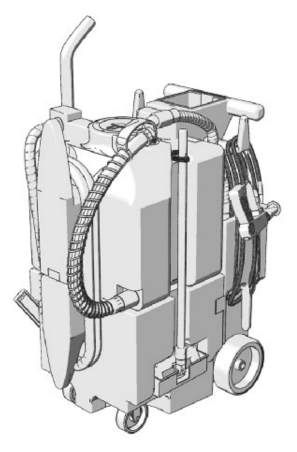


Operator & Parts Manual

KaiVac[®] 1700 Series

1715 Serial Number 409-CE1750 Serial Number 13409-CE1750 Serial Number 497-



Revision Sheet

Release No.	Date	Revision Description
101513	10/15/13	Operator & Parts Manual Released
121713	12/17/13	Modified the Rotomold Warranty to 5 years.

NOTE: Specifications and parts are subject to change without notice

Kaivac, Inc.

401 S. Third Street

Hamilton, OH 45011

OPERATOR & PARTS MANUAL

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1.0 GETTING STARTED

1.1 Limited Warranty Protection Plan

The Kaivac has been engineered and tested to provide long lasting performance. This warranty covers defects in workmanship or materials under normal use and service from the date of purchase.

Kaivac, Inc. warrants the following components to be free from defects in materials and workmanship for these time periods:

1.) Extended Warranty for end users who use only Kaivac chemicals for the life of the machine.

- 5 years on rotationally molded parts
- 3 years on other parts (excluding wear items)
- 1 year on labor
- 2.) Standard Warranty (for approved non-Kaivac chemicals)
 - 1 year parts and labor

3.) Chemicals that have not been approved by Kaivac (If uncertain, please contact Kaivac to verify your chemical before using).

• No warranty

All Kaivac replacement parts are guaranteed for 90 days from the date of installation. Normal wear items such as wheels, hoses, seals, gaskets, cords, casters, squeegees and GFCI are excluded from warranty coverage.

All warranty claims must be accompanied by a Return Authorization Number (RAN), which is available by calling the Kaivac, Inc. Customer Service Department. No returns will be accepted without a RAN.

This warranty does not apply to return freight costs, damage or defect caused by accident, negligence, misuse, fire or repair done by anyone other than a Kaivac authorized repair center. In no event shall Kaivac, Inc. be liable for incidental or consequential damages, or any damages to persons or property.

Please Note: Under no circumstances will the seller be liable for any loss, damage, expenses or consequential damages arising in connection with the use or inability to use seller's product. Kaivac, Inc. reserves the right to make changes or improvements to its equipment without notice. Some states do not allow the exclusion or limitation of incidental or consequential damages. This warranty is in lieu of any other warranty expressed or implied, including any warranty of merchantability or fitness for a particular purpose.

1.2 WARRANTY REGISTRATION FORM

To be completed and mailed or faxed by the customer purchasing equipment. Return this warranty card within ten days of purchase.

Purchased By:				
Name:		Title	9:	
Company:				
Street Address:				
City:		State:	Zip Code: _	
🛛 КV1750	□ KV1250		KV2150	□ KV1715AC
🛛 КV1715	□ кv1215		OMNIFLEX Pump Box	OMNIFLEX Wet/Dry Vac
Serial Number:				
		Type of Busine	SS	
 School/University Hospital/Health Care 		Contract Cleane ndustrial	ər	Office Other:
	Intended	Uses (check al	l that apply)	
 Restroom Cleaning Floor Stripping Kitchen Cleaning Carpet Extraction 	□ Stairwe	ng Around Mac ell Cleaning rs & Showers ry Cleaning	hines	 Classroom Cleaning Other: I

Thank you for registering for our warranty program.

Please return completed forms to: Kaivac, Inc. 401 S. Third Street Hamilton, OH 45011 Or Fax to: (513) 887-4601



1.3 SAFETY PRECAUTIONS

IMPORTANT SAFETY INSTRUCTIONS—SAVE THESE INSTRUCTIONS



CAUTION: To reduce the risk of injury, read operating instructions carefully before using. **WARNING:** Risk of injection or injury to persons – do not direct discharge stream at persons. **WARNING RISK OF ELECTROCUTION:**

- Connect to a properly grounded outlet. Do not remove ground pin.
- Inspect cord before using do not use if cord is damaged.
- Keep all connections dry and off the ground.
- Do not touch plug with wet hands.
- This product is provided with a ground fault circuit interrupter built into the power cord. If replacement of the plug or cord is needed, use only identical replacement parts.
- Test the ground fault circuit interrupter (GFCI) before each use.
- Do not close a door on the cord or pull the cord around sharp edges or corners.
- Keep the cord away from heated surfaces.
- Do not spray liquid from the Kaivac onto electrical outlets or on any electrical devices.
- Turn off the unit before unplugging.
- Do not pull on the cord to unplug. Grasp the plug at the outlet and pull.

Grounding Instructions:

THE KAIVAC MUST BE GROUNDED. If it should malfunction or stop working, grounding provides a path of least resistance for the electrical current and reduces the risk of electrical shock. The Kaivac is equipped with a ground fault circuit interrupter (GFCI) to further reduce danger and risk of electric shock. It must be maintained and tested regularly. An equipment grounding cord and plug is included with the unit. Cutting off the ground wire or using a cord with an ungrounded plug will void the warranty on the Kaivac.

Improper connection of the equipment grounding cord can result in the risk of electrical shock. Ask a qualified electrician or service person to check the outlet grounding if you are unsure. Do not modify the plug provided with the Kaivac. If it will not fit into the outlet, have a properly grounded outlet installed by a qualified electrician.

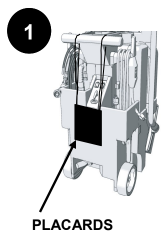
WARNING: When using this product, basic precautions should always be followed, including the following:

- Read all the instructions before using the product.
- To reduce the risk of injury, close supervision is necessary when a product is used near children.
- Know how to stop the product and bleed pressures quickly. Be thoroughly familiar with the controls.
- Stay alert watch what you are doing.
- Do not operate the product when fatigued or under the influence of alcohol or drugs.
- Keep operating area clear of all persons.
- Do not overreach or stand on unstable support. Keep good footing and balance at all times.
- Do not use to pick up flammable or combustible materials.
- Follow the maintenance instructions specified in the manual.

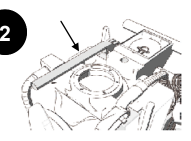
Personal Protective Equipment (PPE): It is recommended to wear proper personal protective equipment as required by the chemical product label instructions used in conjunction with the Kaivac.

FOR INDOOR USE ONLY

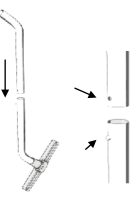
2.1 OUT OF BOX SETUP INSTRUCTIONS

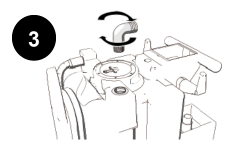


Open Accessory Box and remove the placard and wrap around the Push Handles of your Kaivac Machine. Remove the Tote Bag and set aside for filling with remaining tools from the Accessory Box.

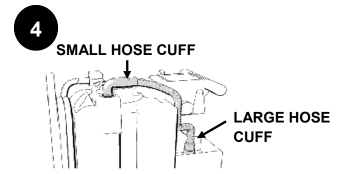


Remove vac wand from accessory box and attach vac wand by sliding the sections together until the locking pin engages as shown.

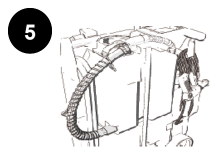




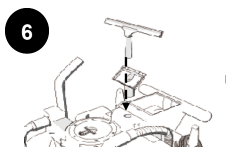
After removing machine from container, attach the plastic elbow to the vac tank as shown above.



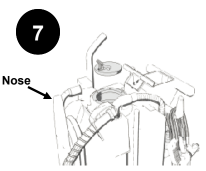
Attach vac motor hose to elbow and vac motor inlet as shown above.



Make sure dump hose is secured to the dump hose cap and tether.

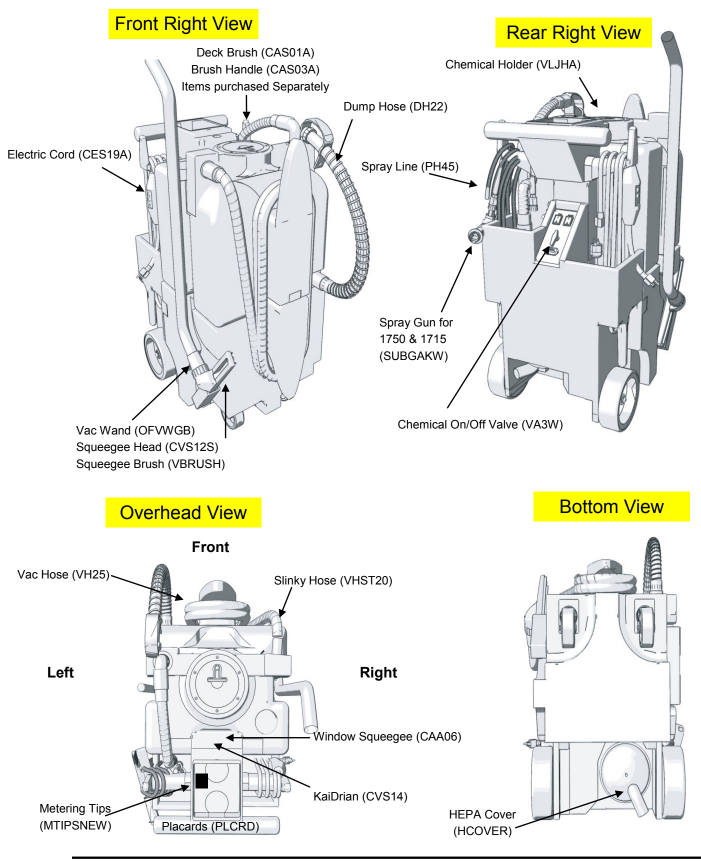


Remove the tools from the accessory box and place them in the appropriate locations as shown above.



Make sure vac lid is on vac tank and place remaining tools into tote bag and hang on nose.

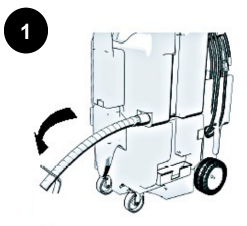
2.2 KAIVAC TOOL ARRANGEMENT



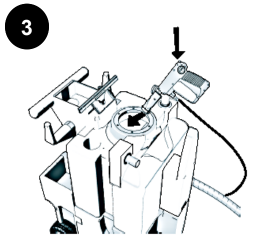
2.3 PREPARING YOUR KAIVAC

1.	Fill machine with clean, cool water.	
2.	Prepare the cleaning solution you will be using by attaching the chemical feed line and cap to the top of your chemical bottle and selecting the proper metering tip. (See placard for metering tip information)	
3.	Check machine for all tools and supplies needed to complete task. See "Tool Arrangement" in Section 2.2 of this manual.	
4.	If using a cleaning product that has high foaming use a foam inhibitor to cut down on foam. Pour 2 capfuls of inhibitor in the vac hose with vac running to coat inside of hose.	VAC SWITCH ON
5.	Check all hoses and spray lines for damage prior to use. If damage is found, do not continue until proper repairs are completed.	The Hard
6.	Plug in machine and test GFCI (Ground Fault Circuit Interrupter) to ensure it is working properly. You are now ready.	Reset

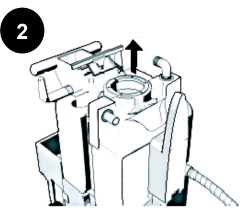
2.4 VAC TANK CLEANOUT INSTRUCTIONS



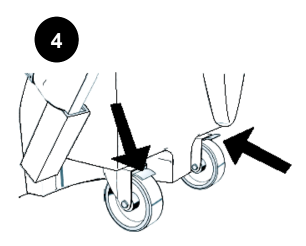
Disconnect dump hose and empty contents into proper location.



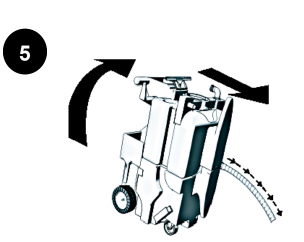
Using pressure gun or other water source, rinse inside of tank thoroughly.



After dumping is complete, remove vac lid from vac tank.

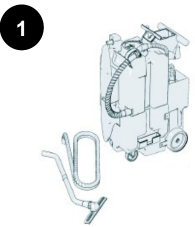


After tank has been rinsed, lock the front caster wheels by pressing down on the locks as shown.

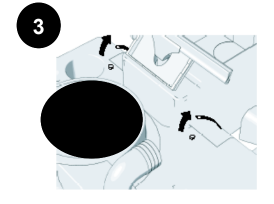


After caster wheels have been locked, tip the machine to the left and slightly forward to allow the remaining water to drain. Re-attach dump hose and unlock wheels.

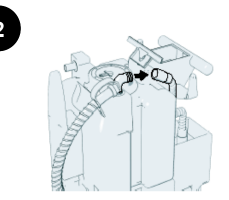
2.5 VAC TANK REMOVAL INSTRUCTIONS



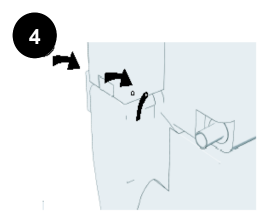
Remove vac hose and vac wand before removing vac tank.



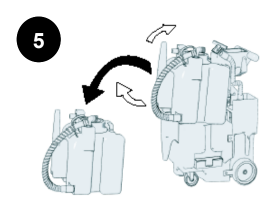
Un-snap straps holding the vac tank to the lid water tank upper assembly.



Disconnect vac inlet hose from 90 degree fitting on vac tank

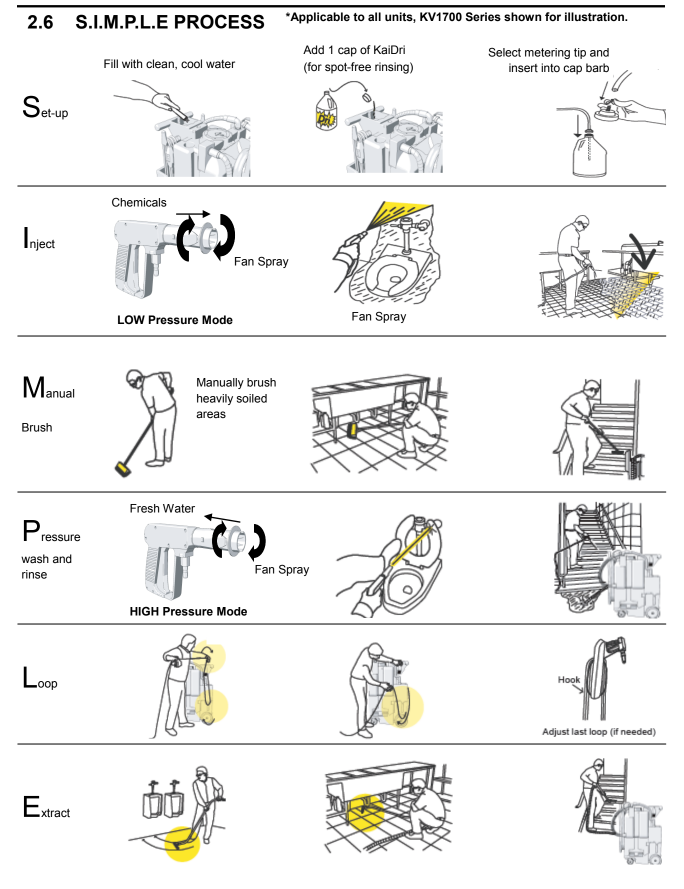


Un-snap straps holding the vac tank to the water tank lower assembly. (2 locations - one on each side)



Slightly pull the bottom section of the vac tank out while tipping it backwards.

Lift and pull the vac tank away from the unit.



3.1 MACHINE MAINTENANCE

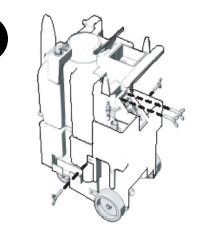
CAUTION Always make sure machine is unplugged before lifting electric cover assembly

Item	Procedure
Floor	Check condition of squeegee blades and wheels on the floor tool.
Squeegee	 Rough floor surfaces will cause the blades and wheels to wear out more quickly. Replace as necessary
Spray Gun	 Check spray pattern. If spray pattern will not pinpoint, clean orifice by removing it with an Allen wrench and flushing. Replace if needed. If nozzle becomes difficult to move from high to low pressure lubricate nozzle with lithium grease.
Pressure	Wipe clean after each use.
Hose	 Check for cuts or frays in the hose jacket, particularly at the end of the fittings. Replace hose if cuts are found
Water	Check condition of filter in water tank. Clean as needed.
Tank	• Empty the water tank to prevent mildew and bacteria growth. Empty tank by dipping the vacuum hose into the water tank and transferring the water to the vacuum tank.
Vacuum Tank	Empty and flush vacuum tank.
	Clean and disinfect.
	 Check the float shutoff screen to be sure it is not plugged up. A plugged filter screen restricts airflow and results in reduced suction.
Leaks	• Be alert for leaks around hoses, fittings, spray wand, tanks or elsewhere.
	Discontinue use until leaks are repaired
Electrical System	• The ground fault circuit interrupter (GFCI) must be tested before each use.
	Electric cord must be inspected for tears or cuts in the insulation.
Vacuum Wand	• Use a wire brush or coarse brush with acid cleaner or other to remove residue from threads on the coupling and coupling nut. Apply grease when done.
HEPA Filter	Replace every 3-6 months depending on use

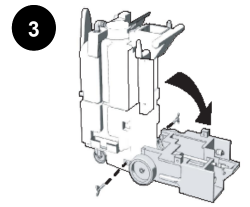
3.2 BLACK BOX REMOVAL INSTRUCTIONS



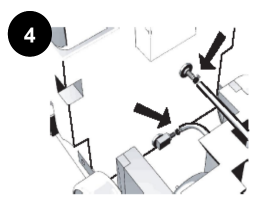
Remove all hoses, cords and tools prior to black box removal



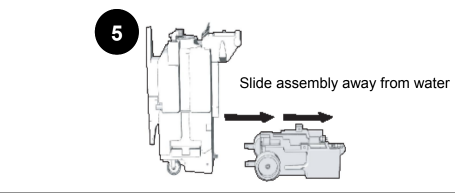
Loosen and remove the 4 wing and thumb bolts located at the top of the control panel and on the left and right of the black box mid section.



Tilt the black box assembly away from the machine until it rests on the floor. Next, remove the 2 axle strap wing bolts on either side of the machine behind the wheels.



Locate and disconnect the water line and return line behind the black box on the machine.



3.3 TROUBLESHOOTING

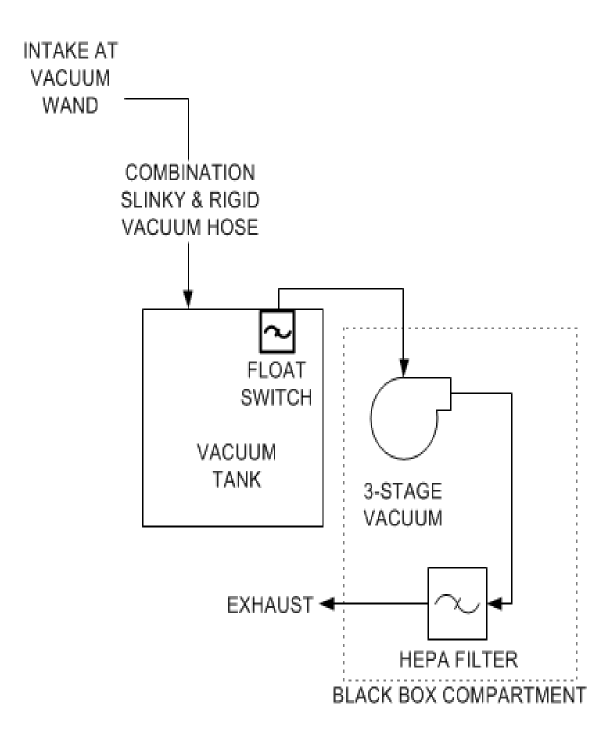
Always make sure machine's unplugged before lifting electric cover assembly

Area	Problem	Possible Cause	Solution
		Machine not plugged in	Plug machine in
		Switch not "on'	Check switches for "on"
	No Dower to pump or	GFCI tripped	Test and reset GFCI
	No Power to pump or vac motor	Building circuit overloaded	Check and reset circuit
Electrical		Switch wires loose	Disconnect power and check for loose wire
		Connections loose	Disconnect Power and check for loose wire under panel
		Vac motor brushes worn	Remove vac motor and repair
	Electrical burning smell	Vac motor hung up	Release pressure on hose and jog vac switch, or replace
		Pump motor hung up	Release pressure on hose and jog pump switch, or replace
		Vac tank full	Empty vac tank
		Squeegee blades or wheels worn	Replace wheels or blades and check periodically
		Float shutoff screen dirty	Spray off float screen to clean
		Float ball stuck	Tap float and release/clean
		Damaged hose	Cut and repair/replace
	No / Weak vacuum	Dump hose plug missing	Contact dealer and replace
		Access lid not tight	Tighten lid hand tight
Vacuum System		Vacuum hose plugged	Flush hose to remove debris
		Too much liquid in vac hose	Allow air in when vacuuming
		Vac hose still wrapped	Unwrap vac hose fully
		Exhaust plugged	Remove HEPA filter and clean
		Leak in vac tank	If repairable, clean and dry affected area and seal with silicone
		HEPA Filter clogged	Remove HEPA filter and clean
	Moisture from	Vac tank full	Dump vac tank
	exhaust	Float shutoff missing	Replace
		Excessive foam in vac tank	Use defoamer
	No air flow	Hose disconnected	Reconnect hose
Blow Dry System	Moisture from nozzle	Water in blow hose	Dry blow line
-	Suction, not blow action	Vacuum hose connected to vac tank	Reconnect to vac motor exhaust hose

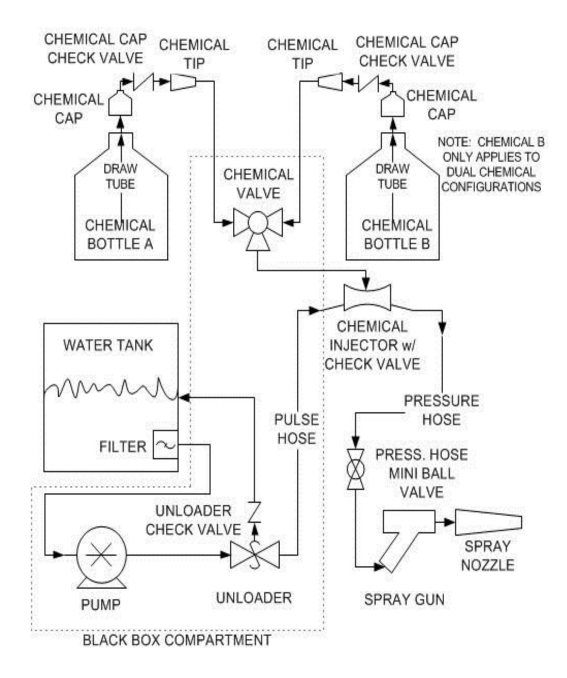
Area	Problem	Possible Cause	Solution
		Out of Water	Fill water tank
		Gun nozzle plugged	Remove orifice with Allen wrench and clean
		Air in pump (vapor lock)	Use power prime technique
		Gun orifice missing	Replace orifice
		Water tank filter plugged	Clean tank and filter
	No water from pump or low pressure	In - line bowl filter plugged	Remove filter cover and clean
		Bowl filter lid loose	Gently tighten bowl cover
High Pressure		Pressure hose damaged	Repair or replace
System		Quick disconnect leaking	Tighten or replace
		Injector plugged	Remove safety cap from chemical and blow small amounts of compressed air into line
		Pulse hose damaged	Repair or replace
		Regulator failed	Replace
		Hose kinked	Unkink and check for damage
		Seals in pump need re- placed	Remove and replace seals
	Bad fan pattern or pinpoint pattern on	Debris in nozzle	Remove orifice with Allen wrench and clean
	gun	Orifice damaged	Remove and replace
		Out of chemical	Refill chemical
		Safety cap not secure	Check safety cap / tighten
		Chemical valve "off"	Check on / off valve
		Safety cap plugged	Replace cap
		Spray gun in wrong mode	Make sure gun nozzle is pulled out away from gun chemical mode
Chemical Injection	No chemical flow	Metering tip plugged	Check metering tip for clog
System		Injector plugged	Remove safety cap from chemical and blow small amounts of compressed air into line
		Air entering system	Check for air entering system around chemical lines or injector
		Injector installed back- wards	If fluttering or pulsing sound can be heard while spraying or when machine is running it is possible that your injec- tor is in backwards. Remove and rein- stall
		Kink in Chemical line	Replace Chemical line

Area	Problem	Possible Cause	Solution
	Not enough chemical	Metering tip plugged	Remove and clean
		Wrong metering tip	Check and replace per chart
Chemical Injection System continued	Chemical line blows off safety cap	Debris in injector	Remove safety cap from chemical and blow small amounts of compressed air into line
	Water back flows into chemical bottle	Bad seat on injector check valve	Check injector o - ring or re- place
		Bad safety cap	Replace safety cap
	Dump hose will not emp- ty tank	Dump hose cap not removed	Remove cap
		Clog in bottom of tank	Tip dump contents, remove debris
Dump System		Hose cut	If leak is less than 4" from tank side, cut and reattach, or replace
	Dump hose leaks	Clamp loose	Tighten hose clamp
		Dump cap missing	Replace cap
		Flat tires	Inflate tires to 30 p. s. i.
		Debris wrapped around axle	Check for debris on axle
Wheels and Casters	Wheels won't roll, or they rub	Bearings tight	Grease bearings
		Wheels too loose on axle	Remove wheel, add washers to take up slack
		Bearings falling out	Replace bearing assembly
	Floor streaks	Worn blades or wheels	Replace wheels and / or blades
	Squeegee head doesn't easily rotate when	Brass ring on wand not in groove	Loosen coupling nut and re-position head on groove
Squeegee Head	installed on wand	Coupling nut too tight	Loosen 1 / 2 turn
1 0	Head won't stay on wand	Coupling nut cracked	Replace
		Brass ring worn	Replace
	Premature blade wear	Squeegee wheels worn	Check wheels for wear / replace
	Sucks to the floor too tightly	Squeegee wheels worn	Check wheels for wear / replace

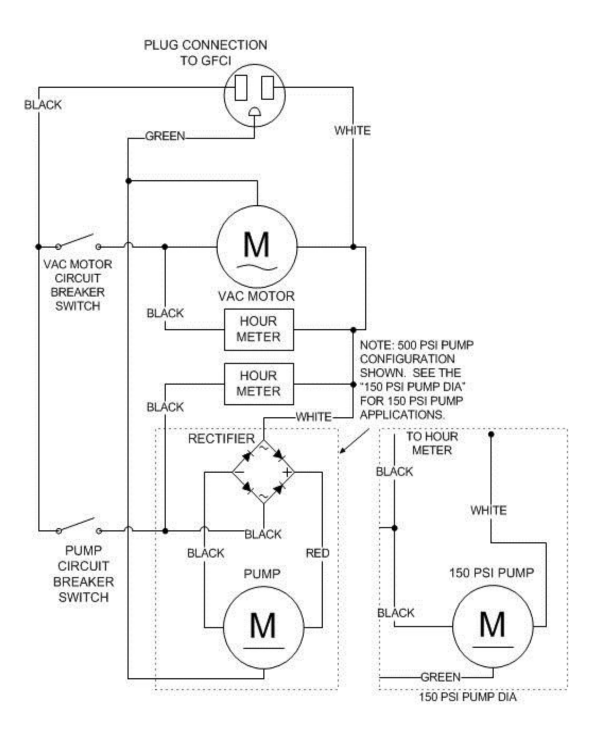
3.4 VACUUM DIAGRAM

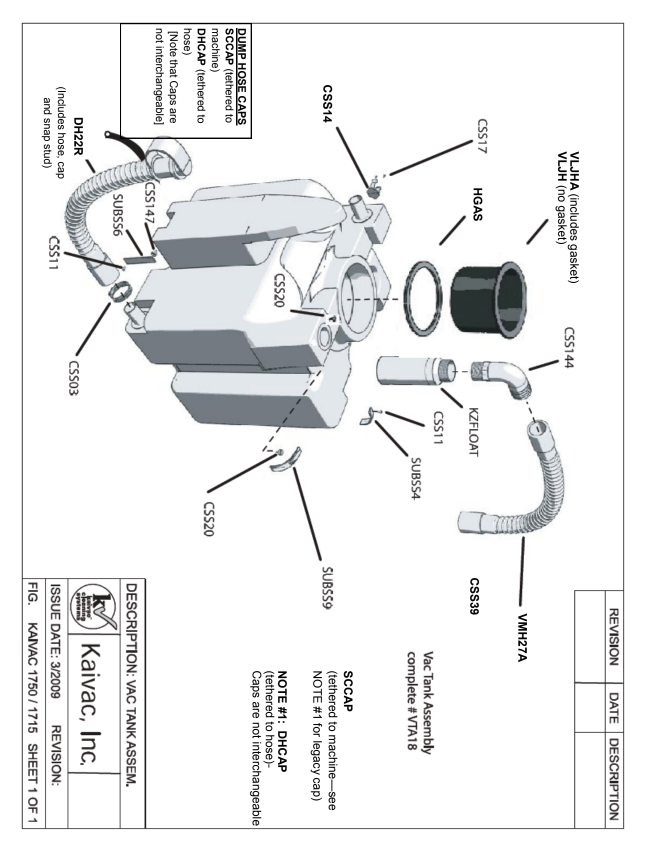


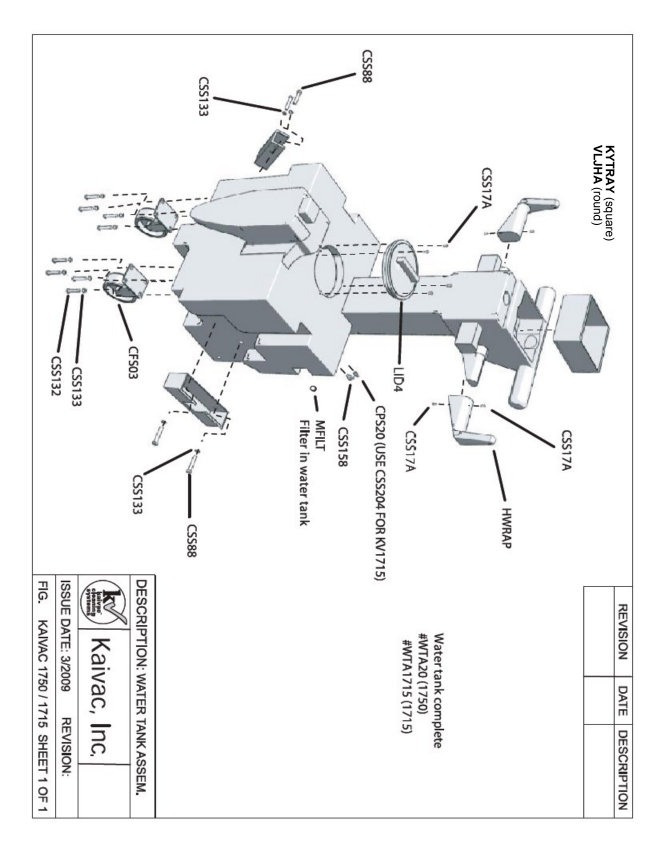
3.4 PUMP DIAGRAM

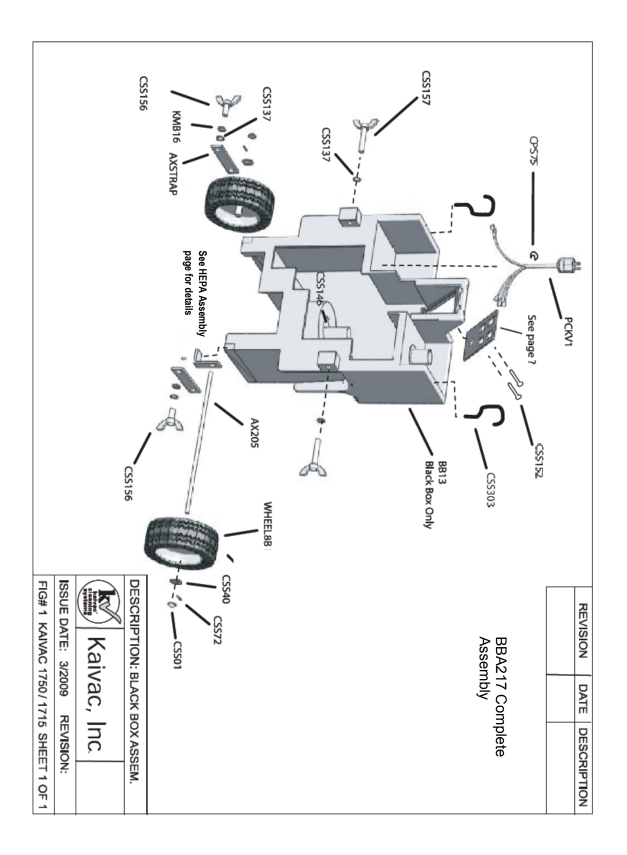


3.4 ELECTRICAL DIAGRAM

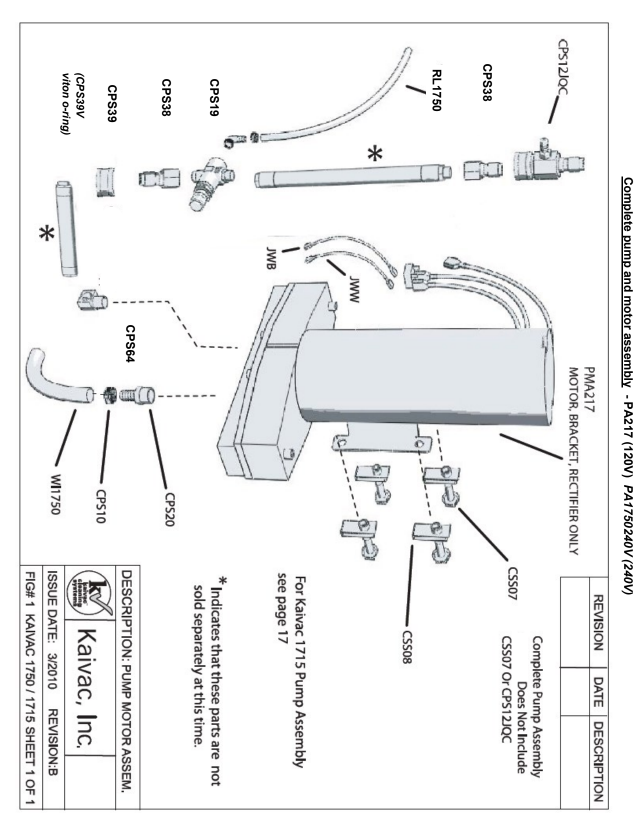




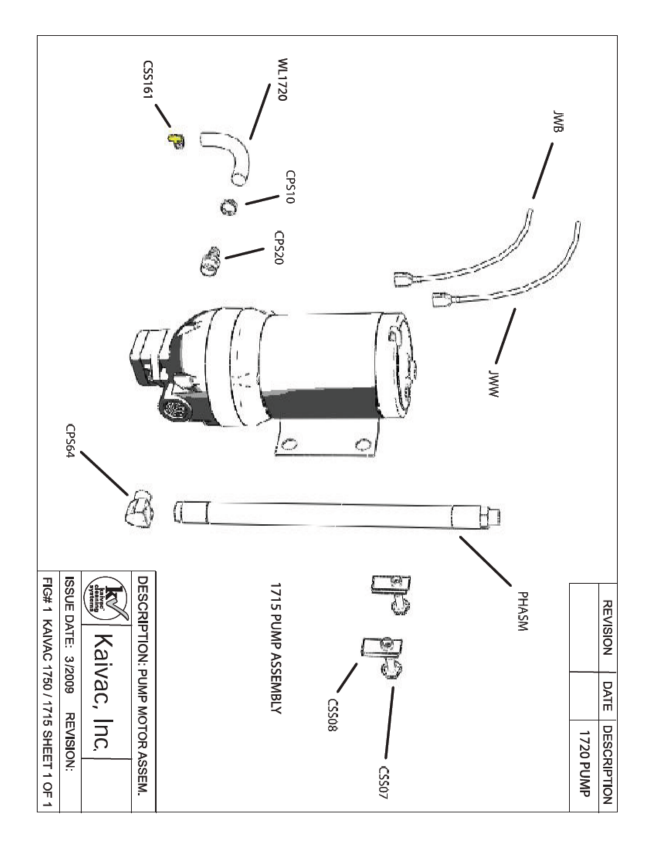


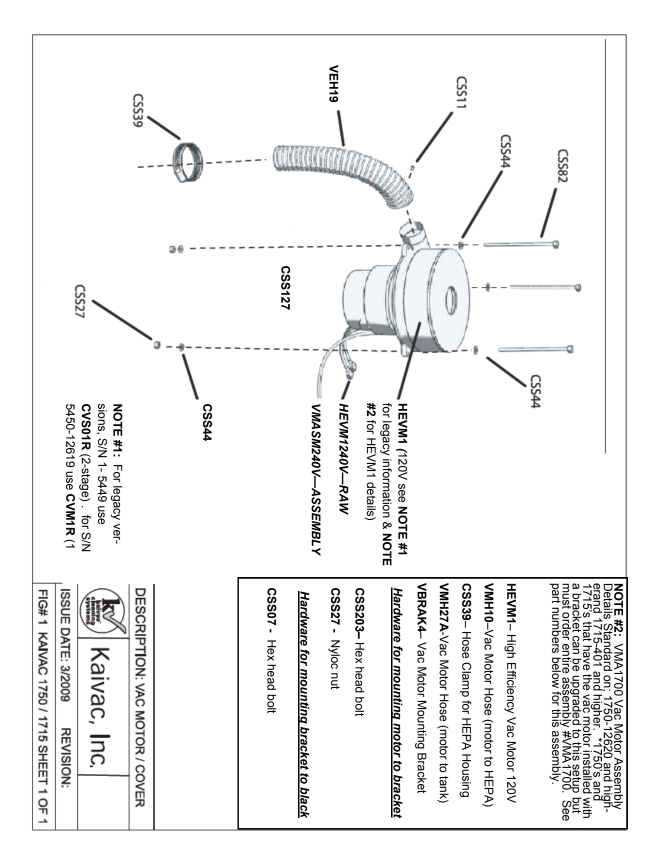






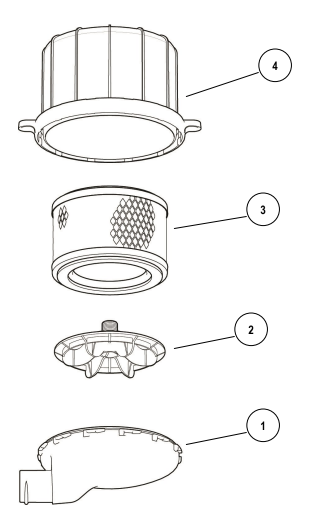
3.0 MAINTENANCE



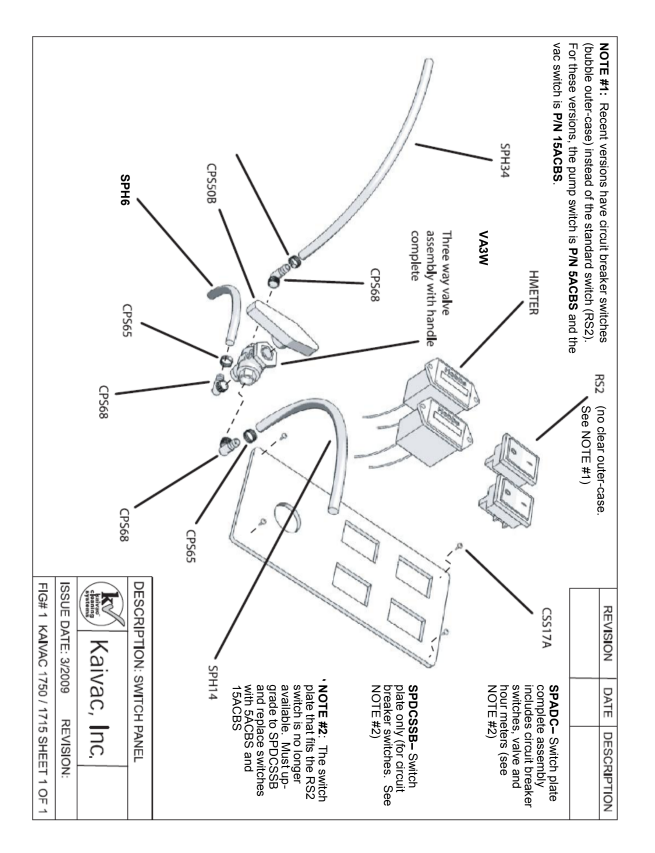


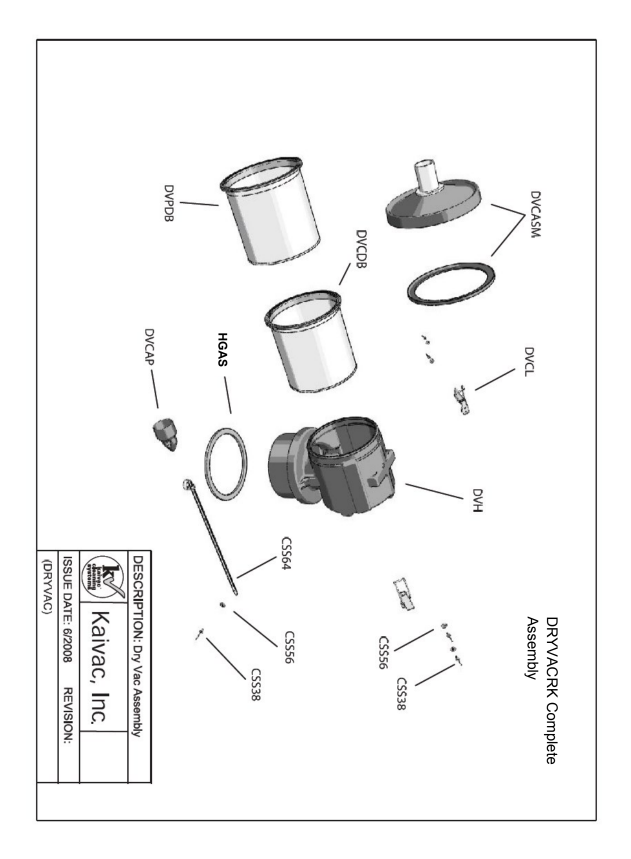
HEPA HOUSING ASSEMBLY

(HEPAHA2)



#	PART NO.	PART DESCRIPTION
1	HCOVER	HEPA COVER
2	FKEEP2	HEPA FILTER KEEPER
3	HEPA	HEPA FILTER
4	HEPAH2	HEPA FILTER HOUSING





PART NUMBER - DESCRIPTION	QTY
WATER TANK ASSEMBLY 1700 (WTA20)	1
WTY20 - WATER TANK YELLOW 20 LBS 1700 S AS-	
SEMBLY	1
CSS158 - 90 DEG BRASS 3/8 NPT X 1/2 HS.	1
CSS142 - 3/8 INCH BRASS HOSE BARB	1
MFILT - MUSHROOM FILTER	1
LID4 - LID WITH TETHER 4 1/4 IN	1
CSS17A - 8 SST SCREW 3/4	4
CSS11 - NO 10 X 3/4 SELF DRILLING	1
CFS03 - 5 IN CASTER , MOUNTING PLATE	2
KMB16 - 3/8 SST FLAT WASHER	12
CSS132 - 5/16-18X1 BUTTON HEAD	8
CSS133 - 5/16 SPLIT LOCK WASHER 300 SS	8
CSS11 - NO 10 X 3/4 SELF DRILLING	4
SUBSS4 - 4 IN SNAP AND STRAP	2
SUBSS6 - 6 IN SNAP AND STRAP	2
CSS158 - 90 DEG BRASS 3/8 NPT X 1/2 HS.	1
ST16 - SIGHT TUBE 16 INCH	1
CSS114 - NYLON SNAP GRIP CLAMP SIZE F	1
CPS70 - HOSE TIE DOWN , BLACK	1
CSS11 - NO 10 X 3/4 SELF DRILLING	1
FIG8LABEL - FIGURE 8 LABEL 1-1/4 X 3-1/4	1
WDVTC - OMNIFLEX VAC TANK TOOL CUP	2
CSS88 - 1/4-20 X 3/4 SST SCREW	2
CSS133 - 5/16 SPLIT LOCK WASHER 300 SS	2
CSS205 - 9/16 EXTERNAL TOOTH LOCK WASHER	2
VAC TANK ASSEMBLY 1700 (VTA18)	
VTY18 - VAC TANK YELLOW 18 LBS 1700 S ASSEM	1
KZFLOAT - FLOAT SHUT OFF	1
CSS144 - 1 1/4 NPT X 1 1/2 HOSE BARB	1
DH22 - STAY CLEAN DUMP HOSE 1.5 X 22.5 IN	1
CSS03 - 1 9/16 - 2 1/2 HOSE CLAMP	1
CSS14 - 13 CLAMP, FOR TOOLS	1
CSS17 - NO 8 FLAT HEAD SQUARE SCREW	2
SUBSS11 - 11 IN SNAP AND STRAP	1
CSS20 - SNAP STUD	4
CSS147 - MALE SNAP 18-8 SS 8-32 X 1/2	2
CSS145 - BRASS INSERT 8-3221/64 LONG	2
GR14 - KV LOGO STICKER	1
NFSIL - NFSI LABEL	1

PART NUMBER - DESCRIPTION	QTY
BLACK BOX ASSEMBLY (BBA217, BBA1750240VEU,	
BBA1750240VUK, BBA1750240VAUS) BB13 - BLACK BX 1700 S W/ GROMMET ASSEM	1
SP1750 - SERIAL PLATE 1750 SERIES	1
	2
SERIALLABEL - SERIAL NUMBER LABEL	1
VA3W - VALVE ASSEM. 3 WAY	-
CPS65 - 1/2 IN CLAMP CSS17A - 8 SST SCREW 3/4	3
	1
HEPAHA2 - HEPA HOUSING ASSEMBLY	1
HEPALAB - HEPA WARNING LABEL	-
CSS07 - 5/16-18 X 1 HEX HEAD	2
PA217- PUMP ASSEM COMPLETE FOR KV1750	1
PA1750240V - PUMP ASSY COMPLETE KV1750 240V	1
CSS07 - 5/16-18 X 1 HEX HEAD	2
PCKV1 - 22 IN. POWER CORD WITH MOLDED	1
CSS141 - 3/8 ID X 7/8 OD RUBBER GROMMET	1
CPS75 - CABLE CLAMP FOR EXT. CORD	1
CSS11 - NO 10 X 3/4 SELF DRILLING	2
CSS130 - RUBBER CUSHIONED STEEL LOOP	1
SPADC - SWITCH PANAL ASSEM DUAL CHEM.	1
CSS17A - 8 SST SCREW 3/4	6
CPS12JQC - QUICK CONNECT INJECTOR	1
CSS21F - SNAP GRIP HOSE CLAMP SIZE C	1
CSS136 - 6 NATURAL CABLE TIE	1
AX205 - AXLE 20.5 IN X 1/2 DIA 303 SST	1
AXSTRAP - AXLE STRAP	2
WHEEL8B - FLAT FREE TIRE 8IN 1/2 HUB	2
CSS40 - 1/2 DIA WASHERS	6
CSS72 - COTTER PIN 1/8 DIA X 11/4 LG	2
CSS01 - 1/2 IN PUSH CAP NUT	2
CSS303 - YELLOW CORD / HOSE HOOK	2
CSS175 - 3/4 ID X 1 3/8 OD GROMMET	1
PL002 - 7/8 - 1/4- 20 PLUG, EXHAUST PORT CAP	1
OMLAB2 - OMNIFLEX MAINTENANCE LABEL	
BLADES	1
VMA1700R- HE 120V VMA 1700	
VMASM240V - 1750 VAC MOTOR ASSEMBLY 240V	1
	4
VAC LID, JUG HOLDER ASSEM (VLJHA)	1
VLJH - VAC LID , JUG HOLDER	1
HGAS - HEPA BLOW COVER GASKET	1

PART NUMBER - DESCRIPTION	QTY
1750 PUMP ASSEMBLY (PA217, PA1750240V)	1
P217AM - PUMP SERIES 217V-110/M9253F	
PUMP217240V - PUMP SERIES 217V-095/M11 240V	1
WL1750 - WATER LINE FOR 1750	1
RL1750 - RETURN LINE FOR 1750	1
CSS08 - 5/16-18 U-NUT	2
JWW - JUMPER WIRE WHITE 12 IN	1
JWB - JUMPER WIRE BLACK 12 IN	1
CSS127 - QUICK DISCONNECT TERMINAL	1
CSS64 - TIE WRAP FOR FILTERS	1
VAC MOTOR ASSEMBLY (VMA1700, VMASM240V)	1
HEVM1 - HIGH EFFICIENCY 120V VAC MOTOR	
HEVM1240V - HIGH EFFICIENCY VAC MOTOR 240V	1
CSS28 - TREMCO CLEAR RTV SILICONE SEALANT	0.01
CSS127 - QUICK DISCONNECT TERMINAL	3
VEH19 - VAC MOTOR EXHAUST HOSE 19 INCH	1
CSS39 - 1 1/16 - 2 HOSE CLAMP	1
CSS11 - NO 10 X 3/4 SELF DRILLING	4
VBRAK4 - VAC MOTOR BRKT KV1700	1
CSS27 - 1/4 NYLOC NUT	2
CSS44 - 1/4 FLAT WASHER	2
CSS08 - 5/16-18 U-NUT	2
CSS203 - HEX HEAD BOLT 1/4 20 X 1 1/4	2
CSS153 - 1/4-20 U NUT FOR VAC MOTOR	2
VMH27A - VAC MOTOR HOSE SHORT CUFF	1
CVS08A - BLACK 1 1/2 HOSE CUFF	1
VALVE ASSEM 3 WAY FOR KV1750 (VA3W)	
CPS50A - 3 WAY BRASS VALVE WITH VITON SEAL	
CPS68 - 90 DEG. 1/8 NPT MALE X	
CPS65 - 1/2 IN CLAMP	
SPH34 - SWITCH PANEL HOSE 34 IN	
SPH6 - 6 INCH 1/4 NYLON HOSE	
SPH14 - SWITCH PANAL HOSE 14 INCH	

PART NUMBER - DESCRIPTION	QTY
1700 SERIES SWITCH PANEL ASSEMBLY (SPADC)	1
SPDCSSB - SWITCH PNL DUALCHEM FOR BREAK-	I
ER SWITCH	1
HMETER - SNAP IN DIGITAL HOUR METER	2
JWW - JUMPER WIRE WHITE 12 IN	2
JWB5 - JUMPER WIRE BLACK 5 IN	2
CSS123 - QUICK CONNECT PIGGY BACK TERM	2
15ACBS - 15 AMP CIRCUIT BREAKER SWITCH	
	1
5ACBS - 5 AMP CIRCUIT BREAKER SWITCH	<u> </u>
STANDARD ACCESSORIES 1700 SERIES	
CSS152 - 3/8-16X2 THUMB SCREW ZINC	2
CSS156 - 3/8 X 3/4 T THUMB SCREW YELLOW	2
CSS157 - 3/8 X 2 T THUMB SCREW YELLOW	2
KMB16 - 3/8 SST FLAT WASHER	6
CSS137 - 3/8 SPLIT LOCK WASHER	2
CES19A—50FT IN LINE GFCI 12,3 YELLOW/110V ONLY	1
PH45 - PRESSURE HOSE ASSEM 45 FT	1
FH6FT - FILL HOSE 6 FT	1
CSS114 - NYLON SNAP GRIP CLAMP SIZE F	1
SUBGAKW - PRESSURE GUN GREEN DOT	1
MTIPSNEW - METERING TIP PACK	1
CHCAPA - CHEM CAP W/SAFETY CHECK VALVE AND	
SCREEN	1
1700ACC - 1700 SERIES ACCESSORY KIT	1

PART NUMBER - DESCRIPTION	QTY
1750 ACCESSORY KIT (1700ACC)	SQ 11
VH25 - VAC HOSE 25 FT	1
VHST20 - BLACK STRETCH BLACK CUFFS 20 FT	1
HC5 - HOSE CONNECTOR	1
DRWED - DOOR WEDGIE	1
TBAG - TOTE BAG	1
OFVWGB - VAC WAND W/ STRAP & GROUT BRUSH	1
VBRUSH - SQUEEGEE HEAD BRUSH COMPLETE	1
CVS12S - 14.5 SQUEEGEE HEAD WITH SS WHEELS	1
CVS13 - BLOW NOZZLE	1
CAA06 - WINDOW SQUEEGEE COMPLETE	1
CVS14 - KAIDRAIN GULPER TOOL	1
SUBBLHSST - 33 FT BLOW HOSE	1
MANUAL1750 - MANUAL FOR 1700 SERIES	1
KYQS - QUICK START CD 1700 SERIES	1
KTDVD - KAITUTOR TRAINING DVD DISK	1
FGHA - FAUCET TO GARDEN HOSE ADAPTER	1
PLCRD - PLACARD FOR 1200 1700 2100 SERIES	_
UNITS	1
STF - SMART TOWEL FLYER	1
STY - YELLOW SMART TOWEL EA	1
1715 ACCESSORY KIT (1715ACC)	
VH25 - VAC HOSE 25 FT	1
VHST20 - BLACK STRETCH BLACK CUFFS 20 FT	1
HC5 - HOSE CONNECTOR	1
DRWED - DOOR WEDGIE	1
TBAG - TOTE BAG	1
OFVWGB - VAC WAND W/ STRAP & GROUT BRUSH	1
VBRUSH - SQUEEGEE HEAD BRUSH COMPLETE	1
CVS13 - BLOW NOZZLE	1
CAA06 - WINDOW SQUEEGEE COMPLETE	1
CVS14 - KAIDRAIN GULPER TOOL	1
SUBBLHSST - 33 FT BLOW HOSE	1
MANUAL1750 - MANUAL FOR 1700 SERIES	1
KYQS - QUICK START CD 1700 SERIES	1
KTDVD - KAITUTOR TRAINING DVD DISK	1
FGHA - FAUCET TO GARDEN HOSE ADAPTER	1
PLCRD - PLACARD FOR 1200 1700 2100 SERIES	
	1
STF - SMART TOWEL FLYER	1
STY - YELLOW SMART TOWEL EA	1