G-6FJX 31 27.75	HYD. HOSE X31" LONG		
1	29828	3/8" TUBE X 5/8" STD. THRD. O-RING 90° ELBOW		

Patcher II HOT OIL CHUTE HYDRAULIC PARTS -26569

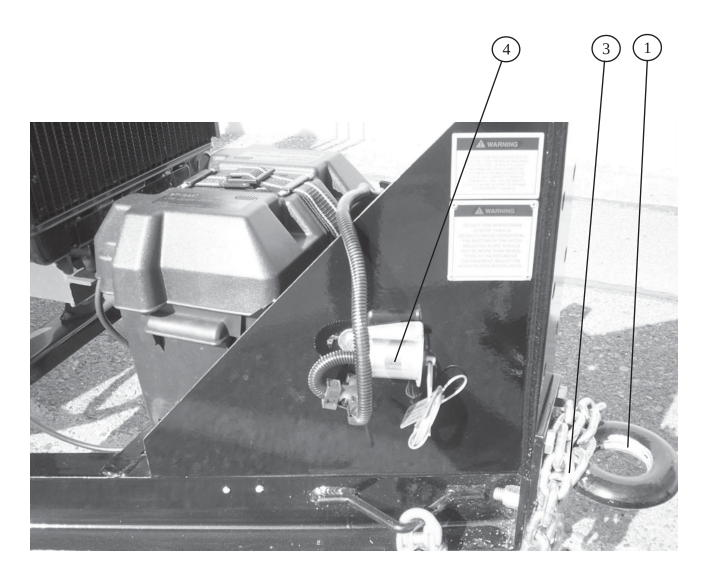
6. HYDR	6. HYDRAULIC VALVE OUTLET "T" TO RETURN LINE		
1	29812	5/8" TUBE X 5/8" STD. THRD. O-RING STR FITTING	
1	8M3K 8G-10FJX90S 8G-10FJX 11 7	HYD HOSE X 11" LONG	
7. FLOW	CONTROL VALVE "PB" PORT TO HOT C	DIL MOTOR INSIDE PORT	
1	29845	1/2" TUBE X 1/2" NPT 90° ELBOW	
1	8M3K 8G-8FJX 8G-10FJX 41 37	HYD HOSE X 41" LONG	
1	29806	5/8" TUBE BULKHEAD ELBOW	
1	29807	5/8" 7/8-14 BULKHEAD LOCKNUT	
1	42731	STEEL TUBE LINE	
1	29806	5/8" TUBE BULKHEAD ELBOW	
1	29807	5/8" 7/8-14 BULKHEAD LOCKNUT	
1	29809	5/8" TO 3/8"TUBE ADAPTER	
1	29810	5/8" TUBE NUT	
1	6M3K 6G-6FJX 6G-6FJX 29 26.5	HYD HOSE X 29" LONG	
8. HOT (OIL MOTOR OUTSIDE PORT TO "T" FITTIN	IG	
1	6M3K 6G-6FJX 6G-6FJX 29 26.5	HYD HOSE X 29" LONG	
1	29806	5/8" TUBE BULKHEAD ELBOW	
1	29807	5/8" 7/8-14 BULKHEAD LOCKNUT	
	29809	5/8" TO 3/8"TUBE ADAPTER	
	29810	5/8" TUBE NUT	
1	42731	STEEL TUBE LINE	
1	29806	5/8" TUBE BULKHEAD ELBOW	
1	29807	5/8" 7/8-14 BULKHEAD LOCKNUT	
1	8M3K 8G-10FJX 8G-10FJX90S 17 13	HYD HOSE X 17" LONG	
1	29811	5/8" TUBE X 5/8" TUBE SWIVEL NUT RUN TEE	
9. "T" FI	TTING TO HYD RESERVIOR RETURN POP	RT	
1	29805	5/8" TUBE BULKHEAD FITTING	
1	29807	5/8" 7/8-14 BULKHEAD LOCKNUT	
1	10M3K 10G-10FJX90L 10G-10FJX 16.5 12.75	HYD HOSE X 16 1/2" LONG	
1	29805	5/8" TUBE BULKHEAD FITTING	
1	29807	5/8" 7/8-14 BULKHEAD LOCKNUT	
1	10M3K 10G-12FJX90S 10G-10FJX 38 33.5	HYD HOSE X 38" LONG	
1	29991	3/4" TUBE X 1 1/4" STD THRD O-RING STR FITTING	

ENGINE-ISUZU 20 H.P. 3CA1



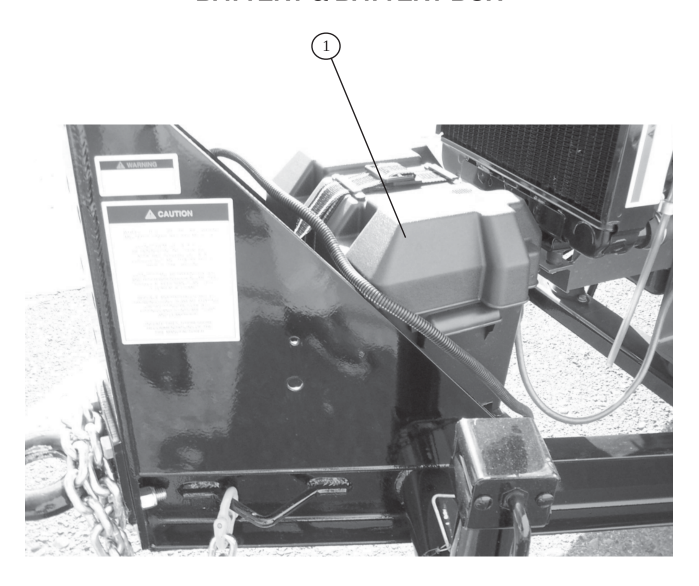
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	42172	1	ISUZU 20 HP 3CA1 ENGINE
	45535	1	ENGINE COVER OPTION
	26476	1	OPERATOR MANUAL ISUZU 3CA1 ENGINE
	26477	1	PARTS MANUAL ISUZU 3CA1 ENGINE
	26478	1	SERVICE MANUAL ISUZU 3CA1 ENGINE
2	45391	1	AIR FILTER ISUZU 3CB/3CA ENGINE
3	41867	1	FUEL FILTER ISUZU 3CA1 ENGINE
4	45389	1	OIL FILTER ISUZU 3CA1 ENGINE

BREAKAWAY SWITCH



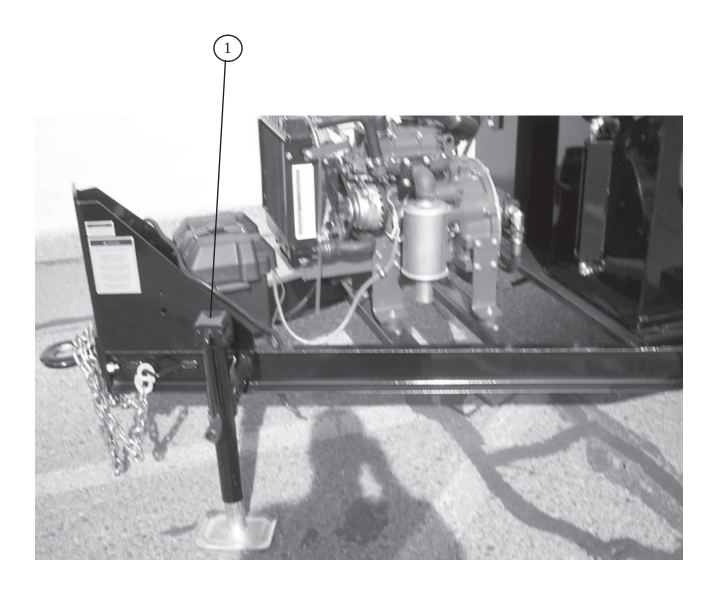
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	20016	1	2-1/2" PINTLE
2	20014	1	3" PINTLE- OPTION -NOT SHOWN
3	20130	2	48" X 3/8" CHAINS
4	23117	1	BREAKAWAY SWITCH UNIT

BATTERY & BATTERY BOX



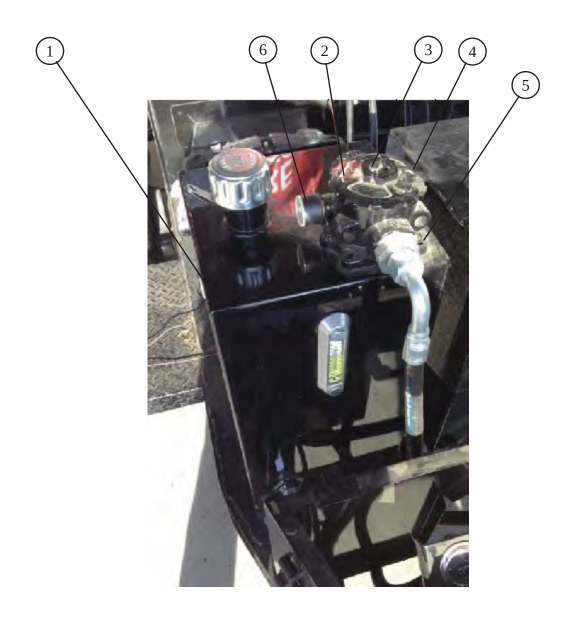
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	24002	1	BATTERYBOX
2	24000	1	BATTERY- HIDDEN IN BATTERY BOX

JACK STAND



NUMBER	PART NUMBER	QTY	DESCRIPTION
1	23082	1	7000 LBS TONGUE JACK 15"

HYDRAULIC OIL TANK



NO.	PART NUMBER	QTY	DESCRIPTION
1	44030	1	HYDRAULIC OIL TANK ASSEMBLY
2	44063	1	O-RING, (UNDER HOUSING COVER)
3	45438	1	HYDRAULIC FILTER ELEMENT (INSIDE HOUSING)
4	45498	1	HYDRAULIC FILTER ASSEMBLY
5	45497	1	BASE GASKET
6	45437	1	GAUGE

CONTROL BOX



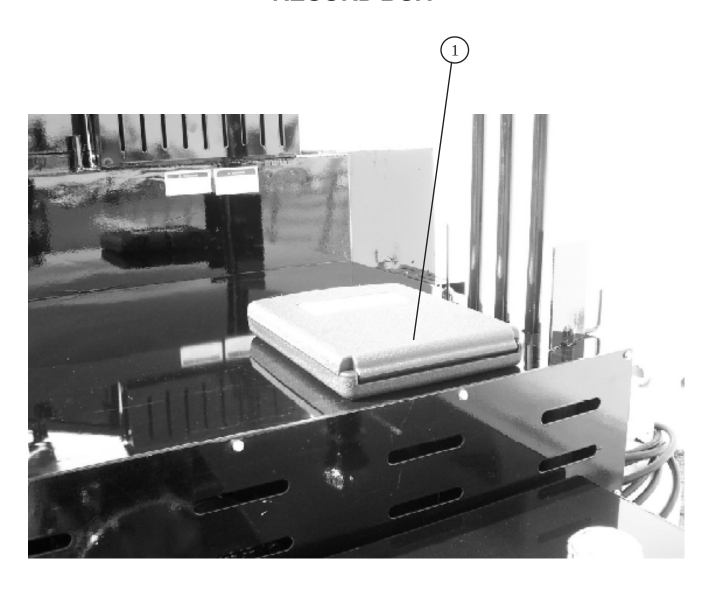
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56715	1	ASSEMBLY CONTROL BOX

CONTROL BOX



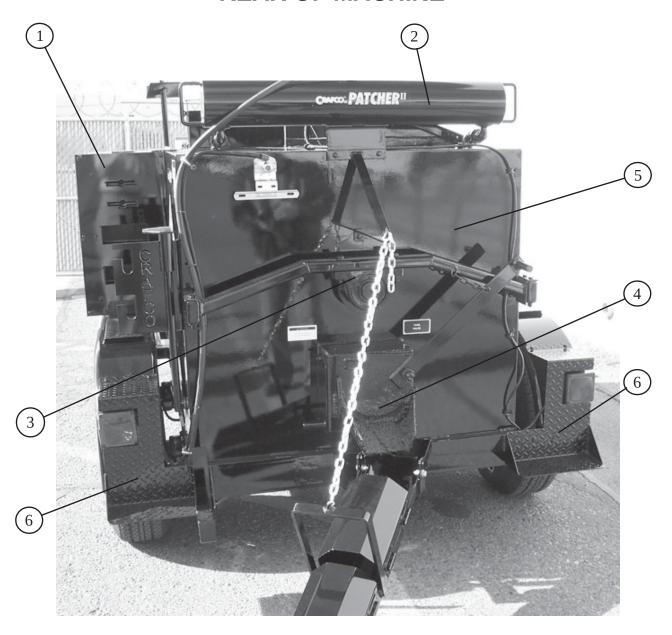
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56715	1	ASSEMBLY CONTROL BOX

RECORD BOX



NUMBER	PART NUMBER	QTY	DESCRIPTION
1	25289	1	MODEL 550 RECORD BOX

REAR OF MACHINE



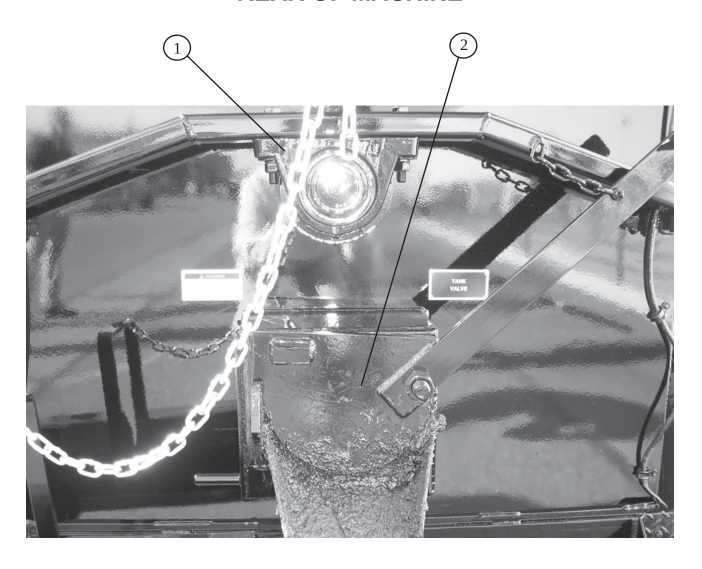
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	32310	1	HEATED TOOL BOX - DIESEL FIRED
2	56774	1	OVERFLOW TANK ASSEMBLY
3	56293	2	BEARING MAIN SHAFT
4	56359	1	DOOR SWING GATE ASSEMBLY
5	56759	1	SHEET, REAR BULKHEAD COVER
6	56708	2	STEP DRIVERS SIDE FORMED

REAR OF MACHINE



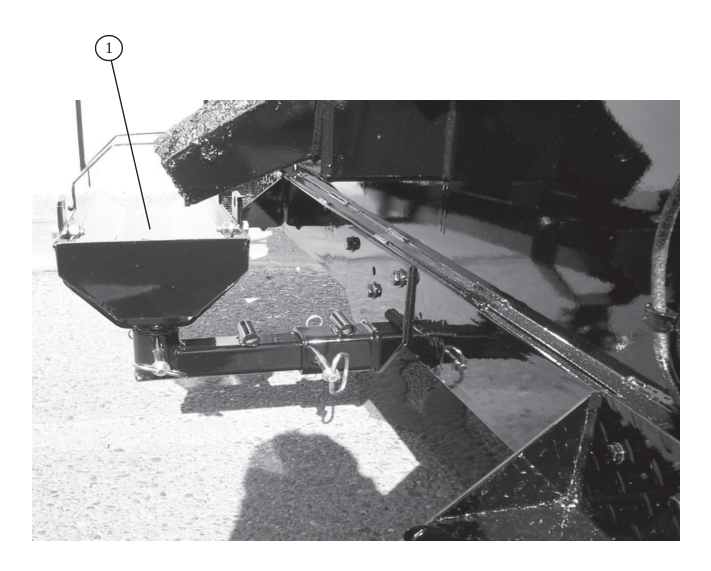
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	24022	1	TAILLIGHT -RIGHT SIDE
2	24023	1	TAILLIGHT-LEFT SIDE
3	26099	1	LICENSE PLATE HOLDER

REAR OF MACHINE



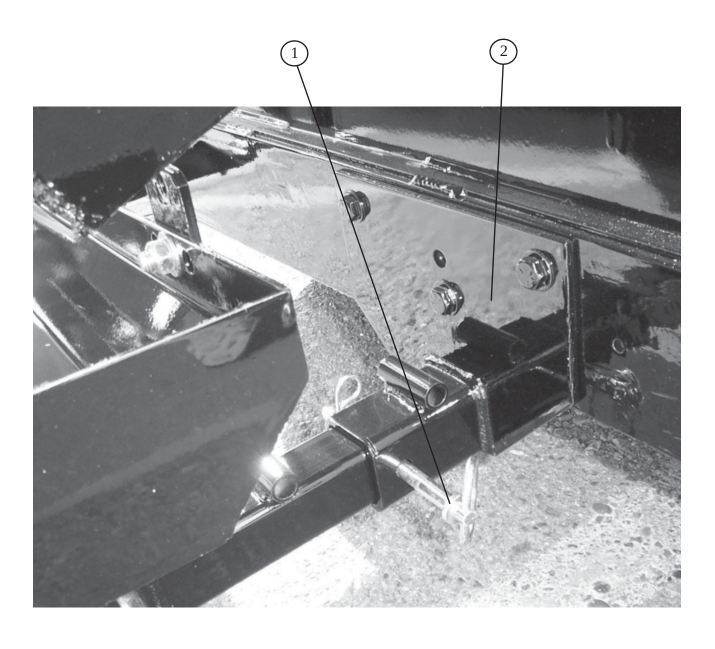
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56293	2	BEARING MAIN SHAFT
2	56359	1	DOOR SWING GATE ASSEMBLY

MATERIAL TROUGH-OPTION



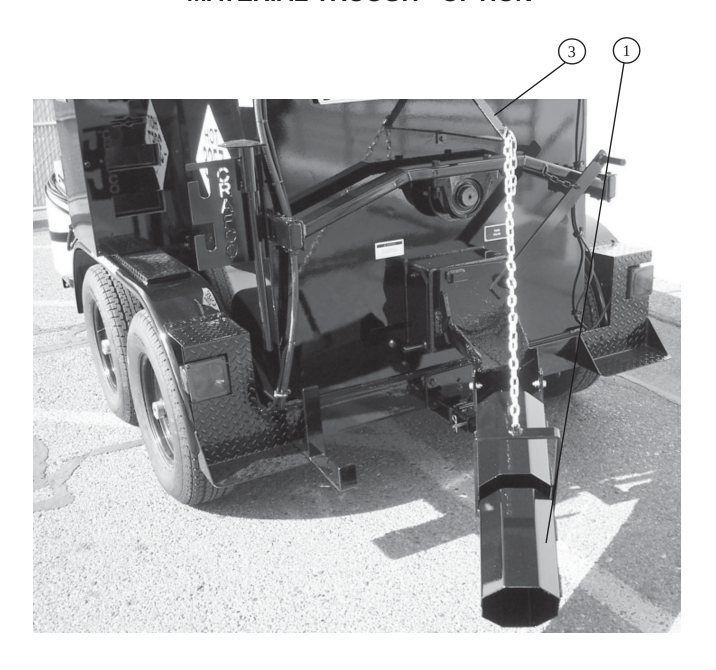
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56825	1	MATERIAL TROUGH ASSEMBLY KIT
2	56830	2	HEATED MATERIAL TROUGH ASSY. KIT

MATERIAL TROUGH-OPTION



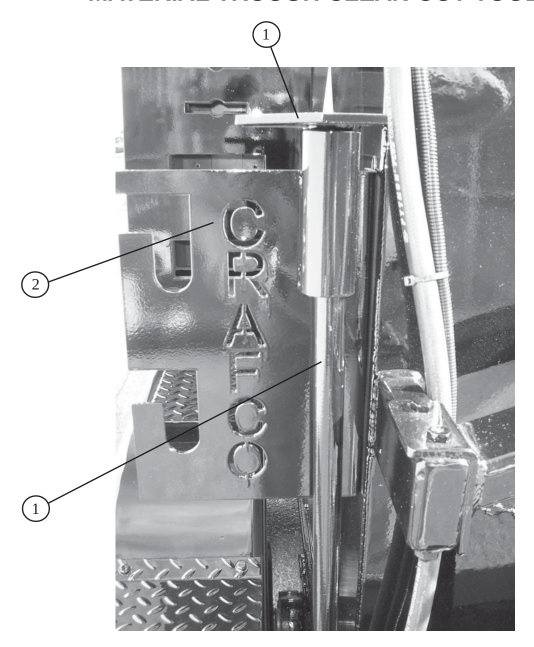
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	44462	1	HITCH PIN
2	56812	1	EXTENDED MOUNT BASE PLATE ASSEMBLY

MATERIAL TROUGH - OPTION



NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56825	1	MATERIAL TROUGH ASSEMBLY KIT
-	56830	1	HEATED MATERIAL TROUGH ASSEMBLY KIT
3	56811	1	TROUGH CHAIN BRACKET

MATERIAL TROUGH CLEAN OUT TOOL



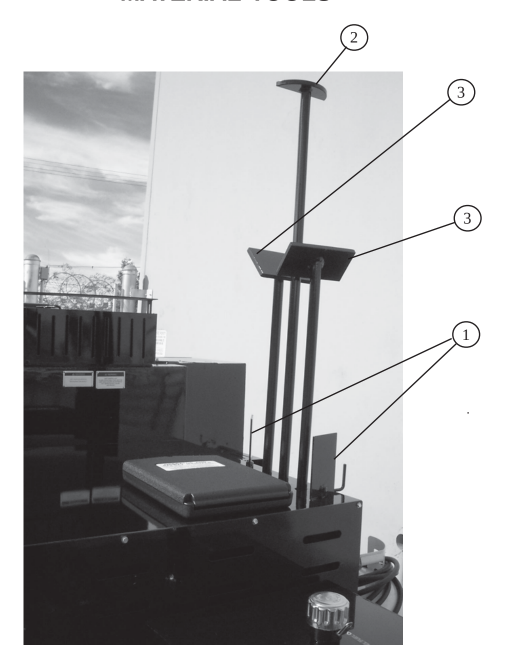
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	32239	1	MATERIAL TROUGH SCOOP ASSEMBLY
2	32274	1	OUTER TOOL BOX TOOL HOLDER

TIRES, FENDER, LARGE DECAL



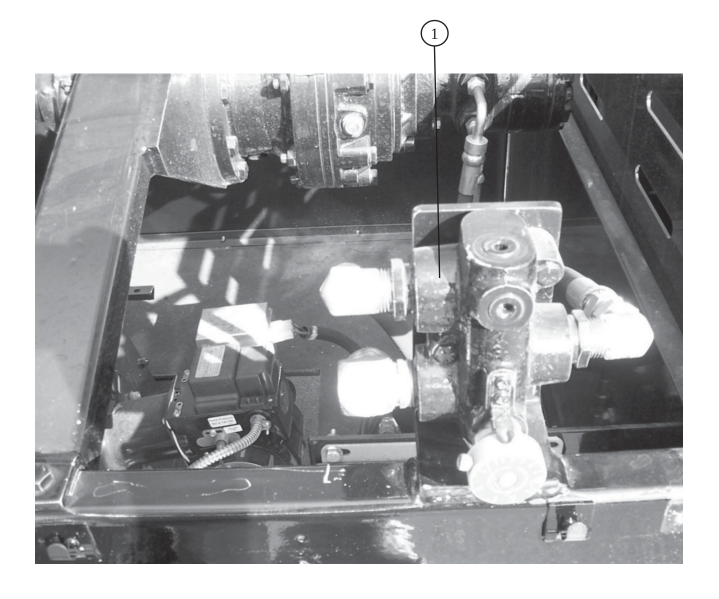
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	44342	4	TIRE WITH BLACK RIM ST225/75 R15
2	42713	2	FENDER ASSEMBLY
3	56703	1	PLATE, P.S. FRONT STEP
4	56702	1	PLATE, P.S. FRONT FENDER STEP
5	56824	1	DECAL PATCHER II- LARGE PASS. SIDE

MATERIAL TOOLS



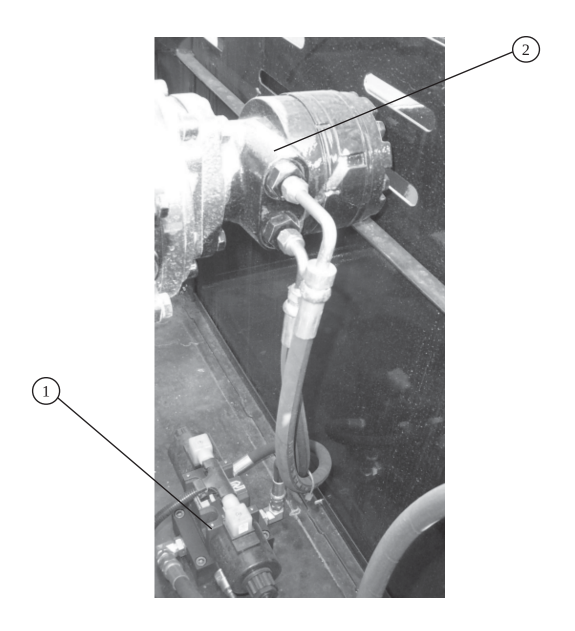
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	32246	2	SCOOP HANDLE ASSEMBLY
2	32258	1	TANK SCRAPER ASSEMBLY
3	32243	2	TECHCRETE IRONING WAND ASSEMBLY

HYDRAULIC CONTROL VALVE



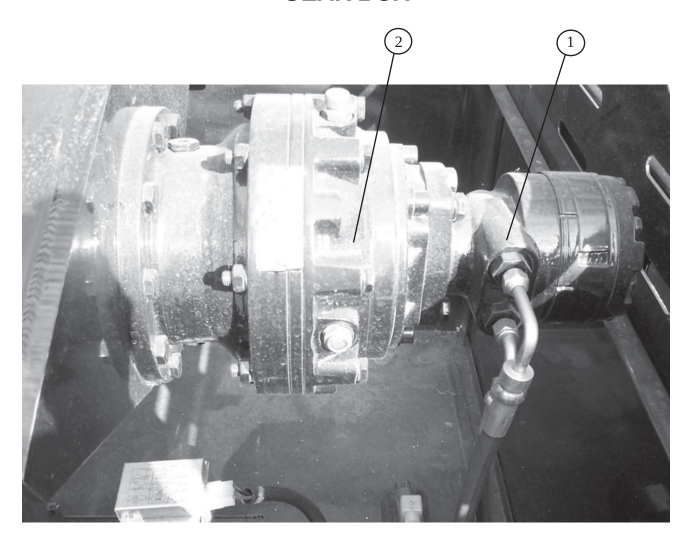
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	41573	1	FLOW CONTROL HYDRAULIC VALVE

HYDRAULIC MOTOR



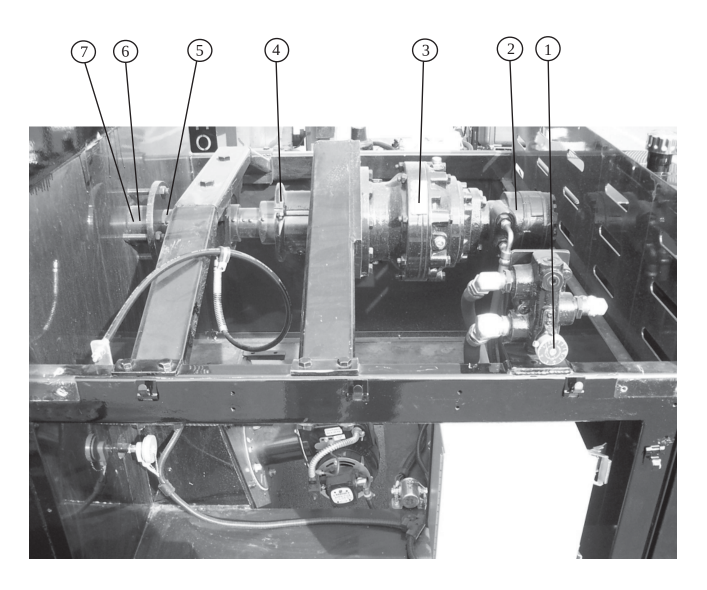
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56340	1	HYDRAULIC CONTROL VALVE
2	52574	1	MIXER MOTOR

GEAR BOX



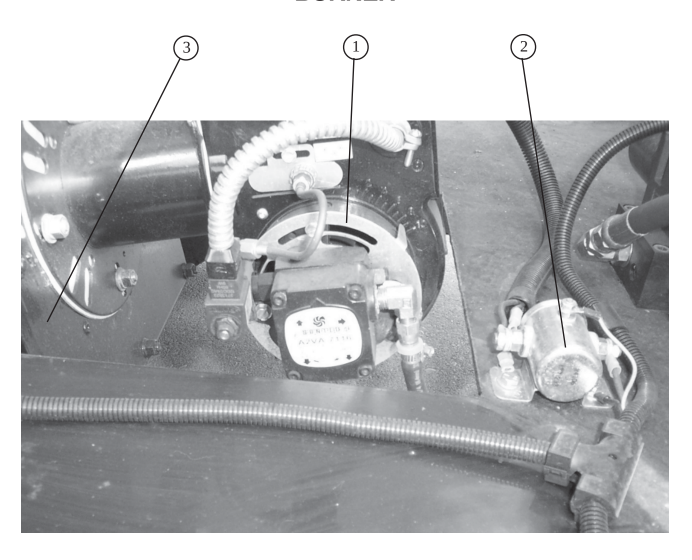
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	42574	1	MIXER MOTOR
2	56203	1	6 TO 1 GEAR BOX ASSEMBLY

DRIVE SYSTEM



NUMBER	PART NUMBER	QTY	DESCRIPTION
1	41573	1	FLOW CONTROL VALVE
2	42574	1	MIXER MOTOR
3	56203	1	6 TO 1 GEAR BOX ASSEMBLY
4	56334	1	COUPLING COMPLETE
5	56251	1	MIXER MAIN SHAFT
6	56290	1	PACKING GLAND ASSEMBLY
7	32226	1	PACKING GLAND

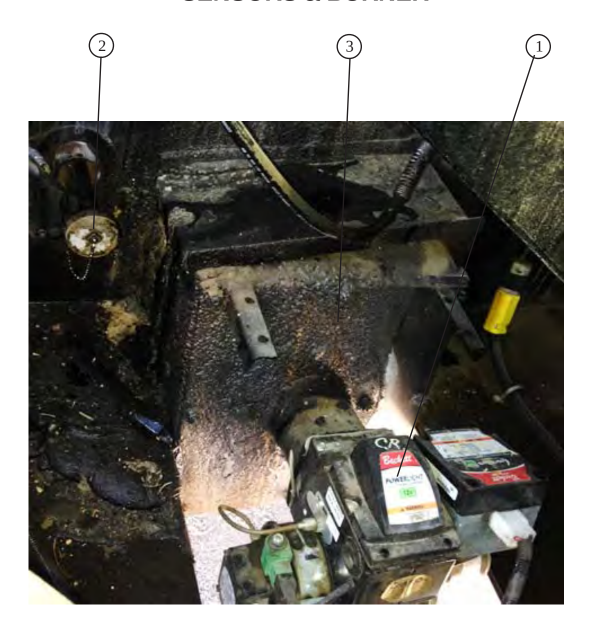
BURNER



NUMBER	PART NUMBER	QTY	DESCRIPTION
1	46380	1	BURNER ASSEMBLY
2	39602	1	SOLENOID
3	43110	1	ANGLED DIESEL BURNER BOX

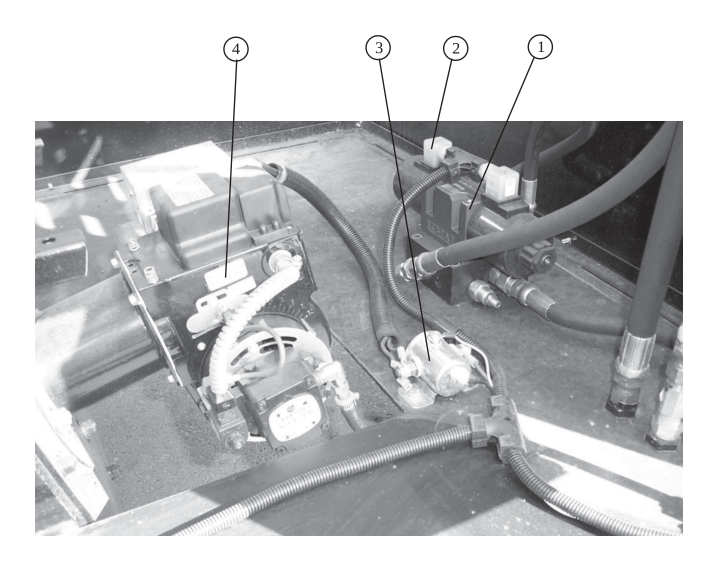
REF. SEE PAGE 34 FOR PARTS LIST FOR BURNER.

SENSORS & BURNER



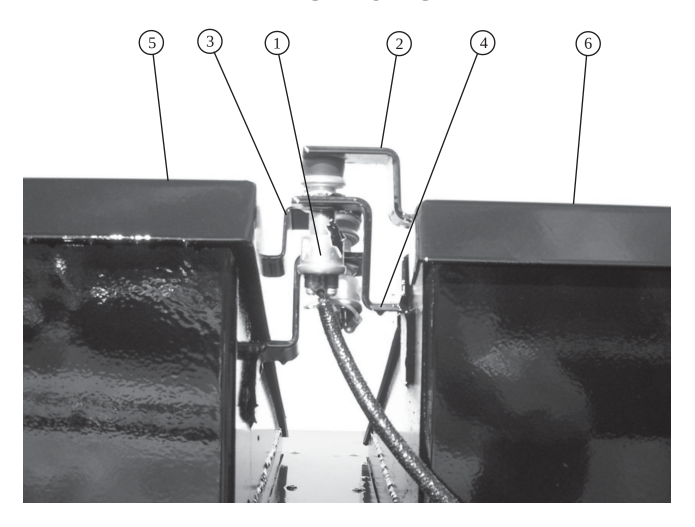
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	46380	1	BURNER ASSEMBLY
2	43465	1	RTD SENSOR - HOT OIL
3	43110	1	ANGLED DIESEL BURNER BOX

HYDRAULIC CONTROL VALVE



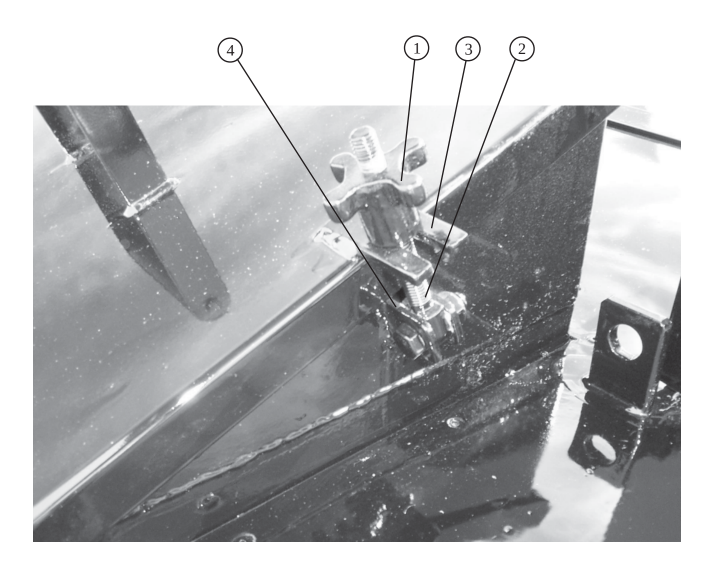
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56340	1	HYDRAULIC CONTROL VALVE
2	45376	2	DIN PLUG, 12 VDC
3	39602	1	SOLENOID
4	46380	1	BURNER ASSEMBLY

LID SWITCHES



NUMBER	PART NUMBER	QTY	DESCRIPTION
1	39608	2	AUTO STOP SWITCH
2	56779	1	LID SWITCH BRACKET
3	56804	1	SWITCH BRACKET, LID SWITCH
4	56805	2	SWITCH BRACKET, LID SWITCH
5	56803	1	LID OPENING, TANK OPENING
6	56756	1	MODIFIED TANK LID

LID HOLD DOWN BRACKET



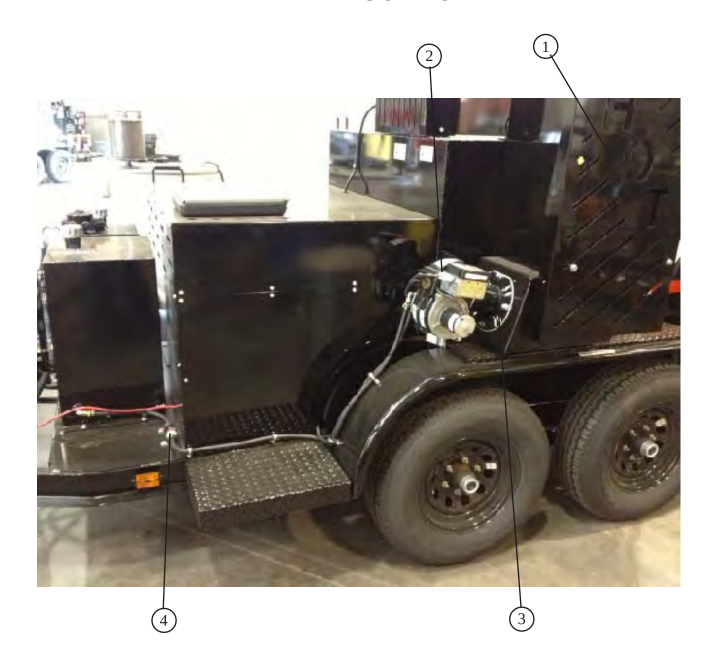
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56816	2	CAST IRON KNOB
2	56815	2	FEMALE THREADED ROD END
3	56813	2	TAB, LID HOLD DOWN
4	56814	4	PLATE, LID PIVOT BRACKET

DIESEL TANK



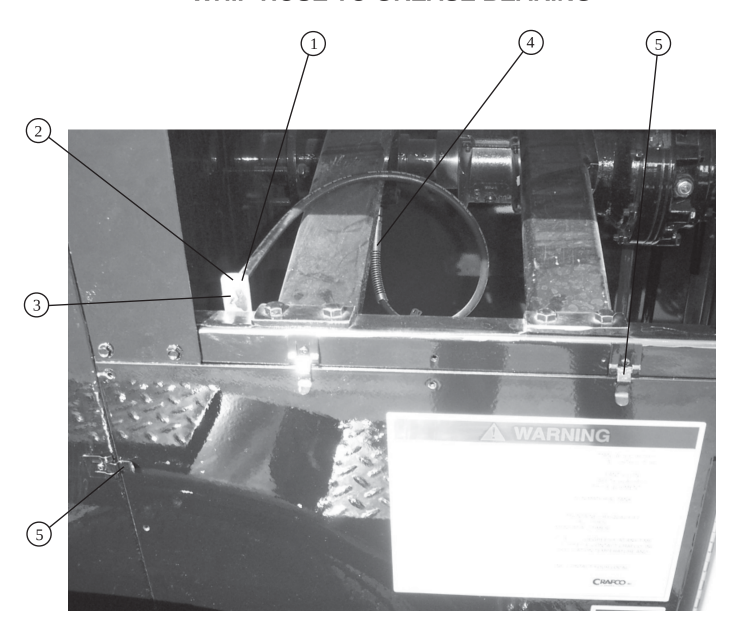
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	43594	1	26 GALLON DIESEL TANK ASSEMBLY

HEATED TOOL BOX



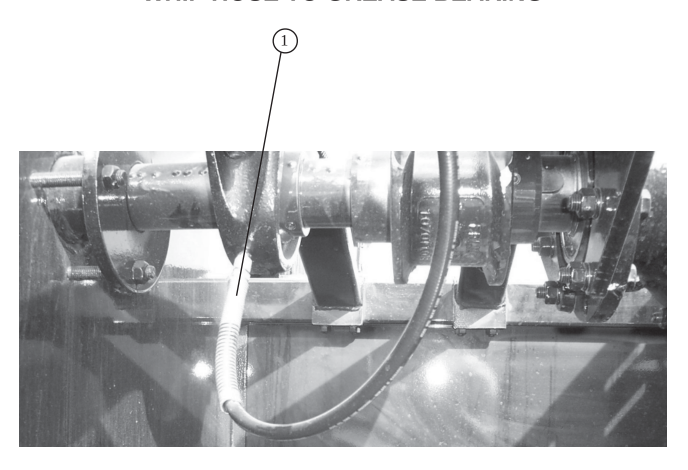
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	32310	1	HEATED TOOL BOX - DIESEL FIRED
2	46380	1	BURNER ASSEMBLY
3	32403	1	BURNER NOZZLE, .50 X 80A
4	56932	1	INLINE FUEL FILTER

WHIP HOSE TO GREASE BEARING



NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56806	1	BRACKET, WHIP HOSE MOUNTING
2	56802	2	20024 ADAPTER
3	56801	1	5505 KS FITTING
4	56800	1	5861 WHIP HOSE 36" LONG
5	56817	6	SNAP TIGHT FASTENERS

WHIP HOSE TO GREASE BEARING



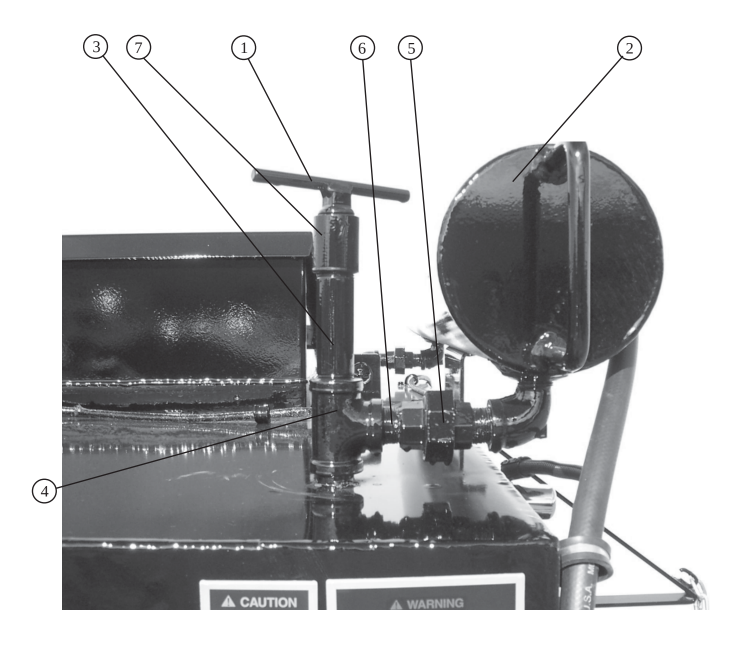
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56800	1	5861 WHIP HOSE 36" LONG

HYDRAULIC PUMP ON ENGINE



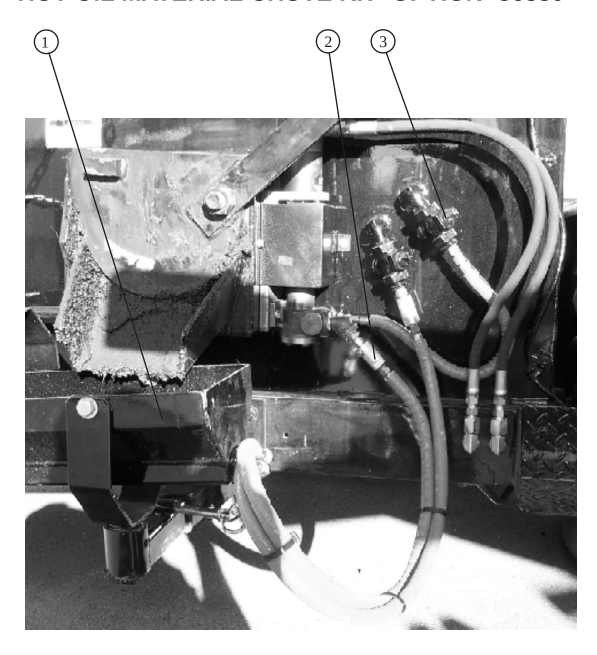
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56807	1	HYDRAULIC PUMP

EXPANSION TANK



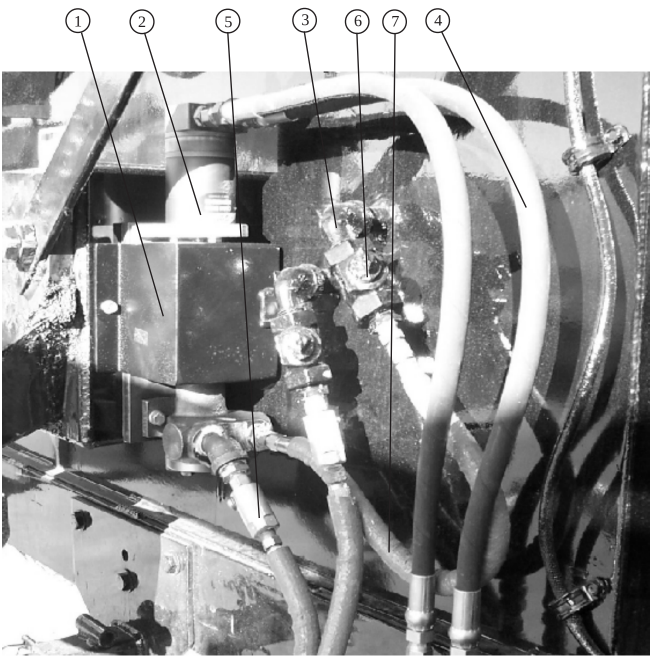
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56744	1	HOT OIL DIPSTICK ASSEMBLY
2	56774	1	ASSEMBLY, OVERFLOW TANK
3	28038	1	PIPE NIPPLE 3/4" X 4"
4	28254	1	PIPE TEE 3/4" STANDARD BLACK
5	28329	1	3/4" PIPE UNION
6	28004	1	CLOSE NIPPLE XH BLACK 3/4"
7	28179	1	PIPE COUPLING 3/4"

HOT OIL MATERIAL CHUTE KIT- OPTION- 56830



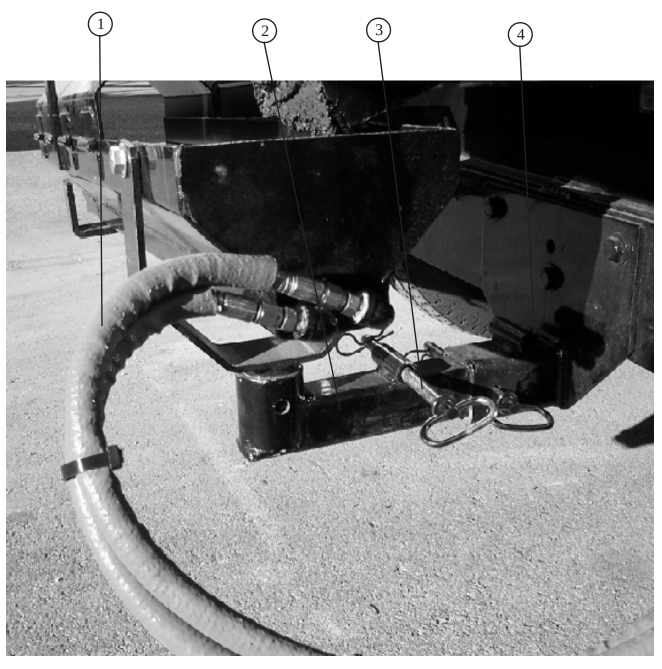
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	44740	1	MATERIAL TROUGH ASSEMBLY HEATED
2	56832	2	600 DEGREE 1/4" SWIVEL
3	41499	2	1/2' HOT OIL BALL VALVE

HOT OIL MATERIAL CHUTE KIT- OPTION



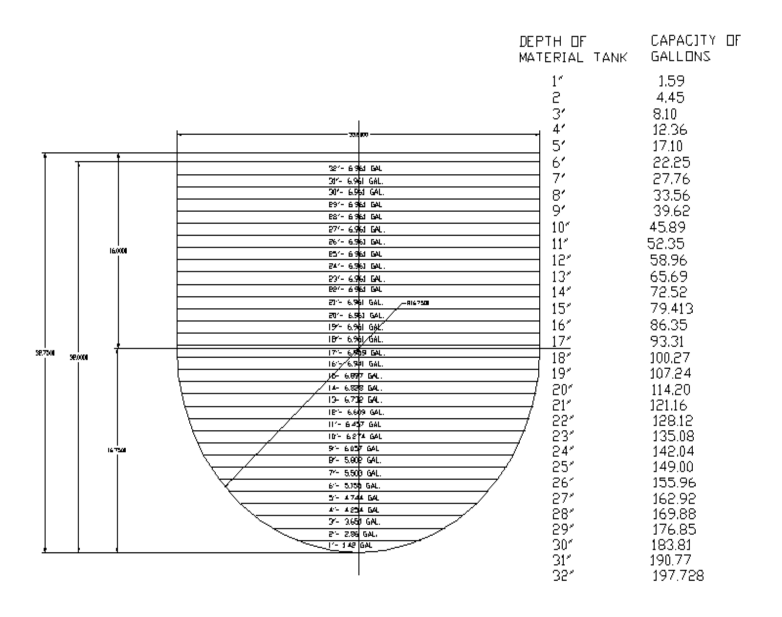
NUMBER	PART NUMBER	QTY	DESCRIPTION
1	56829	1	GUARD, HOT OIL PUMP- HEATED CHUTE
2	41696	1	HOT OIL PUMP AND MOTOR ASSEMBLY
3	28238	2	1/2" STREET ELBOW
4	29611	2	HYD HOSE 6M3K 6G-6FJX 6G-6FJX 29 26.5
5	56832	2	600 DEGREE 1/4" SWIVEL FITTING
6	41499	2	1/2" HOT OIL BALL VALVE
7	44758	1	1/4" X 18" TEFLON HOSE

HOT OIL MATERIAL CHUTE KIT- OPTION

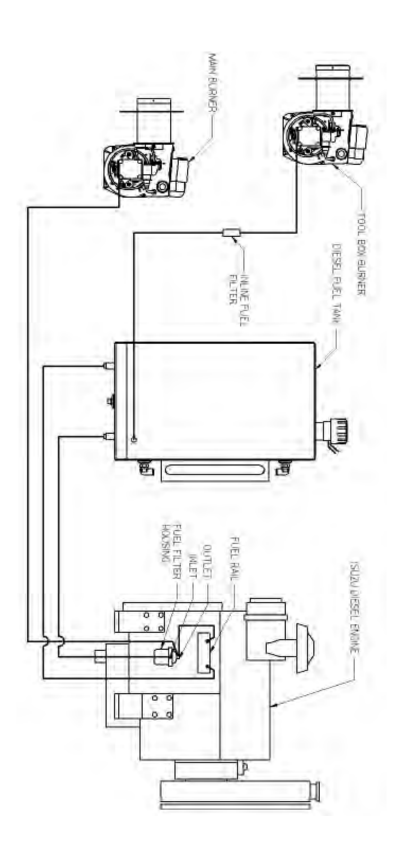


NUMBER	PART NUMBER	QTY	DESCRIPTION
1	44757	2	1/4" X 36" TEFLON HOSE
2	56812	1	EXTENDED MOUNTING BASE PL. ASSY
3	44462	2	HITCH PIN
4	56822	1	BUMPER MOUNTING MAT'L TROUGH ASSY

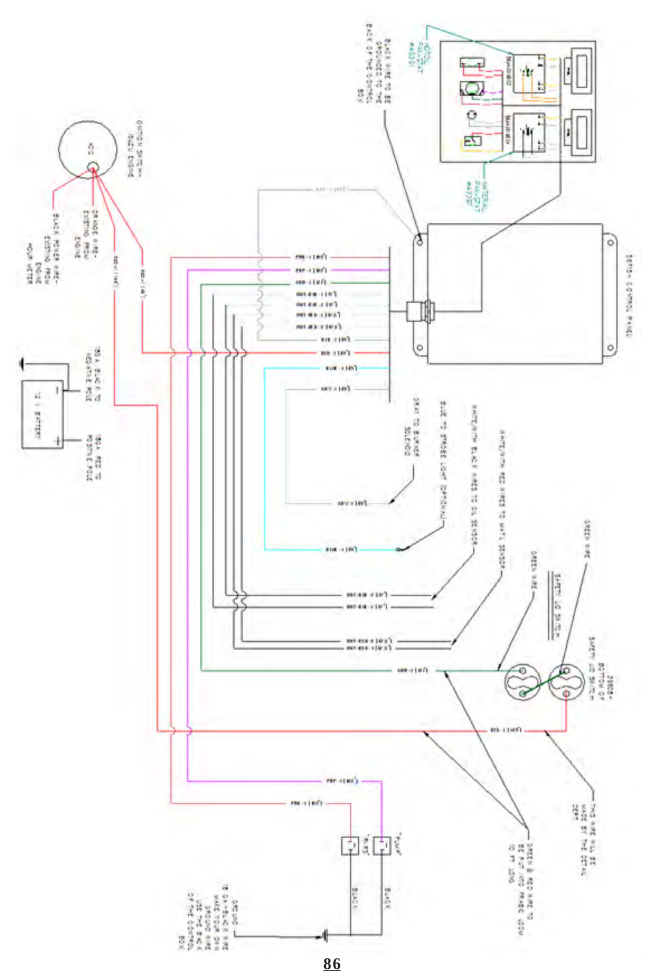
PATCHER II MATERIAL DEPTH TANK CAPACITY



DIESEL BURNER SCHEMATIC FUEL LINE



Patcher II ELECTRICAL SCHEMATIC-26566





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