





### This **ALVEY WASHING EQUIPMENT** machine was installed by

(lead installer)

on the day of

(month / day / year).

Serial #: \_\_\_\_\_

Customer PO #: \_\_\_\_\_

Manufacturer SO #: \_\_\_\_\_

For parts and services, call

## **ARMOR AFTERMARKET**

at

# 1-800-725-9957

or email partsandservice@armoraftermarket.com

Version 1.05 February 19th, 2014





Dear Valued Customer,

Thank you for your trust in, and relationship with Alvey Washing Equipment. We hope you have many years of uninterrupted service from our product.

If you need parts, service, or support, contact **ARMOR AFTERMARKET** at 1-800-725-9957, or email <u>partsandservice@armoraftermarket.com</u>. Some advantages of requesting **ARMOR AFTERMARKET** to fill your replacement parts orders are:

- 1. Being the original manufacturer of this equipment offers simplicity in order replacement.
- 2. We are entitled to original equipment manufacturer discounts, which are passed on to our customers.
- 3. It is our primary responsibility to serve you in a timely and professional manner.

A suggested spare parts list for your machine is included in the CD we are providing your company. This CD has been created to assist you in learning about and using your new machine. The program will help you quickly find documentation and instructions regarding common usage and parts. Adobe Acrobat Reader will be required to view the manual; a download is available from the CD.

If the CD does not start automatically, run "CD\_Start.exe" on your CD drive. Should you have problems reading any files, please contact us.

Sincerely,

Alvey Washing Equipment

Documentation and Manual Team and The Parts and Service Department





Section	Title	Page
I.	Warranty and Notice	1
Н.	General Description	5
Ш.	Setup	7
IV.	Startup	9
V.	Sequence of Operations	11
VI.	Maintenance	13
VII.	Trouble-Shooting Guide	15
VIII.	Recommended Spare Parts	19
IX.	Illustrated Spare Parts	21
Х.	Illustrations	23





### I. WARRANTY

ACCEPTANCE - The quote of which these terms and the financial condition of Purchaser at any time does conditions are incorporated therein in their entirety is not justify the commencement or continuance of conditioned upon its written acceptance by the production or shipment on the terms specified herein, customer (hereinafter "Purchaser") within thirty (30) Manufacturer may, in addition to all other remedies it days from the date of the quote, and prior to such may have at law or in equity, make a written demand written acceptance, the quote and these terms and for full or partial payment in advance, suspend its conditions are subject to change without notice. Upon performance until such payment is made and cancel Manufacturer's (as defined below) acceptance of the the contract if such payment is not received by purchase order, these terms and conditions shall be Manufacturer within 30 days after delivery in person or binding on Purchaser. All previous agreements, mailing of such demand by Manufacturer. If Purchaser understandings and quotations are superseded by fails to pay within ten (10) days after the due date these terms and conditions. No modification of any of thereof any sum required to be paid by Purchaser to these terms and conditions herein shall be binding on Manufacturer hereunder, Purchaser will pay to Manufacturer unless such modification is agreed to in Manufacturer for each delinguent payment or part writing by an authorized representative of Manufacturer thereof interest on such delinguent amount from the from the Mason Office of Armor Metal Group. due date thereof until paid at the lesser of the "Manufacturer" as used herein shall be deemed to maximum interest rate allowed by law or eighteen mean the manufacturer as identified on the quote of percent (18%) per annum. Sale price shall be payable which these terms and conditions are incorporated in current funds of the United States at par. therein.

**SHIPPING DATES** - Shipping dates are approximate, based on prompt receipt by Manufacturer of all necessary information, and are subject to change by Purchaser shall give a written statement to reason of factory conditions. Receipt of the product Manufacturer detailing the nature of the problem and quoted (hereinafter the "Equipment") by the Purchaser shall constitute a waiver of all claims for delay.

PRICING - All prices quoted by Manufacturer are subject to change at any time and to any addition which may be necessary to cover any regional or nationwide material price increase or shipping surcharge to Manufacturer for materials. Manufacturer reserves the right to correct all typographical or clerical errors, which may be present in Manufacturer's prices or specifications.

**TERMS** - Unless otherwise mutually agreed upon in writing, the Equipment is sold F.O.B. Manufacturer's Factory. Terms of this sale are subject to separate written agreement between Manufacturer and Purchaser, to be determined at the time of consummation of this sale. Unless otherwise provided in such separate written agreement, payment in full shall be due and invoiced when the Equipment is ready for delivery. No cash discounts are allowed unless otherwise specifically provided by Manufacturer in writing. If, in the exclusive judgment of Manufacturer,

**BACKCHARGE POLICY** - When a suspected problem develops in the field involving Manufacturer's product, Manufacturer should be contacted immediately. its probable cause. Manufacturer will evaluate the issue, and if confirmed to be a warranty issue, will respond in accordance with the warranty provisions below. Unless otherwise agreed in writing by Manufacturer, Manufacturer's personnel shall perform all required field service work. In the event an outside party performs any work for which the Manufacturer has not consented in writing, Purchaser shall be responsible for all such work. Prior consent consists of a written purchase order from the Manufacturer detailing the work to be performed and cost.

DUTY, TAXES, PERMITS AND BONDS - Any Federal, State, local or Import Duty or tax arising out of either sale, manufacture or installation of the Equipment or performance of the within contract, is not included in the quoted price, and where necessary, will be made an additional charge to be paid by Purchaser.

Version 1.05 February 19th, 2014

Page 01





All licenses and permits, including without limitation, a) The title and the right of possession of the any building or erection licenses and permits, if Equipment shall transfer to the Purchaser upon necessary, shall likewise be paid by Purchaser; and shipment; provided however. Manufacturer shall retain should Manufacturer be required to furnish any Bond or a purchase money security interest lien on each piece Bonds on the within contract, the cost thereof shall also of Equipment, including without limitation, any be added to the quoted price.

ADDITIONAL MATERIAL AND LABOR - Any material added to, or labor performed on or in connection with the Equipment or installation thereof, shall be at Purchaser's own expense, unless otherwise agreed to in writing by Manufacturer.

safety devices or fire protection equipment as is purpose of preparing, executing in Purchaser's name, specified in writing in its proposals. desires or requests through local, State or Insurance example, a UCC-1) to perfect Manufacturer's purchase Underwriter's Specifications or regulations, other money security interest in each piece of Equipment. additional safety devices or equipment, Manufacturer Until title or license has passed to Purchaser and full will undertake, without being obligated therefore, to and final payment has been received by Manufacturer, furnish same at Purchaser's cost. assumes no liability for loss or damage to persons or Equipment to be sold, leased, or subject to a lien or property occasioned by any accident or casualty other encumbrance other than Manufacturer's security resulting from the use of fuel gas, fuel oil, oven or interest; immersion tube atmosphere gas in connection with the Equipment.

USE OF SPECIFICATIONS AND DRAWINGS - The option, repossess the Equipment and all additions drawings. designs. specifications and accompanying any proposal are Manufacturer's property and are subject to recall by Manufacturer at any time. Such drawings, designs, specifications and data, or any part of them, shall not be used by Purchaser for competitive bidding or similar purposes without Manufacturer's prior written approval.

TITLE AND OWNERSHIP - It is the intention that the Equipment be sold to Purchaser and that title to the same shall be acquired by Purchaser upon shipment from Manufacturer's premises. Manufacturer shall retain a purchase money security interest lien on each piece of Equipment, including without limitation, any accessories to such Equipment, proceeds from the sale thereof and any insurance proceeds related to such Equipment, until final payment thereof is made as per the agreed terms. If Manufacturer gives Purchaser possession before final payment is made, it is hereby mutually agreed that:

accessories to such Equipment, proceeds from the sale thereof and any insurance proceeds related to such Equipment until full and final payment therefore (including payment of any promissory notes and/or other security taken in lieu of or in accordance with the terms hereof) shall have been made. Purchaser also authorizes Manufacturer to act as its agent and SAFETY DEVICES - Manufacturer will supply such attorney-in-fact (where permitted by law) for the limited If Purchaser and filing on its behalf, a financing statement (for Manufacturer Purchaser shall not cause nor permit any piece of the

> b) In the event of default or breach of any of the Terms and Conditions of the contract. Manufacturer may, at its data thereto, wherever found, free from all claims whatsoever:

c) Any risk of loss during shipment shall be borne by Purchaser and any loss or damage to the Equipment during shipment shall not relieve Purchaser of its obligations hereunder, including but not limited to making full and final payment to Manufacturer.

The Equipment, or any part thereof, shall not be considered a fixture or be incorporated into realty by reason of its attachment thereto, and may be separated from realty, as well as personality, for the purpose of repossession. Manufacturer shall not be liable to Purchaser, nor shall Manufacturer be subject to any legal proceedings, criminal or civil, for Manufacturer's acts in such repossession, nor for the repayment of any money paid before such repossession as part payment for the Equipment, which shall be retained by Manufacturer as or on account of liquidating damages.

Version 1.05 February 19th, 2014

Page 02





In addition to the purchase money security interest lien EQUIPMENT, ITS MERCHANTABILITY OR FITNESS described above, Manufacturer shall have the right to FOR ANY PARTICULAR PURPOSE. elect or assert Manufacturer's claim of a mechanics lien against the property upon which the Equipment may erected and to waive Manufacturer's right to repossess under section (b) above at any time before the expiration of the time fixed by law for filing such lien.

### **CLAIMS/LIABILITY -**

a) Manufacturer shall not be liable for loss, damage, d) In the event of Manufacturer's breach of its warranty detention, or delay resulting from causes beyond its control or by acts of God, including floods, and acts of shall be to repair or replace the Equipment and in no foreign nations, or caused by fire, strike, civil or military event shall Manufacturer have any liability for any authority insurrection or riot, embargoes, car shortages, consequential, incidental or other special damages, wrecks or delay in transportation.

b) Manufacturer shall have no responsibility for loss or damage to the Equipment after delivery to the carrier.

c) Manufacturer's liability arising out of the supplying of the Equipment or its use shall not under any circumstances exceed a credit of the purchase price, F.O.B. Manufacturer's factory, of the Equipment.

d) IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR LIQUIDATED DAMAGES. OR. INDIRECT, OR CONSEQUENTIAL DAMAGE OF ANY NATURE.

### WARRANTIES -

a) Manufacturer warrants to Purchaser that the material and workmanship of the Equipment is of good quality and free of defects and the Equipment of its own manufacture and design delivered hereunder shall be of the kind and quality described in the specifications, and that it shall be suitable for performing the work g) THE ABOVE WARRANTITY DOES NOT COVER therein described; provided, however, that the work for which it is intended shall have been fully and DETERMINED BY MANUFACTURER TO HAVE BEEN adequately presented, shown and described to SUBJECTED Manufacturer. The warranty period will start upon ALTERATIONS, ACCIDENT, ABUSE, DAMAGE BY shipment from a facility of Manufacturer and conclude FIRE, FLOOD OR OTHER SIMILAR CASUALTY. based upon a separate prearranged warranty period agreed to in writing by Manufacturer.

b) EXCEPT AS SPECIFICALLY PROVIDED IN (a) shall be recovered against Purchaser in any suit at law ABOVE, MANUFACTURER MAKES NO WARRANTY, or in equity for any infringement of any Letters Patent EXPRESS OR IMPLIED, RELATING TO THE by reason of the use by Purchaser of the Equipment

c) Manufacture does not provide a separate warranty for parts or components not manufactured by Manufacturer. Equipment, parts and accessories made by other manufacturers are warranted only to the extent of the original manufacturer's warranty to Manufacturer, which if extendable, Manufacturer will extend to Purchaser.

as provided in (a) above, Manufacturer's total liability including but not limited to damages or loss of profits resulting from failure of the Equipment or delay caused by its repair.

e) All transportation costs of returning defective goods shall be borne by Purchaser. All transportation costs of returning repaired or replaced products to Purchaser shall be borne by Purchaser.

f) This warranty shall not be in force and effect unless: Purchaser is current with all payments due to Manufacturer: Purchaser gives Manufacturer immediate notice of defective part or parts; Purchaser affords the Manufacturer the opportunity to inspect defective part or parts; material is still property of the original owner; material is still part of the original installation operating under normal usage (eight hours per day and five days per week constitutes normal usage); and material is properly maintained and lubricated per factory instructions.

INSPECTION PARTS WHICH UPON ARE TO MISUSE. NEGLECT.

PATENTS - Manufacturer shall hold Purchaser harmless from any and all costs and damages which

Version 1.05 February 19th, 2014

Page 03

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herein specified; provided and upon the express Purchaser (i) fails to perform any of the terms and condition that the Equipment is used in the manner conditions hereof and does not cure such failure within directed and exclusively for the purpose for which it is a period of 10 days after receipt of written notice from sold without any changes and installed or used in Manufacturer compliance with Manufacturer's plans and instructions, Manufacturer's opinion has not established and upon further express condition that Purchaser shall maintained credit to meet promptly the payment terms immediately after service of the writ in any such suit at imposed by Manufacturer: (iii) becomes insolvent, law or in equity notify Manufacturer in writing of the makes an assignment in favor of creditors, or becomes commencement of such suit, giving the names of the subject to any bankruptcy, dissolution, or similar parties and the title of the court, and shall permit proceedings; or (iv) is merged into, or all or a Manufacturer to defend same by its own counsel and at substantial part of its assets are sold to, another its own expense and to have exclusive control and company. management of the defense, and that Purchaser shall give Manufacturer all needed information, assistance and authority to enable Manufacturer to defend such suit.

**INDEMNIFICATION** - Purchaser agrees to indemnify or Purchaser from receiving or using the above Manufacturer, and hold Manufacturer harmless from, material, by strikes, differences with workmen, fires, all costs and expenses incurred by Manufacturer, accidents, delays or difficulties in transportation acts of including, without limitation, costs of investigation, God or the public enemy, or other causes beyond the attorneys' fees, and amounts paid in settlement or reasonable control of Purchaser or of Manufacturer or satisfaction of claims, proceedings, or judgments, in of the supplying manufacturer, as well as acts or connection with all claims and proceedings against demands of the government in times of war or national Manufacturer based upon claimed defects in design in emergency. Any such delayed performance, however, any item or items manufactured for Purchaser by shall not in any way invalidate this contract or any part Manufacturer Purchaser's design and/or thereof. to specifications.

**CANCELLATIONS** - In the event Purchaser should voluntarily submits to personal jurisdiction of the courts request cancellation of this contract, or part of it, located in Warren County and the United States District Purchaser agrees to pay Manufacturer the contract Court for the Southern District of Ohio, Western price on any articles which are delivered and ready for Division in any proceeding arising out of or relating to delivery on the date when such cancellation becomes the contract and agrees that all claims raised in such effective. As to all such articles not so delivered, proceeding may be heard and determined in such Purchaser shall have the option:

1) price thereof; or

2) То reimburse Manufacturer for actual expenditures made with respect to the articles which are uncompleted; to reimburse Manufacturer for commitments incurred with respect to the uncompleted articles of the contract; and to pay Manufacturer for the Purchase Orders and/or contracts may only be anticipated profit of the entire contract.

Manufacturer may, by written notice to Purchaser and without any liability, cancel Purchaser's contract if

specifvina such failure: (ii) in or

FORCE MAJEURE - Delays by Manufacturer or by Purchaser in the performance of this contract shall be excused whenever Manufacturer or the supplying manufacturer is prevented from producing of delivering,

**JURISDICTION** - Purchaser irrevocably consents and court.

To require completion and to pay the contract **GOVERNING LAW** – The contract shall be governed by and construed in accordance with the internal laws of the State of Ohio, United States of America, without regard for its choice and or conflict of laws provisions and without regard to the United Nations Convention on Contracts for the International Sale of Goods.

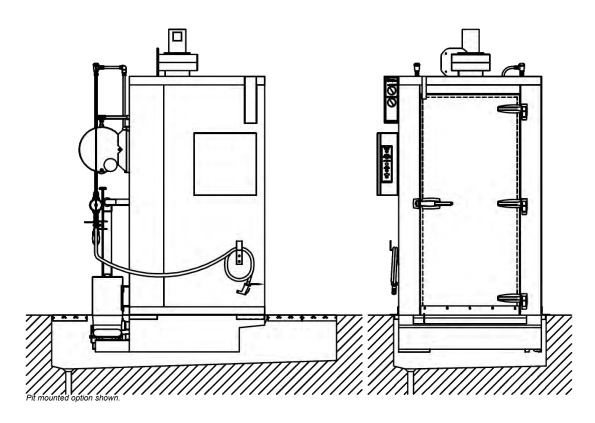
> accepted in writing by an authorized representative of Manufacturer from the Mason Office of Armor Metal Group.

Version 1.05 February 19th, 2014

Page 04







### **OVERVIEW**

The model KS-48 is a walk-in type compact stainless steel cabinet washer designed to clean racks, carts, and delivery cabinets. The washer is fully assembled and tested at the factory. The machine is designed for installation in a shallow pit. When constructing a pit is not desired, a floor-mounted option with load ramp or a side-mounted tank can be ordered.

The machine subjects work to a recirculating highpressure spray wash through four rotating spray arms followed by a fresh water rinse. The wash tank is manually filled with cold or hot water which is heated by one of the optional systems: a steam injector, steam heated coils, electric immersion heaters, or a natural gas or propane burner. The wash water temperature is thermostatically controlled.

### **AVAILABLE OPTIONS**

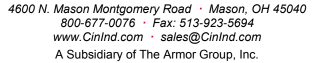
- Rinse water booster heater electric, gas or steam
- Exhaust fan with controls factory wired
- Draft inducer for gas burner exhaust factory wired
- Insulated housing
- Automatic water fill
- Carts, racks, and baskets
- · Floor-mounted tank and load ramp
- Spray-down hose
- Exhaust damper in place of fan

Version 1.05 February 19th, 2014

Page 05











### Selecting a Location

Consider the following when selecting washer location.

- Access to required utilities see the dimension sheet.
- Minimum distance from outside wall or roof to optimize ventilation.
- Alvey Washing Equipment recommends three (3) feet clearance on the back, left and right side of the washer and six (6) feet in front of the unit for maintenance and storage of cleaned and soiled work.
- Ample floor space for maintenance and for storage of cleaned and soiled work.

#### **Receiving the Machine**

Examine the equipment for agreement with the packing slip and dimension sheet. Notify the factory immediately concerning any shortages or shipping damage.

The exhaust fan with attached wiring harness is disconnected from the electrical enclosure with leads clearly marked. The leads are to be fed through and secured into the small diameter open hole, located on the back of the electrical enclosure, and attached to starter #2M.

### **Service Connections**

The KS-48 Rack and Cart Washer is provided with a 1" diameter single point water connection point, located on the backside of the unit. This connection serves the fresh water rinse inlet as well.



**Caution**: For proper operation, it is imperative that the washer receives heated water at a minimum temperature of 120° F (53.3° C) and a pressure of 20 PSI (138 kPa.)

The connection point is provided with a factory set pressure-reducing valve. There should be no need to set this valve once the washer is installed if the proper water pressure is provided.

The washer is provided with a 1-1/2" diameter manual drain valve. The customer is to provide a minimum 2" diameter pit drain, located as to allow access when washer is in position. The tank overflow pipe is to be emptied directly into the pit.

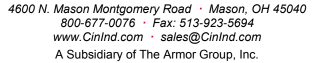
An 8" diameter flanged exhaust fan opening is provided with the washer. When connecting with this exhaust fan opening, it is recommended that watertight duct, with inside lapping of joints in direction of flow, be used. The fan discharge is recommended to be toward the back of the washer. However, the discharge can be rotated and secured in any other direction.

An optional electrically operated exhaust damper can be mounted in place of the fan.

The main power line drop is brought to the back and secured through the provided large diameter hole on the back of the electrical enclosure. Connect the outside power line to L-1, L-2 and L-3 on the terminal block.











### Initial Startup

Check the wash tank and all chambers for debris prior to use.

Close the manual drain valve.

Turn on all manual gas, steam, and water valves.

Verify that the filter screens are in place.

Close the door.

Unlock and turn "ON" main disconnect switch (provided by others). Turn "ON" the washer's power switch located on the front of the washer's control panel. A "WHITE" indicator light will come on.

Push the "GREEN" start button and allow the washer to fill the wash tank and to complete one (1) cycle. Repeat this procedure for at least two (2) additional cycles. Please note that a cycle is complete when the "RED" cycle end light goes off.

The washer will automatically heat both the steam coil heated wash tank and the steam booster for the rinse, as well as maintain the proper water level in the wash tank.



**Caution**: Before initial startup, make sure installation is completed. Make sure main disconnect switch (provided by others) is off and properly locked out.



**Note**: Gas burner delay timer (1TR) in control panel prevents buildup of fumes in burner prior to ignition. Timer is preset at five seconds.

### Daily Startup

Unlock and turn "ON" main disconnect switch (provided by others).

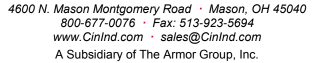
Close manual drain valve. Turn "ON" washer's main power switch. A "WHITE" indicator light will come on. The water fill system will automatically allow the wash tank to be filled with water and shut off when the proper level is reached. The washer will automatically heat both the steam heated wash tank and the steam booster for the rinse.

Set the wash temperature controller, located on the front of the main control panel to 150°F (See manual temperature controller for settina instructions). When the temperature for the wash tank reaches the 150°F set point, the washer door can be opened and a rack can be loaded. At this time, adjust the wash cycle switch to the light, medium or heavy soil position depending soil conditions. The "GREEN" cycle start button can now be pushed. A "RED" in cycle light comes "ON". The light stays "ON" until the cycle is complete. When the light goes "OFF", the cycle is complete and the door to the washer can be opened and the rack removed.













**V. SEQUENCE OF OPERATIONS** 

### Daily Start-Up

- 1. Turn on power at customer-provided Disconnect Switch. Electric or gas booster will be connected to a disconnect separate from washer
- 2. Turn on washer's Main Power Switch. The white "Power On" indicator will light.
- 3. Ensure that the drain valve is in the closed position.
- 4. Close door to begin automatically filling the tank. The unit will stop filling the tank when the proper level is reached.
- 5. Turn on the Wash Heat Switch to activate the steam heat coil in the wash tank.

### Sequence of Operation

- 1. Set the wash temperature controller, located on the front of the main control panel, to 160°F / 71.1°C (See temperature controller manual for setting instructions).
- 2. When the temperature for the wash tank reaches the 160°F/71.1°C set point, the washer door can be opened and the racks can be loaded.
- 3. Adjust the Cycle Time Switch to the light, medium or heavy soil position depending soil conditions.
- 4. Push the green Cycle Start Button to begin wash cycle. The red In Cycle Indicator will light, and stay lit until the cycle is complete.
- 5. Unload washer after In Cycle indicator goes off and wash cycle ends.



**Note:** When washer is connected to central exhaust system, means must be provided to prevent the exhaust of moist air during the operation of the washer.

### Detergent

When the solution reaches operating temperature, add the proper amount of cleaning compound at the rate recommended by your chemical supplier. If the detergent is in a powder form, pour the powder in the filter baskets, then close the door and run the pump until all compounds have been dissolved. If the compound has been broken up or partially dissolved, this operation will go faster.



**Notes**: Use of an automatic detergent dispenser is recommended. To insure economical use of the compounds, be sure that the sensing probes are kept clean of any foreign matter. Consult your cleaning compound supplier for recommendations. To obtain satisfactory cleaning, we cannot stress enough the importance of the proper detergent. The temperature controller is located in the control panel.



**Caution**: The cleaning compound should be the nonfoaming type and should not contain a chemical substance that will damage copper or aluminum.

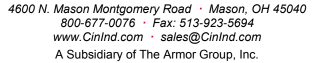
Version 1.05 February 19th, 2014

Page 11













### **VI. MAINTENANCE**

### Daily Maintenance

- Open the drain valve to remove water from tank
- Turn off power to the washer
- Remove interior floor grating, all filter screens, and pump intake screen and clean thoroughly.
- Flush housing and tank thoroughly.
- Inspect interior of machine for:
  - \* Nozzle clogging clean if necessary.
  - \* Spinning arms freedom of movement remove and clean if necessary.
- Remove any debris from the heating surfaces, temperature and level probes.
- Replace pump intake screen, all filter screens and interior floor grating and leave door open so that interior will air dry.
- Wipe down exterior of machine.



**Caution**: Avoid entering the wash chamber when the tank solution is hot.

### Weekly Maintenance

Remove end caps located at the end of each wash spray pipes.

Inspect wash nozzles for clogging. If clogged, use a small diameter wire such as a paper clip, to force any nozzle obstructions back into the pipes. When nozzles are removed, care must be taken to adjust them to their original position when replacing.

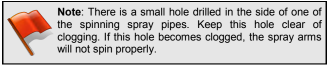
With end caps removed, close the door and start the pump. All debris will be blown out of the ends of the pipes.



**Caution**: Run pump for no more than ten seconds. Pump damage will occur if the pump is allowed to run longer than ten seconds.

After running, open door and replace the end caps.

Remove the spinning arm assemblies and flush the bearings with clean water until free movement is achieved.



### PUMP

Your Alvey Pan Washer is equipped with a vertical immersion pump without seals. Pump discharge pressure is 35 to 45 PSI / 241-310 kPa.

A small diameter tube that drains water from the seal area s provided. Make sure that this tube, which is located at the pump's flanged discharge, is not kinked or damaged. To help prevent further pump damage, periodically check the pump casing for any foreign matter. Grease pump motor every six months. Check direction of rotation after installation or any electrical maintenance.

Page 13





### Service & Maintenance

### **NOZZLE CLEANING AND ADJUSTMENT**

- 1. Poke debris clogging the nozzles back into the spray arm.
- 2. Remove nozzle at end of spray arm.
- 3. Close door and run pump for 5 seconds. Debris will be flushed out.
- 4. Replace nozzle.



**Note**: When nozzles are removed, care must be taken to adjust them to their original position when replacing. See Figure 1.

### CLEANING OF HUB ASSEMBLIES

Remove spray arm assembly and flush out bearing with clean water. Rotate by hand until hub moves freely.

### **OPTIONAL EXHAUST FAN**

The exhaust fan removes steam vapors from cabinet when door is open. Two types of fans can be furnished, a squirrel cage and a tube axial type. The squirrel cage fan is equipped with sealed bearings, which will not need grease. The tube axial fan bearings should be greased at regular intervals. If further information about the optional fan systems is required, contact Armor Aftermarket for assistance.

### **OPTIONAL RINSE WATER BOOSTER HEATERS**

The booster heater raises the water temperature to meet sanitation requirements for rinsing  $(180^{\circ} - 195^{\circ} F)$ . See Sec. V for required services. Each booster has been designed and selected to operate on specific pressures, temperatures and volumes. Operating conditions must be known at time of order to assure a booster is selected that will give satisfactory performance.

#### **PERIODIC SERVICE AND MAINTENANCE**

- 1. Check filter screens twice daily. Check filter more frequently with heavy cleaning load.
- 2. Check wash nozzles for clogging twice daily. This can be done at noon break and after shut down.
- 3. Check twice daily to see that spray hubs turn freely.
- 4. Drain solution from the tank and flush at least once daily. (See Sec. IV A).
- 5. Keep washer exterior free from an accumulation of items, which may block air circulation to pump. The exterior appearance may be maintained by wiping with a damp cloth. Stainless steel wax or polish may be applied if desired.

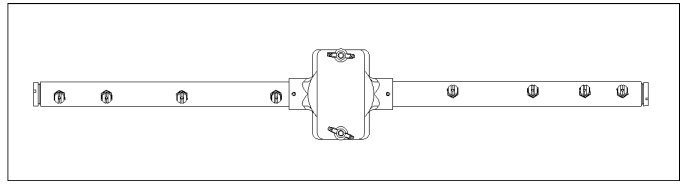


Figure 1: Positioning of Nozzles on Spray Arm





VII. TROUBLESHOOTING GUIDE

Wash Pump			
PROBLEM	DIAGNOSIS	CORRECTIVE ACTION	
Low Pressure	Pump is running backwards.	Reverse motor leads.	
	Nozzles missing.	Replace nozzles.	
	Leak in discharge piping.	Repair leak.	
	Faulty pressure gauge.	Replace gauges.	
	Excessive soap suds.	Use non-foam soap.	
	Pump suction clogged.	Remove obstruction.	
High Pressure	Clogged nozzles or discharge piping.	Remove obstruction.	
	Faulty pressure gauge.	Replace faulty gauge.	
Pump Vibration	Worn impeller.	Replace impeller.	
	Worn wear ring.	Replace wear ring.	
	Bent shaft.	Replace shaft.	
	Clogged impeller.	Remove obstruction.	
	Low water level.	Add water to tank.	

### Wash Pump

wash Punip				
PROBLEM	DIAGNOSIS	CORRECTIVE ACTION		
Motor overheating.	Low voltage.	Check to ensure correct voltage.		
High current draw.	Missing spray nozzles.	Replace nozzles.		
	Faulty motor or motor cooling fan.	Replace motor.		
	Motor running backwards.	Reverse motor leads.		
Motor vibration.	Bent shaft.	Replace shaft.		
	Worn bearings.	Replace bearings.		
Motor will not start.	Blown fuse on transformer secondary.	Replace fuse.		
	Overload has dropped out.	Reset overload.		
	Faulty door switch—door not fully closed.	Replace motor coil.		
	Faulty programmable relay.	Replace switch.		
Motor won't shut off.	Faulty wash timer.	Reprogram cycle timer.		





VII. TROUBLESHOOTING GUIDE

**Door Limit Switch** 

PROBLEM	DIAGNOSIS	CORRECTIVE ACTION
Washer not	Door not fully closed.	Close door.
operating.	Faulty door switch.	Replace switch.

Spinning Arm Assembly				
PROBLEM	DIAGNOSIS	CORRECTIVE ACTION		
Arms will not turn.	Foreign materials in hub assembly.	Remove debris.		
	Interference with guard rails.	Reinstall hub.		
Excessive play in arm.	Worn bushing in hub assembly.	Replace hub assembly.		

Steam Booster			
PROBLEM	DIAGNOSIS		
Booster not heating.	Faulty temperature readout on front of panel.		
	Clogged heating coil unit.		
	Low steam pressure or low water temperature.		
	High water pressure.		

Exhaust Fan / Motor				
PROBLEM	DIAGNOSIS	CORRECTIVE ACTION		
Fan/motor vibration.	Worn bearings.	Replace bearings.		
	Wheel out of balance.	Balance wheel.		
	Bent shaft.	Replace shaft.		
Motor overheating.	Low voltage.	Check to ensure correct voltage.		
	Bent shaft.	Replace shaft.		
	Worn bearing.	Replace worn bearings.		
	Running backwards.	Reverse motor leads.		





VII. TROUBLESHOOTING GUIDE

Steam Coil			
PROBLEM	DIAGNOSIS	CORRECTIVE ACTION	
Will not heat.	Clogged coil.	Remove and clean coil.	
	Faulty temperature controller.	Replace controller.	
	Temperature controller not adjusted.	Adjust controller.	
	Faulty thermocouple.	Check thermocouple.	
	Faulty low-level probe.	Probe not adjusted.	
		Clean or replace probe.	

### Control Panel

A qualified electrician should be called in for trouble-shooting and repair of the washer controls.

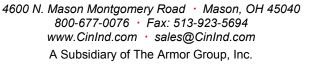
800-677-0076 Fax: 513-923-5694 www.CinInd.com sales@CinInd.com

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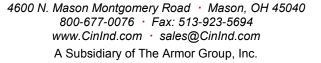




VIII. RECOMMENDED SPARE PARTS

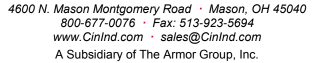
**Recommended Spare Parts** 

Description	Part Number	Quantity
Wash nozzle	11249	5
Rinse nozzle	77023	5
Rinse solenoid valve	10243	1
Steam heat solenoid valve	44698	1
Control relay	52928	1
Control circuit CB	54360	1
Flanged wash arm bushing	43259	4
Temperature controller	52998	2
Back Pressure Gauge	42767	
.75" Vacuum Breaker	43256	
Wash Arm Hub	43305	
Neoprene Gasket	43403	
Latch Body	43491	
Latch Roller Striker	43492	
Release Rod and Flag	43493	
Brass Spray Nozzles	43509	
Centrifugal Pump	55580	
Large Lower Bearing	44483	













IX. ILLUSTRATED SPARE PARTS

Illustrated Spare Parts			
	<u>Wash Nozzle</u> Part Number: 11249 Suggested Quantity: 5		<u>Rinse Nozzle</u> Part Number: 77023 Suggested Quantity: 5
	Brass Nozzle Spray System Part Number: 43509 Suggested Quantity: ??		<u>Wash Arm Hub</u> Part Number: 43305 Suggested Quantity: ??
	<u>Steam Heat Solenoid</u> <u>Valve</u> Part Number: 44698 Suggested Quantity: 1		<u>Rinse Solenoid Valve</u> Part Number: 10243 Suggested Quantity: 1
	<u>Centrifugal Pump</u> Part Number: 55580 Suggested Quantity: ??	0	<u>Neoprene Gasket</u> Part Number: 43403 Suggested Quantity: ??
	Back Pressure Gauge Part Number: 42767 Suggested Quantity: ??		<u>Vacuum Breaker</u> Part Number: 43256 Suggested Quantity: ??

Version 1.05 February 19th, 2014

Page 21

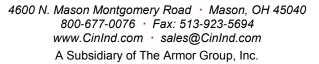




IX. ILLUSTRATED SPARE PARTS

Illustrated Spare Parts (Co	ont.)	
	Door Latch Handle Part Number: 43491 Suggested Quantity: ??	Roller Strike Part Number: 43492 Suggested Quantity: ??
	<u>Release Rod</u> Part Number: 43493 Suggested Quantity: ??	Large Lower Bearing Part Number: 44483 Suggested Quantity: ??

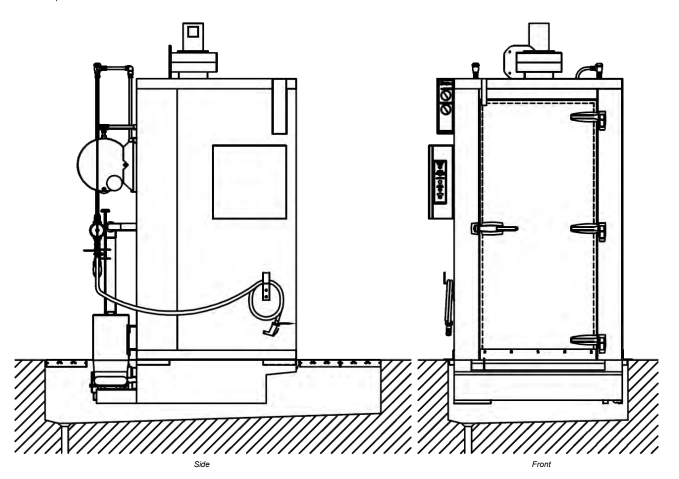
Version 1.05 February 19th, 2014







Pit mounted option shown.



Page 23





