# PRESSURE WASHERS INSTRUCTIONS



**Manufacturers of Quality Equipment Since 1910** 

PO Box 658 303 S. Main St. George, IA. 51237 Phone 888-475-3317 Fax 712-475-3490

www.siebringmfg.com Email sales@siebringmfg.com

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## CONDITION OF SALE SIEBRING MANUFACTURING, INC. GEORGE, IA 51237

Pursuant to Magnuson-Moss Warranty Federal Trade Commission Improvement Act P.L. 93-637, 88 STAT.2183-2193; U.P.C. 2301-2312 (Jan. 4, 1975), the following limited warranty will now replace all prior warranties issued by Siebring Manufacturing, Inc.

We warrant the equipment manufactured by us to be free from defects in material and workmanship under normal use and service, our obligation under this warranty being limited to replacing at our factory any product, or parts thereof, which shall within one year after delivery thereof to the original purchaser be returned to us with transportation (UPS Ground) charges prepaid, and which our examination shall disclose to our satisfaction to have been thus defective. We neither assume nor authorize any other person to assume for us any other liability in connection with such equipment. "Overnight", "Next Day" or any shipping method other than UPS Ground will be the responsibility of the customer. This warranty shall not apply to any equipment which shall have been repaired or altered outside of our factory in any way so as to affect its stability and reliability, nor which has been subject to misuse, negligence or accident, nor to any equipment, which shall have been operated beyond factory rated capacity. We shall not be liable for consequential damages caused by defective materials, equipment or parts warranted by their respective manufacturers.

Any implied warranty (including the warranty of merchantability), to the extent permitted by law, is excluded.

We will not grant any allowance for any repairs or alterations without written approval of an executive officer, and we reserve the right to make changes in design, or to make additions to, or improvements in, our products without imposing any obligations upon the company to install them on products previously manufactured.

### SIEBRING PRESSURE WASHERS

#### <u>INTRODUCTION</u>

The general misunderstanding of a steam cleaner and hot pressure washer should be understood.

The first generation of hot, low pressure cleaning was the steam cleaner – one to two gallons of water heated 300° - 500° F. were discharged against dirt at 100 – 125 PSI. As the water left the nozzle, the pressure drop caused the water temperature to drop to 212° and much of the water temperature dissipated into the air as water vapor. Dirt and grease were melted and dripped off of the object being washed.

The second generation of hot cleaning now uses 600 – 1200 PSI high pressure at 100°-200°F. water temperature. 1.5 to 5.0 GPM are discharged against the dirt. The unvaporized hot water strikes the dirt, cutting sticky and stubborn dirt with kinetic energy and thermal action.

Siebring Manufacturing has been in the business since 1910. Siebring was involved in the first generation of steam cleaning equipment and has continually worked in the development of and rugged hot, high pressure washers. In the mid sixties, Siebring was again was on the ground floor with new developments, incorporating new designs, higher pressure pump applications and the like.

#### **GENERAL APPLICATIONS**

Greases with heavy wax bases, animal oils in animal waste and dirt and grime are targets for this equipment.

Engine and transmission rebuilding, heavy equipment in farm, construction, excavation and industry are applications for easy cleaning in short periods of time.

Building, preparation for painting, special shop maintenance, cleaning animal confinements, meat processing, chemical and petroleum industries all favor hot, high pressure cleaning.

Construction and industrial equipment repair preparation normally requires hot pressure washing.

A newer, specialized use for this equipment is to heat and apply de-icing and anti-icing solutions for the aircraft industry. The same equipment is used for air frame and power plant cleaning.

Road film – Unfortunately, road film is untouched by hot or cold pressure washing. It must be physically contacted to break the static bond causing road film cleaning problems.

#### **OPERATOR SAFETY INSTRUCTIONS**

#### DANGER!

DO NOT ATTEMPT TO INSTALL OR OPERATE THIS MACHINE UNTIL YOU HAVE READ THIS MANUAL. IF YOU OR YOUR OPERATOR CANNOT READ ENGLISH, HAVE THIS MANUAL EXPLAINED FULLY BEFORE ATTEMPTING TO OPERATE THIS EQUIPMENT.

#### **DANGER!** (Electric Models)

THIS MACHINE MUST BE PROPERLY GROUNDED TO AVOID FATAL ELECTRICAL SHOCK IN THE EVENT THAT IT BECOMES ACCIDENTALLY GROUNDED. HAVE ELECTRICAL CONNECTIONS MADE BY A QUALIFIED ELECTRICIAN.

#### WARNING! (Electric Models)

DISCONNECT THIS MACHINE FROM ELECTRICAL SOURCE BEFORE MAKING ANY REPAIRS.

#### **WARNING!**

THIS MACHINE IS DESIGNED TO PRODUCE VERY HIGH PRESSURE AND TEMPERATURE AT THE GUN TIP. TO PREVENT INJURY OR DAMAGE, HOLD CLEANING GUN SECURELY AT ALL TIMES WHEN PUMP IS IN OPERATION AND FLUID IS BEING SPRAYED.

#### **CAUTION!**

CHECK CLEANING EQUIPMENT, REMOTE HOSE, GUN, WAND AND FITTINGS PRIOR TO OPERATION. DO NOT OPERATE THIS MACHINE WITH A DAMAGED OR WORN HOSE, LEAKS, OR WITH ANY COVERS OFF THAT WOULD EXPOSE BELTS, PULLEYS OR ELECTRICAL DEVICES OR CONNECTIONS.

#### DANGER!

TAMPERING WITH THE MACHINE'S FACTORY PRESET UNLOADER VALVE SETTINGS AND/OR THE PRESSURE RELIEF VALVE SETTING COULD RESULT IN A MACHINE EXPLOSION. DO NOT ATTEMPT TO CHANGE THE SETTINGS. DISCONTINUE USE IF A MALFUNCTION OCCURS AND CONTACT YOUR LOCAL AUTHORIZED DISTRIBUTOR.

#### DANGER

DO NOT OPERATE THE UNIT WITH A MALFUNCTIONING BURNER OR BURNER CONTROLS. INSPECT BURNER AND BURNER CONTROL OPERATION BEFORE EACH USE. IF YOU SUSPECT A PROBLEM WITH THE BURNER, DISCONTINUE USE IMMEDIATELY AND INVESTIGATE.

#### **DANGER**

DO NOT POINT GUN AT PEOPLE OR ANIMALS! RESULTS COULD BE FATAL! HIGH PRESSURE WATER DAMAGES THE SKIN AND CAN INJECT WATER INTO THE BODY.

#### DANGER

DO NOT REFUEL ENGINE SUPPLY TANK OR BURNER SUPPLY TANK WHILE UNIT IS RUNNING OR HOT, ALLOW UNIT TO COOL PRIOR TO REFUELING.

#### **PERSONAL SAFETY**

- -Wear safety glasses at all times when working on pumps.
- -Wear a face shield and proper protective gear when pumping hazardous chemicals.
- -Keep the work area clean, uncluttered and properly lighted. Secure and stow all unused tools and equipment.
- -Keep visitors at a safe distance form work area.
- -Make the workplace child proof with padlocks, master switches and by removing starter keys.

#### Washer Dangerous, Safety Panel Warns...CPSC document 5069

The U.S. Consumer Product Safety Commission has issued a warning to consumers who use electrically powered pressure washers for cleaning milk tanks, spray tanks and other farm equipment.

According to a federal safety alert, consumers can receive a fatal electrical shock from pressure washers if the power cord connections become wet or an internal short exists. Since the pressure washers are used to spray water, the power cord, washer and consumer are often wet, and this can be fatal, especially if the machine is not properly grounded, the report explained.

Consumers should not use adapter plugs to connect the three-wire plug to a two-prong household receptacle without properly grounding the adaptor plug. Power cord connections should never be allowed to lie in water.

#### The commission urges these precautions:

Always plug a 3-wire grounded pressure washer into a properly grounded receptacle. If possible, use a receptacle protected by a Ground Fault Circuit Interrupter (GFCI).

If an extension cord must be used, use a heavy-duty, 3-wire properly grounded and properly sized for the equipment being used. Keep the cord connection out of the water and away from the item being washed.

Wear rubber-soled footwear when operating the washer.

Never cut or splice the power cord or extension cords.

Never remove the grounding plug from the power cord.

Never operate the washer after it has tripped the GFCI or circuit breaker without first having it examined by a competent repair person.

Never allow children to operate a pressure washer and keep children away form the washer when an adult is using it.

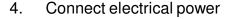
For more information, consumers can call the UNITED STATES CONSUMER PRODUCT SAFETY COMMISSION hotline, 800-638-CPSC (800-638-2772).

#### GENERAL SAFETY

- 1. A safety pressure relief device is installed at the factory. Removal of this device could void the unit warranty and cause injury to personnel.
- 2. WARNING Do not pump flammable or explosive fluids such as gasoline, fuel oil, kerosene, etc. Do not use in explosive atmospheres. The pump should only be used with liquids compatible with the pump component materials. Failure to follow this warning can result in personal injury and/or property damage and will void the product warranty.
- 3. Do not run the pump faster than maximum recommended speed.
- 4. Do not attempt to pump at pressures higher than rated.
- 5. Maximum liquid temperature is 140°.
- 6. Make certain that the power source conforms with the requirements of your equipment.
- 7. Do not operate machine with belt guard, shaft guard or similar safety devices removed.
- 8. Disconnect power, stop engine and burner prior to servicing.
- 9. Relieve system pressure prior to servicing.
- 10. Drain all liquids from system before servicing.
- 11. Secure discharge lines and guns before starting the pump. An unsecured line may whip around under pressure causing personal injury and/or property damage.
- 12. Check hoses for weak or worn conditions before each use. Make certain that all connections are tight and secure.
- 13. Periodically inspect the pump and system components. Perform routine maintenance as required. See maintenance section in this manual, CAT pump Service Manual and Honda manual as applicable.
- 14. Electric motors must be adequately grounded.
- 15. Do not operate a gasoline engine in an enclosed area. Be sure the area is well ventilated.
- 16. Gasoline is a highly combustible fuel. The improper use, storage or handling of gasoline can be dangerous. Never fill or touch a hot engine.
- 17. Do not handle a pump or motor with wet hands or when standing on a wet or damp surface.
- 18. Use only pipe, hose and fittings rated for the maximum P.S.I.G. rating of the pump. If an unloader is used, pipe, hose and fittings rated for the pressure at which the unloader relieves itself.

## **General Operating Instructions**

- 1. Check Oil Level (See Honda gas engine Owner's Manual for additional information).
- Check CAT pump oil level. Oil level must be up to the red center dot (see CAT Service Manual).
- 3. Connect pressure water supply hose or immerse suction hose in adequate clean water supply. Be sure screen is in place.

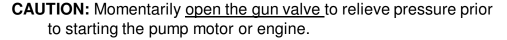


A. Burner 120VAC



- B. Pump Motor 220VAC (specified phase)
- 5. Check engine fuel supply if applicable.
- 6. Hot washer check burner fuel tank for adequate fuel supply (#1 or #2 Heating Oil). <u>Do not use kerosene or bio-diesel.</u>
- 7. Installed on each washer is a square soap container box that will accept a one gallon jug. Most products need to be diluted prior to use. Powered soaps are unacceptable.





- 8. Start the pump motor.
- 9. Hot washer Ignite burner with control switch (see Beckett AFG manual for additional burner information).
- 10. Soap (Dema) injector Adjust metering screws for adequate flow (see page 7 for additional info).
- 11. Temperature controller/thermostat Adjust water temperature to desired operating level.
- Check pump operating pressure. Do not exceed manufacturer's recommended pressure. Begin cleaning.







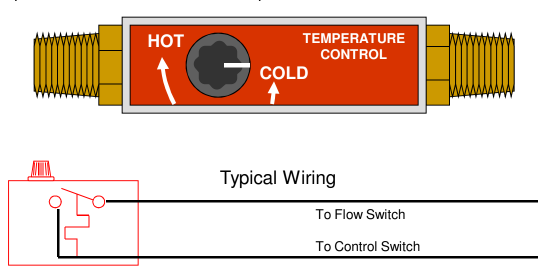






#### **TEMPERATURE CONTROL – 430027**

Adjust temperature control to the desired temperature.

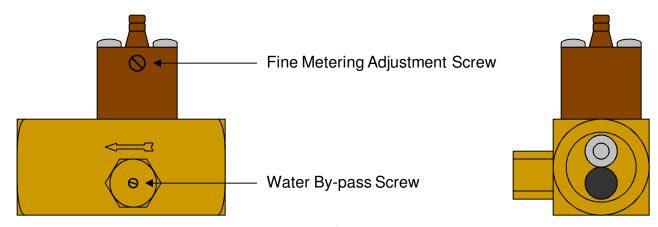


#### **OPERATION – DEMA INJECTOR 203B / 204B**

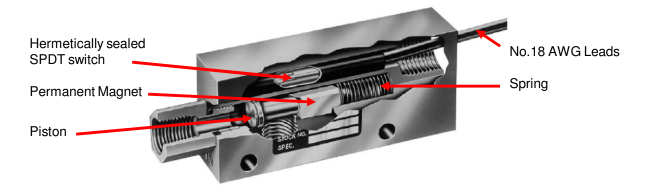
Warning: Use care when handling hazardous chemicals.

Warning: Setting the water bypass screw too far in could starve and damage the pump.

See figure below for location of water bypass screw and fine metering adjustment screw. Turn on water supply valve. The injector may draw momentarily as the system is filling but normally will stop as the system builds up to full pressure. To actuate injector, turn the bypass screw clockwise until product begins to be drawn from the container. After the fluid reaches the injector, the feed rate may be adjusted to the desired rate by turning the bypass screw. For low injection rates, it is advisable to set the bypass screw for more injection than required; then turn the fine metering screw clockwise to reduce injection to the desired rate. If the injector will not draw with the bypass screw full in, then the water flow is below the range of the injector. If the injector draws with the screw full out but pressure loss is excessive, then flow is above the range of the injector.



## Gems (Thomas Products) FS-925 Flow Switch



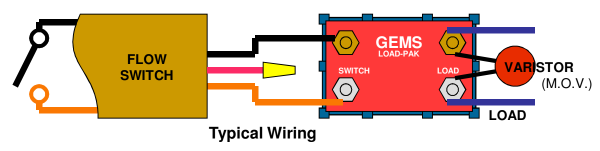
**Operating Principle -** A magnet-equipped piston, displaced by the pressure differential from fluid flow, magnetically actuates a hermetically sealed, SPDT reed switch within the unit. The switch is factory set and must not to be adjusted in the field. This switch, in turn, operates a remote relay, providing system control. The piston metering land diameter precisely sets the actuation point by regulating by-pass clearance. Spring return of the piston is positive as flow decreases. **Do not remove** the non-metallic spacer from between the metal base and flow switch, magnetic interference could result.

**Repair Procedure -** Magnet and plunger are molded as a unit. Cracks and deformation may occur with time. Replacement parts are available.

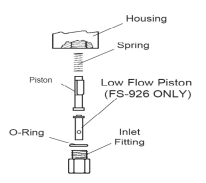
Rough spots on the plunger and swollen plastic can be dressed down for smooth operation with a fine metal file or emery cloth (180 grit or finer).

A thin coat of Vaseline will lubricate the plunger for smooth operation.

Special adjustments are required for proper installation of the SPDT reed switch. Do not remove this unit from the brass body of the switch without factory instructions.



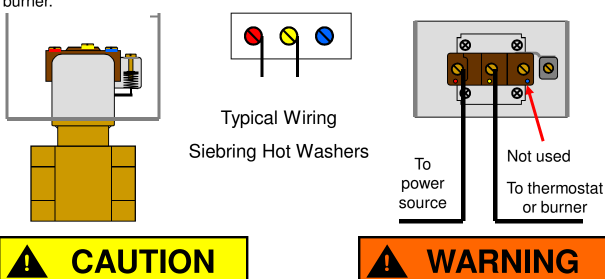
#### FS-925/926/930 Series



Maintenance – Accumulation of foreign debris should periodically be removed from these switches. Occasional "wipe-down" cleaning when excessive contamination is present is all that is normally required. To clean: Remove unit from system and disassemble as shown (left). Clean all parts, reassemble and reinstall unit.

## Johnson Controls Flow Control Model F61KD-3C / F61KD-4C

Operation – The flow switch responds to pressure exerted on the fluid paddle by the flowing fluid. During normal operation, the circuit between the red and yellow leads (terminals) closes when sufficient fluid flows through the piping to trip the flow switch. When a "no flow" condition exists, the switch opens, breaking the circuit and shutting down the burner.





#### **Risk of Improper Operation**

The switch is set near the minimum flow rate. Do not set lower than factory setting as this may result in the switch failing to return to a "no flow" position.

#### Risk of Electrical Shock

Disconnect power before making any electrical connections. Failure to follow this precaution may result in equipment damage, electrical shock of death

#### **Troubleshooting:**

#### - Switch does not activate

Possible debris caught within switch mechanism. Clean mechanism, test switch operation several times to ensure proper operation.

#### Control switch action is reversed

Has flow switch been changed? Ensure connections match wiring diagram.

#### -Switch fails to return to "no flow" position

Stuck flow gate – clean to free up movement

Switch setting has been set lower than factory setting. Increase setting.

#### - Control does not switch on flow increase

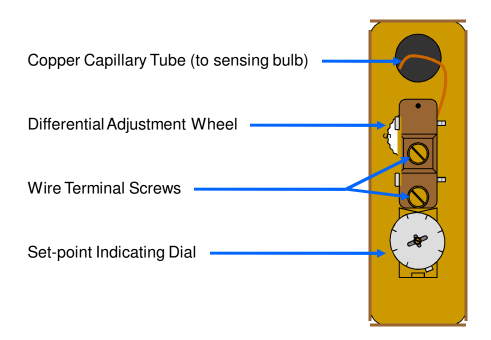
Low water pressure. Check for cracked/broken paddle. Replace if necessary. Internal damage form freezing conditions may require switch replacement.

#### - Switch failure is suspect. The following check is for troubleshooting only!

Jumper across red / yellow terminal and check for machine operation. If machine operates normally, replace switch. Remove jumper.

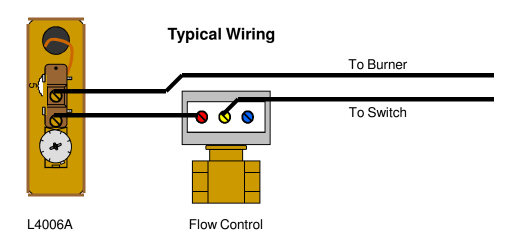
Repairs and replacement - Field repairs, except for the replacement of the cover can not be made. Contact Siebring Manufacturing for replacement flow switch.

## Honeywell Aquastat Controller L4006A



**Operation -** L4006A breaks the circuit on a temperature rise to the control setting. High limit controller: Shuts off burner when water temperature exceeds high limit setting. Burner restarts when temperature drops to high limit setting. Low limit controller: Maintains minimum water temperature. Turns burner on at temperature setting, less differential. Differential Adjustment wheel, typically used on boiler applications. Factory set to 5°.

**Checkout -** Check to make certain that the Aquastat Controller has been installed and adjusted properly. Put the system into operation and observe the action of the device through several cycles to make certain that it provides proper control of the system as described in the Operations section. Further adjustments can be made as required.



## Pressure Sensitive Regulating Unloader

This type of unloader may be referred to as a "Trapped Pressure" type or just "Pressure" type. This type of valve opens to bypass when it senses the pressure build up of the pump output having nowhere to go. The main characteristic of this most commonly used valve is how it traps the pressure in the hose when the trigger of the pressure gun is released and unloading excess pressure between the pump & unloader.

The disadvantage of this type of valve is the spike of pressure felt by the operator and sprayer/pressure washer components when the trigger is again squeezed. This creates a "kickback" effect on the gun/wand so be careful when using ladders or other types of access equipment.

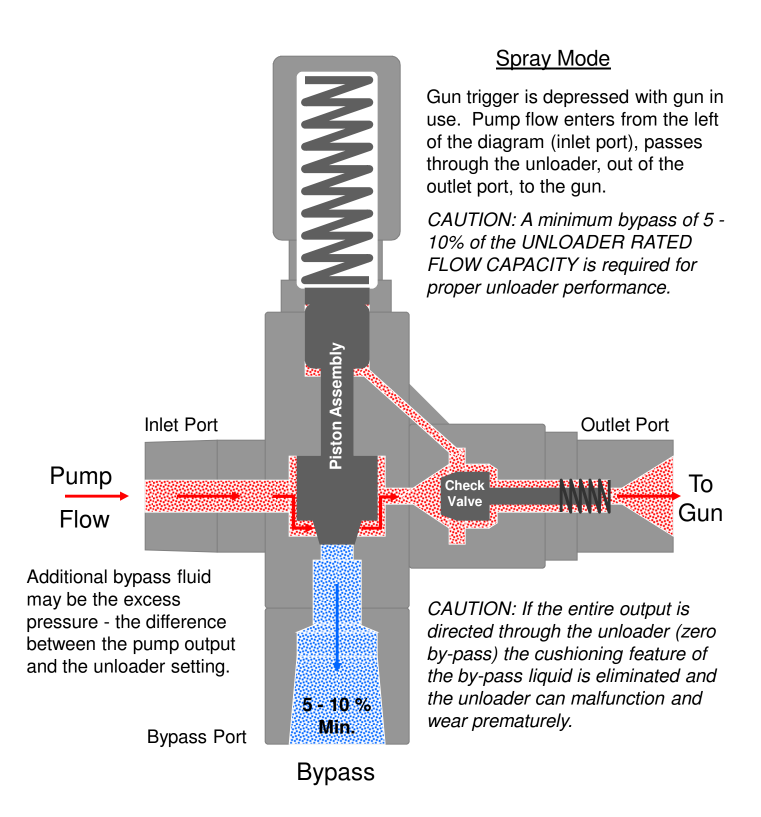
When your system uses a trigger gun that stops the water flow from the pressure pump the unloader valve must be employed. Understand that when the trigger of the gun is released the water flow to the nozzle is interrupted. The power source and the pressure pump are still running, Without some pressure washer system safety device the water would have nowhere to go, building pressure till disaster ensued.

Enter the Unloader Valve. The most basic function of the unloader is to act as a "traffic cop" to the water flow in your system as soon as it senses "pressure build".

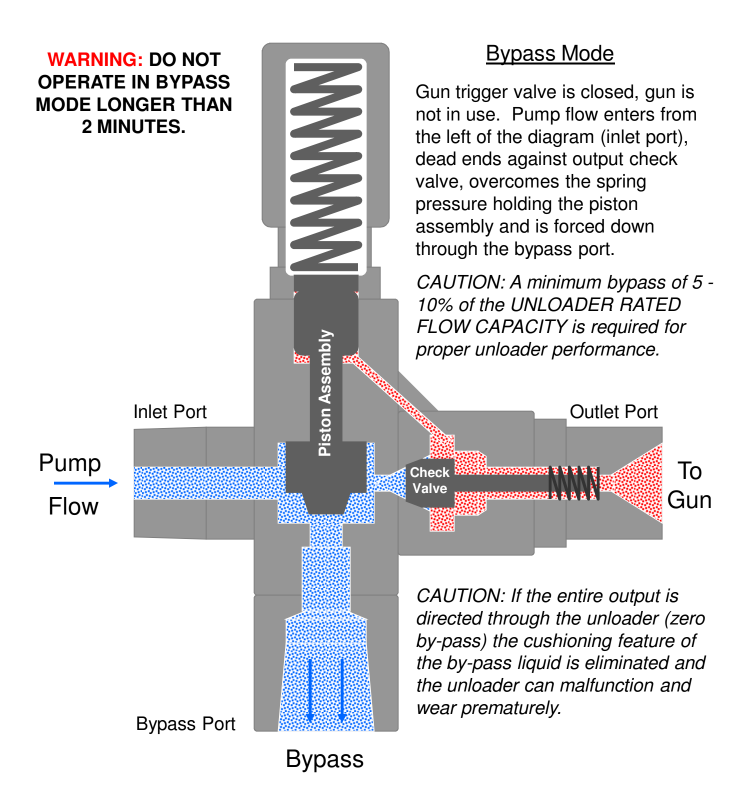
When the "Pressure Build" condition is met the unloader will then actuate the piston assembly to divert the water flow toward the bypass port. When this is occurring the pump is said to be in "bypass mode" and the unloader valve is said to be "cycling". This scenario ends when the trigger is squeezed alerting the unloader valve to redirect the flow to the gun and high pressure nozzle once again. While this may seem to be problem solved it is not without risks. When the water flow is in bypass mode, new cool water is not entering the system. The moving parts in the pump are creating friction which produces heat that is transferred to the water flow in the bypass loop. Since a limited amount of water is in bypass this transfer of heat can occur quickly. If the pump has been in the bypass mode long enough to build an excessive amount of heat, thermal shock may occur if cold water is suddenly introduced into the system.

Most pumps are designed to handle water temperatures of 160° F. When the water in bypass climbs above 160° F damage to the pump will begin. Damage can occur to the pump packings, plungers and seals and even to the short bypass hose in external bypass setups. It is a good idea not to leave a pump in bypass mode for more than 2-3 minutes, by simply squeezing the trigger gun you will introduce new cool water into the system.

## Pressure Sensitive Regulating Unloader



## Pressure Sensitive Regulating Unloader



## Adjustable Pressure Regulating Unloader

The following Unloader models are used on Siebring Pressure Washer applications: Cat Pump model 7500, 7534, 7600 & 7672. J.E. Adams Golden Eagle model 7100.

**Operation** – The unloader holds established system pressure in the discharge line when the trigger gun is closed, solenoid valve is closed (gate) valve is closed or the nozzle is clogged, bypassing the unrequired flow between the pump and the unloader. It returns to established system pressure without delay upon squeezing the trigger gun or opening the solenoid (gate) valve.

When properly set the unloader protects the pump from pressure extremes associated with obstructions in the discharge line, while maintaining the established system pressure. When no flow is required by the system, the unloader by-passes all the system flow and relieves the load on the pump. Pressure is held in the discharge line (between the unloader and the gun) ready for a quick return to high pressure operation.

Note: A minimum bypass of 5-10% is necessary for the unloader to operate properly.

**CAUTION** – If the entire output is directed through the unloader (zero by-pass) the "cushioning" feature of the by-pass liquid is eliminated and the unloader can malfunction or wear prematurely.

Do not leave the unit running in by-pass mode for extended periods of time. Overheating of the pump manifold could result.

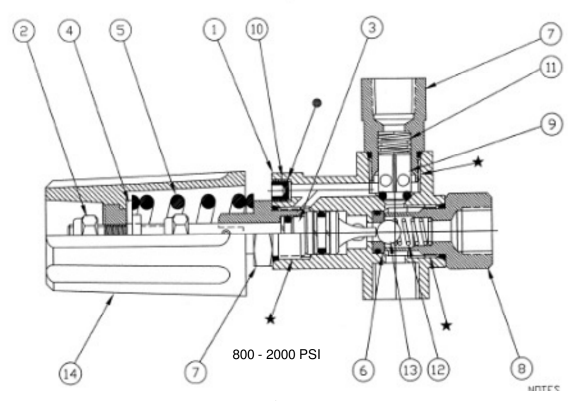
Problem	Solution
Unloader Cycles	Check for leak downstream of unloader
	Worn o-ring or check valve
	Air in system, poor connection
	O-ring in gun worn
Liquid leaking from bottom fitting	O-ring for fitting cut or worn
	O-ring for seat cut or worn
Liquid leaking form middle	O-ring for piston cut or worn
	O-rings for piston stem cut or worn
Unloader will not come up to pressure	Not properly sized for system pressure
	Foreign material in unloader. Clean filter.
	Piston stem o-rings worn
	Nozzle worn
	Insufficient flow to pump
Extreme pressure spikes	Adjusting nut turn completely into unloader
	Restricted by-pass or no by-pass
	System flow exceeds unloader rating

## GOLDEN EAGLE 7100 UNLOADER

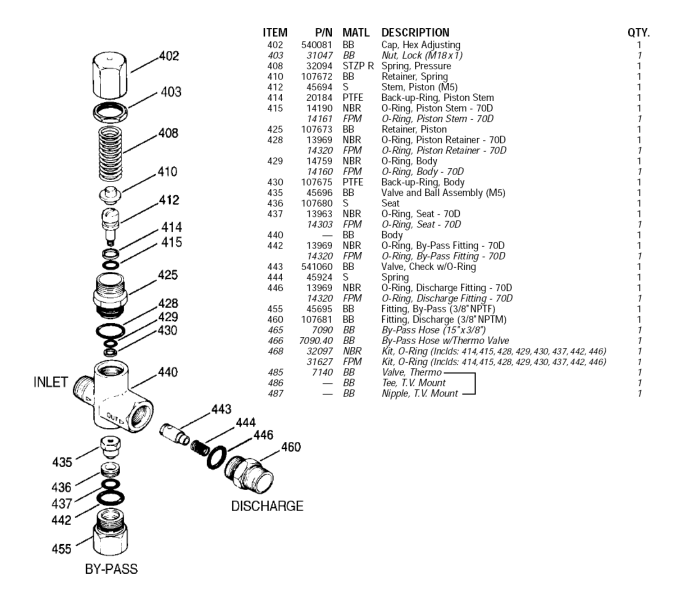
1	7101	UNLOADER BODY, MACHINED	1
2	7102	5/16-24 UNF LOCKNUT	1
3	6087	ACTUATOR SUB-ASSEMBLY	1
4	7104	SPRING GUIDE	1
5	7105	SPRING	1
6	6072	SPRING SEAT W/G-RING	1
7	6073	DISCHARGE FITTING V/D-RONG	ī
8	6074	INLET FITTING W/O-KING	I
9	6075	POPPET FITTING V/O-RING	ī
10	7:115	SET SCREV 5/16-24 UNF	1
11	7117	PLUNGER SPRING	1
12	7123	RETURN SPRING	1
13	708707	CHECK BALL	ī
14	709901	KNOB, UNLOADER	T

#### PACKAGING

1	6097	PLUG & INSTR. PREP KIT	1
2	73003001	BOX, UNLOADER	1

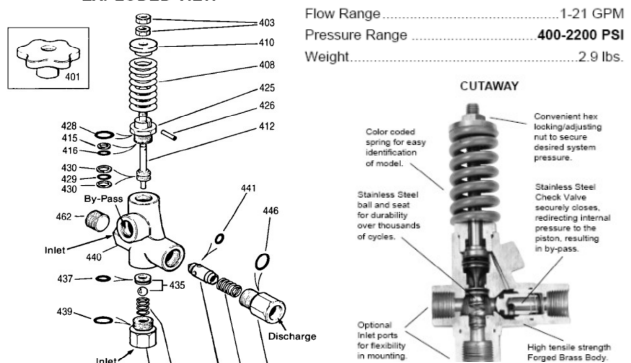


#### **MODEL 7500S** U.S. Measure GPM ..... 0.5-6.0 GPM PSI..... 100-2000 PSI Inlet Port - Rear..... 3/8" NPTM Discharge Port - Front..... $M18 \times 1.0$ By-pass Port - Bottom ..... 3/8" NPTF Weight ..... 14 oz. 3.0 x 1.0 x 4.25" Dimensions.....



#### **EXPLODED VIEW**

### MODELS 7531 s - 7534 BB



**PARTS** 

ITEM	DESCR	IDTION
		111111111

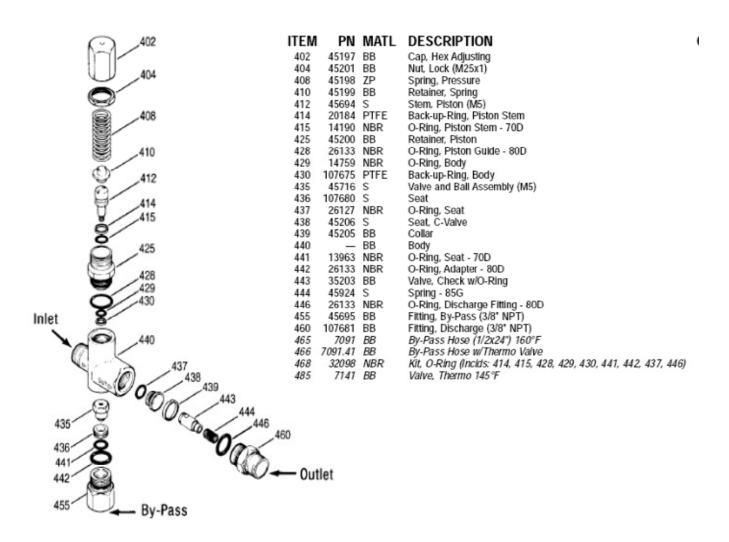
455 434

443 444

Inlet

LICINI	DESCRIPTION	
		7534 BB MATL
401	Handle, Adjustment	33045 NY
403	Nut, Hex Adjusting (M10)	— BBCP
408	Spring-White (400-2200 PSI)	32323 STL
	Spring-Blue (800-4000 PSI)	_
	Spring-Black (3000-5700 PSI) (Sonly)	_
410	Guide, Spring	— BB
412	Stem, Piston	32329 S
415	Back-up-Ring, Piston Stem	— PTFE
416	O-Ring, Piston Stem - 90D	— NBR
		— FPM
425	Retainer, Piston	32671 BB
426	Pin, Piston Lock	32326 S
428	O-Ring, Piston Retainer - 90D	32926 NBR
		— FРM
429	O-Ring, Piston Stem	— NBR
		— FPM
430	Back-up-Ring, Piston Stem	— PTFE
434	Spring, Seat	32325 S
435	Ball and Seat Assembly	32327 S
437	O-Ring, Seat - 90D	— NBR
400	O Bion Joint Fitting COD	— FPM
439	O-Ring, Inlet Fitting - 90D	32926 NBR
440	Dad.	— FPM
440	Body O Bion Charle Value	— FBB
441	O-Ring, Check Valve	— NBR — FPM
443	Valve, Check	32328 BB
444	Spring, Check Valve	32320 BB
446	O-Ring, Discharge Fitting - 90D	32926 NBR
440	O-King, Discharge Fitting - 900	— FPM
455	Fitting, Inlet (1/2" NPT)	32322 BB
460	Fitting, Discharge (1/2" NPT)	32331 BB
462	Plug, Inlet	30533 BB
468	O-Ring Kit (Inclds: 415,416,428,429,430,437,439,441,446)	32346 NBR
_	O-Ring Kit (Inclds: 415,416,428,429,430,437,439,441,446)	33346 FPM

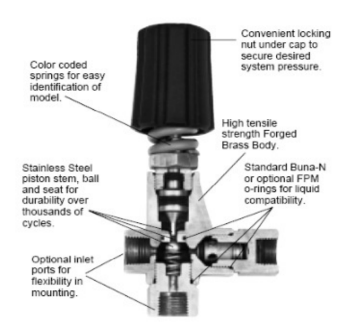
Model 7600S	U.S. Measure
GPM	2.0-5.0 GPM
PSI (7600S)	700-3500 PSI
Inlet Port - Rear	3/8" NPTM
Discharge Port - Front	3/8" NPTM
By-Pass Port - Bottom	3/8" NPTF
Weight	21.4 oz.
Dimensions	3.25 x 1.0 x 4.81"



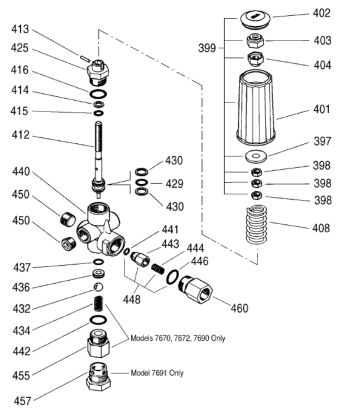
#### MODEL 7672

#### 

#### **CUTAWAY**



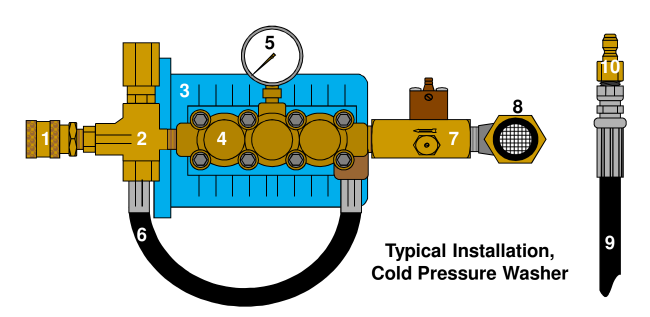
#### **EXPLODED VIEW**



		7670 MATL	7672 MATL
397	Washer, Flat	— STL	— STL
398	Nut, Jam (M8x1.25)	32116 BB	32116 BB
399	Assembly, Adjusting Handle (Inclds: 397,398,401,402,403,404)	31395 NY	31395 NY
401	Handle, Adjusting	31284 NY	31284 NY
402	Cap, Handle	31286 NY	31286 NY
403	Nut, Hex, NyLock (M8)	32811 STZP	32811 STZP
404	Nut, Adjust (M8)	31287 BB	31287 BB
408	Spring, White (1450 PSI)	32090 STL	
	Spring, Blue (3450 PSI)		32092 STL
412	Stem, Piston	33219 S	33219 S
413	Pin, Piston, Lock	32818 S	32818 S
414	Back-up-Ring, Piston Stem	32873 PTFE	32873 PTFE
415	O-Ring, Piston Stem	<ul> <li>NBR/FPM</li> </ul>	<ul><li>— NBR/FPM</li></ul>
416	O-Ring, Retainer	<ul> <li>NBR/FPM</li> </ul>	<ul> <li>NBR/FPM</li> </ul>
425	Retainer, Piston	33318 BB	33318 BB
429	O-Ring, Piston	<ul> <li>NBR/FPM</li> </ul>	<ul> <li>NBR/FPM</li> </ul>
430	Back-up-Ring, Piston	33303 PTFE	33303 PTFE
432	Ball	32289 SSSS	32289 SSSS
434	Spring	— STZP	— STZP
436	Seat, w/O-Ring	— NBR	— NBR
437	O-Ring, Seat - 85D	<ul> <li>NBR/FPM</li> </ul>	<ul> <li>NBR/FPM</li> </ul>
440	Body	— FBB	— FBB
441	O-Ring, Check Valve	<ul> <li>NBR/FPM</li> </ul>	<ul> <li>NBR/FPM</li> </ul>
442	O-Ring, Inlet Fitting	<ul> <li>NBR/FPM</li> </ul>	<ul> <li>NBR/FPM</li> </ul>
443	Valve, Check	33852 BB	33852 BB
444	Spring, Check Valve	33843 S	33843 S
446	O-Ring, Discharge Fitting	<ul><li>— NBR/FPM</li></ul>	<ul><li>— NBR/FPM</li></ul>
448	Kit, Check Valve (Inclds: 441,443,444,446)	31370 NBR	31370 NBR
450	Plug, Inlet (3/8" NPTM)	46690 BB	46690 BB
455	Fitting, Inlet (3/8" NPTF)	32111 BB	32111 BB
457	Plug, Quick Start		
458	Kit, Valve (Inclds: 432,434,436,442)	33147 NBR	33147 NBR
460	Fitting, Discharge (3/8" NPTF)	33855 BB	33855 BB
468	Kit, O-Ring (Inclds: 414,415,416,429,430,437,441,442,446)	31365 NBR	31365 NBR
	Kit, O-Ring (Inclds: 414,415,416,429,430,437,441,442,446)	31375 FPM	31375 FPM

### IMPORTANT PARTS FOR SIEBRING WASHERS

Model	P.S.I.	G.P.M.	TIP / NOZZLE	DEMA INJECTOR
CWH704	700	4.0	9 TIP	204B
CDD1003 / CWH103	1000	3.0	6 TIP	203B
CDD1204	1200	4.0	7 NOZZLE	204B
CDD1503	1500	3.0	6 NOZZLE	203B
CDD2004 / CW2004	2000	4.0	5 NOZZLE	204B
HDD1003 / HHP180	1000	3.0	6 NOZZLE	203B
HDD1204 / HHP1204	1200	4.0	7 NOZZLE	204B
HDD1503 / HHP1503	1500	3.0	4.5 NOZZLE	204B
HDD2004 / HHP2004	2000	4.0	5 NOZZLE	204B
GAHP180	1000	3.0	6 NOZZLE	204B (OPT.)
MWG180	1000	3.0	6 NOZZLE	204B (OPT.)
MWG1204	1200	4.0	7 NOZZLE	204B (OPT.)
MWG2004	2000	4.0	5 NOZZLE	204B (OPT.)



- 1. Hose Quick Coupler (female)
- 2. Unloader
- 3. CAT Pump
- 4. CAT Pump Manifold
- 5. Pressure Gauge

- 6. By-pass Hose
- 7. Solution Injector
- 8. Garden Hose connector w/screen
- 9. 3/8" Hose
- 10. Connector plug (male)

#### TROUBLESHOOTING INDEX

- A. PRESSURE DROP (NEW INSTALLATION)
- B. PRESSURE DROP AFTER MACHINE IS IN SERVICE
- C. PULSATION IN HOSE
- D. UNLOADER CYCLES RAPIDLY
- E. FLOW SWITCH FAILS
- F. MOTOR STOPS AFTER SHORT DURATION
- G. PUMP MOTOR FAILS TO START
- H. PUMP MOTOR FAILS TO STOP
- I. AUTOMATIC PUMP AND BURNER SHUT DOWN SYSTEM
- J. BURNER MOTOR FAILS TO START
- K. BURNER MOTOR FAILS TO STOP
- L. BURNER FAILS TO IGNITE
- M. INTERMITTENT FLAME
- N. WATER LEAKING FROM HEATING COIL COMPARTMENT
- O. PRESSURE FAILS TO DROP WHEN GUN VALVE IS CLOSED
- P. LIQUID IN GAUGE
- Q. PUMP OIL DISCOLORATION
- R. WATER OR OIL LEAKING FROM BOTTOM OF PUMP
- S. SOLUTION INJECTOR FAILURE
- T. WATER SUPPLY AND CONTAMINATION
- U. LEAKING RELIEF VALVE
- V. FREEZING OF PUMPS AND COILS

#### **TROUBLESHOOTING**

#### A. PRESSURE DROP (new installation)

Inadequate water supply.

Adjust water regulator on intake (turn screw downward). Increase water supply to 30 P.S.I. minimum.

2. Improper nozzle size.

Consult manufacturer.

3. Open solution injector.

Close injector solution supply valve when not in use.

#### B. PRESSURE DROP AFTER MACHINE IS IN SERVICE

1 Unloader cup or wall scored or worn.

Install a rebuild kit or replace unloader.

2. Pump piston cup worn.

Install rebuild kit.

3. Damaged piston cylinders.

Install water sand filter.

4. Worn nozzle.

Replace with correct or same size nozzle.

5. Air leak to solution injector.

Close solution injector supply valve or replace hose.

6. Loose pump drive belt (if applicable).

Adjust tension to achieve 1/2" movement of belt at mid-point.

7. Clogged pick-up in tank. Clear clog.

#### C. PULSATION IN HOSE (usually accompanied by a drop in pressure).

1. Open solution injector.

Close solution injector supply valve or fill solution tank.

2. Water supply shortage or clogged pick-up in tank.

Increase pump water supply, clear clogged pick-up..

Clean filter inside pressure regulator or screen in intake connection.

3. Defective piston cup.

Replace piston cups.

- 4. Stuck unloader piston
- 5. Obstruction in nozzle causing "false" unloader functions.

#### D. UNLOADER CYCLES RAPIDLY

1. Rapid in-out movement of unloader plunger (units without complete shutoff).

Leak in high pressure line, gun leak, or a "weep" type gun is in use.

Defective poppet (nylon plunger in in lower portion of unloader). Poppet may be deformed or sticking. Replace or dress smooth with fine emery cloth.

Bad unloader cup, seals or o-rings - replace.

Scored unloader cup bore - replace unloader.

Plugged nozzle - clean/replace nozzle.

#### E. FLOW SWITCH FAILS

1. Burner fails to start/stop when gun is shut off/on (mobile wash and partial shut off models).

The swing gate (paddle) located in the water stream is stuck, loose or clogged with debris. Remove and clean. Replace if defective.

#### F. MOTOR STOPS AFTER SHORT DURATION

Thermal Overload tripped.

Check for low voltage, excessive drive belt tension, extension cord not adequate gauge for length or stuck starter switch.

Excessive operating pressure.

Reduce pump operating pressure to manufacturers recommendation.

3. Defective motor start switch (inside of motor) or motor fails to reach operating speed & pressure.

Have an electrician verify motor condition.

#### G. PUMP MOTOR FAILS TO START

1. No Power.

Check plugs, fuses and cords for contact.

2. Defective flow switch (complete shut-off models).

Free the magnetic plunger within the flow switch. Remove plunger and coat with Vaseline.

3. Thermal overload on motor tripped out (if so equipped).

Check for low voltage on power supply, extension cord not adequate gauge for length, check belt for excessive tension, and check pump for excessive pressure.

4. Defective load pak.

Try manual override switch on electrical connection box.

5. Excessive pressure in discharge hose.

Open gun valve, check unloader.

#### H. PUMP MOTOR FAILS TO STOP

1. Flow switch on "complete shut-off units" plunger sticks.

Free the magnetic plunger within the flow switch. Remove plunger and coat with Vaseline. Check for ½" non-metallic spacer in place between mounting area and switch body (see page 8 for more info.).

2. Air in coil or air in piping of facility.

Remove air cushion from unit, service lines and water supply (bleed air from system).

3. Defective operating switch.

Check for welded motor starter contacts or line switch.

#### I. AUTOMATIC PUMP AND BURNER SHUT DOWN SYSTEM

1. Unit fails to stop when gun is closed (shut).

Check for leaks in system and repair if required.

Disconnect wires from "switch" terminals on load pak in electrical box.

If unit stops, inspect flow switch for foreign material on piston. If piston is free, switch is defective or improperly adjusted.

If unit continues to run, disconnect wires from "load" terminals on load pak in electrical box.

If unit stops, load pak is defective.

If unit continues to run, motor starter is defective.

Stuck plunger on flow switch – remove burrs and residue with fine emery cloth. Coat plunger with Vaseline and reinstall.

2. Unit will not stop when gun is closed.

Be sure there is no electrical power to the unit and no fuses are blown.

Check to be sure the overload is not tripped. If tripped, press reset button. Make sure water supply is on and is sufficient (30 P.S.I. minimum). Check for kinked feed hose.

Use an insulated jumper wire and momentarily jumper the "switch" terminals on load pak (electrical box). See item 1 above.

If unit is being used on a pipe line system, delayed starting can be caused by air in the piping. Pipe must be completely full of water.

Check for dirt or foreign matter in the filter or screens preventing adequate water flow through the flow switch.

#### J. BURNER MOTOR FAILS TO START

1. Check burner switch on side of burner.

Up is "on" may be defective

2. Water temperature control stuck "open."

Jumper wire terminals on temp switch momentarily. If burner starts, replace temperature switch.

3. Defective flow switch.

Jumper wire terminals on flow switch momentarily. If burner starts, replace flow switch.

4. Overload button tripped on burner motor.

Depress button to reset. If problem continues, consult electrician.

#### K. BURNER MOTOR FAILS TO STOP

1. Check burner switch.

Down is "off" may be defective.

2. Water temperature control stuck "closed."

Disconnect one wire of the temperature control switch to see if control is the problem.

#### L. BURNER FAILS TO IGNITE

1. Empty or low fuel supply.

Replenish fuel supply.

2. Plugged filter or nozzle.

Replace filter cartridge and appropriate nozzle.

3. Air leaks or air in oil line.

Bleed pump. Check oil line fittings for air leaks.

4. Weak ignitor/transformer.

With an insulated screwdriver, draw a spark across the ignitors, spark should be 3/4" to 1". At 1/2" replace ignitor transformer.

#### M. INTERMITTENT FLAME

1. Dirty oil supply, water in fuel tank.

Check filter and nozzle for cleanliness. Clear tank and filter of water.

2. Low oil supply

Raise fuel level in supply tank.

Oil line cracks and/or loose connections.

Tighten or replace parts to prevent air bubbles (suction leaks) in oil line.

#### N. WATER LEAKING FROM HEATING COIL COMPARTMENT

1. Drips

Condensation drips (several per minute) are normal.

2. Steady stream leak.

Cracked coil, needs repair or replacement.

#### O. PRESSURE FAILS TO DROP WHEN GUN VALVE IS CLOSED

1. Defective unloading valve.

Clean or replace.

2. Leak in gun, fittings, hose or coil under high pressure.

Repair leak.

#### P. LIQUID IN GAUGE

1. Gauge is liquid type, oil is normal.

Replace gauge if empty or low on oil.

2. Water leaking from gauge.

Ruptured mechanism (Bourdon tube). Replace gauge assembly.

#### Q. PUMP OIL DISCOLORATION

1. White foam – water in oil.

Drain and replace with CAT pump oil or temporarily with S.A.E. 40 non-detergent motor oil. Faulty intake seals from wear or freezing – replace as required.

2. Brown foam – rust & water.

Pump may need rebuilding if pressure is dropping and a rapid reoccurrence of foam in sight glass after several hours of operation with fresh oil.

#### R. WATER OR OIL LEAKING FROM BOTTOM OF PUMP

1. Water – noticeable amounts.

Inlet water seals on pistons failing. See appropriate pump manual. Cracked pump manifold from freezing – replace.

2. Oil – noticeable amounts.

Leak and failure of oil seals on pistons. Return to Siebrings for repair (notify to verify condition).

#### S. SOLUTION INJECTOR FAILURE

1. Improper water supply to pump.

Turn water bypass screw counter clockwise. This will decrease the solution draw, increasing the water supply to the pump.

2. Improper metering screw adjustment.

Metering screw turns left to increase solution flow. Do not exceed 5 turns form full closed position. Try to achieve flow of ½" per second for most thick detergents passing through the plastic solution feed tube.

3. Plugged strainer on solution tank.

Dirty screen in tank filter assembly, or undissolved powdered soap.

4. Water back feeding to solution supply tank through injector.

Dirty, deformed or missing check ball in injector metering assembly.

Weak ball check spring.

Bad washer on ball seat in intake on injector.

#### T. WATER SUPPLY AND CONTAMINATION

1. Sand from private wells.

Allow water sample to stand in clear glass bottle over night to observe sediment. Add line filter if in doubt.

2. High sulphur.

Brass parts may need replacement when used in high concentrations of sulphur.

Hard water

On hot washers, if water tests to 90 grains of hardness or above, use of a water softener is required for improved coil life and prolonging the time between cleaning and/or de-liming.

#### U. LEAKING RELIEF VALVE

Foreign matter may be caught in the valve seat.
 Remove from machine, disassemble. Soak in vinegar overnight.

#### V. FREEZING OF PUMPS AND COILS

1. Water frozen in pumps and coils will void warranty.

Winterizing mix = 50/50 mix of water and anti-freeze or 50/50 mix of water and methanol (see winterizing steps on page 26 of this manual).

If freezing conditions are suspect, always intake approximately 1 gallon of winterizing mix or until mix is expelled for gun discharge.

In hot units, blow through unit coils with compressed air to avoid freezing (large replacement cost).

#### DELIMING INSTRUCTIONS FOR HOT WATER COIL

<u>CAUTION:</u> Do not use this procedure on a coil that is completely plugged. For severe cases, call Siebring Manufacturing.

- 1. Disconnect the steam hose at the unit.
- 2. In a plastic container, put 2 ½ gallons of water and into this <u>very slowly</u> add one gallon of muriatic acid.

# CAUTION: ALWAYS ADD THE ACID TO THE WATER, NEVER THE WATER INTO THE ACID

- 3. Take a short piece of garden hose with a male garden hose fitting on one end.
- 4. Put one gallon of clear water in another container for use later
- 5. Start pump and connect this short hose to the water inlet fitting and suck in the acid solution.
- 6. Immediately suck in the one gallon of clear water to flush the acid out of the pump only.
- 7. Let the unit stand for 10 15 minutes no longer.
- 8. Connect the regular water supply to the unit and start the pump and flush thoroughly with clean water.

#### WINTERIZING A PUMP (CAT Pump Tech Bulletin 083)

#### **Standard Shut Down**

- Flush pump and chemical injector with fresh water.
- Turn off power supply
- Squeeze trigger gun to relieve pressure
- Disconnect inlet and discharge plumbing

#### System Flush (Winterizing)

- Connect a short 4 foot hose to the pump inlet and place the other end of the hose in a container with 50% water and 50% antifreeze, or 50% water and 50% methanol.
- Start the unit and run until antifreeze flows out of the discharge of the pump and hose reel.
- Shut off unit and disconnect the hose from the pump inlet.
- Store unit (do not install plugs in the inlet and discharge port).
- Cover to protect from severe elements.

### **Restarting System**

- Turn regulator/unloader setting to lowest pressure point, or open high pressure gun.
- Check crank case oil level and purity.
- Reconnect the liquid supply hose, discharge hose and allow liquid to flow through pump for 2 3 minutes (hot washer models).
- Check for leaks at all plumbing connections.
- Turn crankshaft by hand initially. If free moving, start power.
- Gradually reset regulator/unloader in small increments to desired system pressure and resume operation.
- Follow your established maintenance cycle or the standard Preventative Maintenance Check List in the pump service manual.

## Wire Size for 115 & 230 Volt Single Phase Circuits

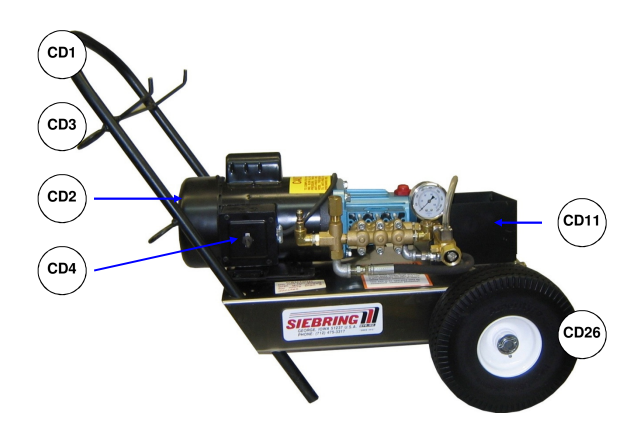
Distance – Motor to Fuse or Motor to Meter Box

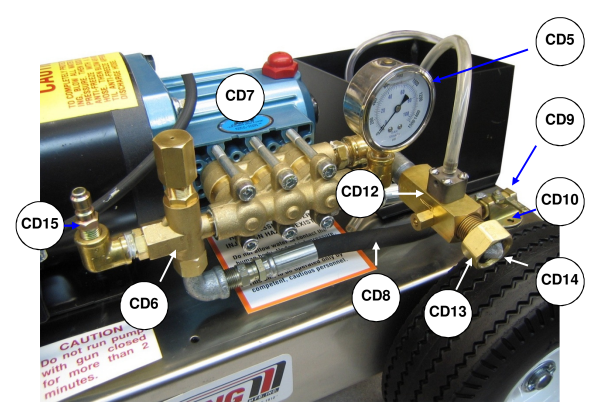
MOTOR	100 FT.		200 FT.		300 FT.		500 FT.	
HP	115V	230V	115V	230V	115V	230V	115V	230V
1/4	# 14	# 14	# 10	# 12	#8	# 10	# 6	# 8
1/3	# 12	# 14	# 10	# 12	# 6	# 10	# 4	# 8
1/2	# 10	# 12	#8	# 10	# 6	#8	# 4	# 6
3/4	# 10	# 12	# 6	# 10	# 4	#8	#2	# 6
1	#8	# 10	# 6	#8	# 4	# 6		# 4
1 ½	# 4	# 10	# 0	#8		# 6		# 4
2		#8		# 6		# 4		# 2
3		#8		# 6		# 4		#2
5		# 6		# 4		#2		# 0

	SUPPLY WATER LINE PRESSURE LOSS					HO		RICTI PER 1		OSS T.	PSI
WATER GPM	1/8	1/4	3/8	1/2	3/4	1/4	3/8	1/2	5/8	3/4	1
3	270	60	14	4.5	1.1	380	50	13	4.0	1.5	
4	345	105	25	8.3	1.9		90	23	7.0	2.7	
3	420	150	36	12	2.8		130	34	10	4.0	1.0

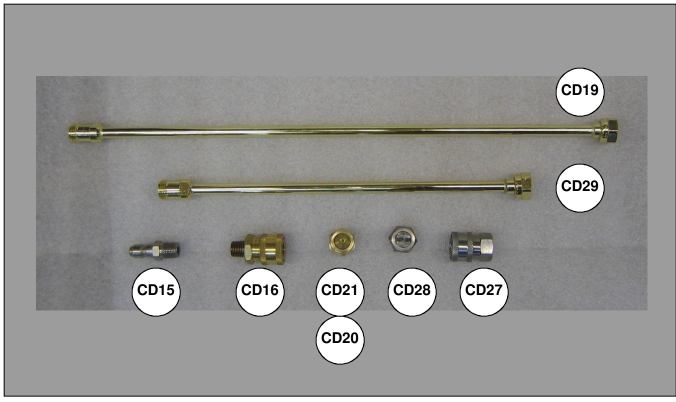
## PARTS CWG704, CDD1003 - CDD2004

	FAITIS GWG/04, ODD1003 - ODD2004
CD1	HANDLE
CD2	MOTOR – SPECIFY SIZE BY HP
CD3	MAGNETIC STARTER – 1200 PSI MACHINES AND HIGHER
CD4	TOGGLE SWITCH – 1000 PSI MACHINES AND LOWER
CD5	GAUGE
CD6	UNLOADER - SPECIFY WASHER MODEL
CD7	PUMP – SPECIFY MODEL
CD8	BYPASS HOSE
CD9	1/4" BALL VALVE
CD10	BRACKET FOR 1/4" BALL VALVE
CD11	SOAP BOX
CD12	DEMA INJECTOR 203B 200 -1000 PSI 204B - 1200 - 2500 PSI
CD13	GARDEN HOSE FITTING
CD14	SCREEN FOR INSIDE GARDEN HOSE FITTING
CD15	25MP – MALE PLUG QUICK COUPLER – OUTLET HOSE
CD16	25FS – FEMALE SOCKET QUICK COUPLER
CD17	%" HOSE – SPECIFY LENGTH
CD18	GUN – 1000 PSI AND LOWER
CD19	18" EXTENSION
CD20	TIP – REQUIRES BRASS CAP
CD21	BRASS CAP FOR TIP
CD22	GUN – 1200 PSI AND HIGHER
CD23	WAND – 1/4" BLACK PIPE
CD24	NOZZLE – THREADED (STRAIGHT OR 15°)
CD25	HANDLE BAR GRIP
CD26	WHEELS - SPECIFY TYPE/SIZE
CD27	SS FEMALE SOCKET QUICK COUPLER
CD28	SS CAP FOR TIP
CD29	12" EXTENSION
CD30	GUN JD9-C
CD31	PUMP PULLEY, 8"
CD32	MOTOR PULLEY, 2.5" X 3/4"
CD33	BELT (BX35)
CD34	BELT GUARD
CD35	5.5 HP HONDA ENGINE
CD36	HUB CAP, PUSH TYPE
CD37	BEECH HANDLE



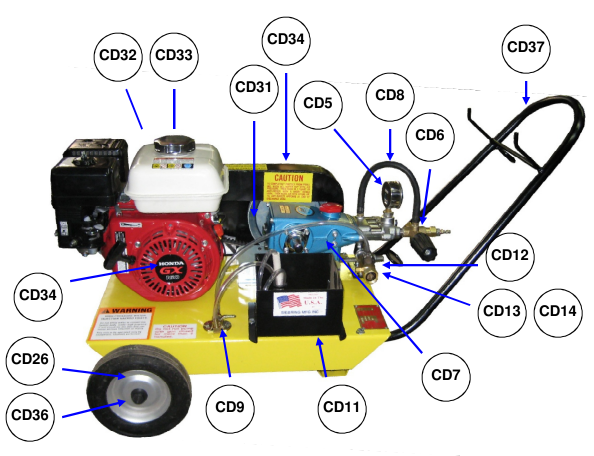






## CWG704 (Beech) Parts

(Additional and/or similar parts may be listed on previous pages)



CD5	GAUGE, 1500 PSI
CD6	UNLOADER, ADAMS 7100
CD7	430 CAT PUMP
CD8	BYPASS HOSE
CD9	1/4" BALL VALVE W/BRACKET
CD11	SOAP BOX
CD12	DEMA INJECTOR, 204B
CD13	GARDEN HOSE FITTING (SEE PAGE 29)
CD14	SCREEN FOR GARDEN HOSE FITTING (SEE PAGE 29)
CD31	PUMP PULLEY, 8"
CD32	MOTOR PULLEY, 2.5" X 3/4"
CD33	BELT (BX35)
CD34	BELT GUARD
CD35	5.5 HP HONDA ENGINE
CD36	HUB CAP, PUSH TYPE
CD37	BEECH HANDLE

# HHD3004 Typical Wiring, Hot Pressure Washer 110V 220V RELAY PUMP CONTROL SWITCH **SQUARE D** PUMP MOTOR BURNER WATER TEMP CONTROLLER



Hot Washers, SG-10

## **FUEL TANK**

USE NO. 1 OR NO. 2 HOME HEATING OIL

Hot Washers, SG-10 No Kerosene, no Bio-mix over 10 %

# CAUTION

TO COMPLETELY PROTECT FROM FREEZING, BLOW ALL WATER OUT WITH AIR PRESSURE. THEN SUCK IN 1 QUART OF ANTIFREEZE WITH A SHORT INTAKE HOSE. THEN BLOW AIR INTO INTAKE VALVES UNTIL ANTIFREEZE APPEARS AT THE END OF DISCHARGE HOSE.

All Sprayers & Pressure Washers

## **CAUTION**

Do not run pump with gun closed for more than 2 minutes.

All Sprayers & Pressure Washers



Gas Engine Units & Hot Washers



# HIGH PRESSURE WATER INJECTION HAZARD EXISITS.

Do not allow water to contact the human body. Under high pressure, it will penetrate the skin and can cause serious infection or injury.

This unit to be operated only by competent, cautious personnel.

ΑII

# **WARNING**

USE EXTREME CARE WHEN OPERATING THIS MACHINE. DO NOT ALLOW WATER TO CONTACT THE HUMAN BODY BECAUSE WATER UNDER HIGH PRESSURE IS DANGEROUS. IT WILL PENETRATE SKIN AND CAN CAUSE SERIOUS INFECTION OR INJURY. UNIT TO BE OPERATED ONLY BY COMPETENT, CAUTIOUS PERSONNEL.

ΑII



THIS ACCESSORY IS TO BE USED FOR BLOWING THE WATER OUT OF THE COIL IN FREEZING CONDITIONS SO THE COIL DOES NOT FREEZE. THE COIL MAY BURST IF EXPOSED TO FREEZING CONDITIONS, VOIDING ALL WARRANTIES.

Note: Remove Valve Stem



Hot Washers, SG-10



WATER DRIPPING FROM THE FRONT OF THE MACHINE IS NOT A LEAK IN THE COIL. IT IS NORMAL AND CAUSED BY CONDENSATION.

SIEBRING MANUFACTURING, INC.
GEORGE, IOWA



## **BACK FLUSH ASSEMBLY**

THIS ACCESSORY IS TO BE USED FOR FLUSHING THE PUMP AND ASSOCIATED PLUMBING, AND FOR TROUBLESHOOTING AND LEAK CHECKING THE SYSTEM.



Mr. Drench & Fox Sprayers