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9209

PRODUCT INFORMATION

Please take a moment to fill out the information below in order to aid us with any future sales or service inquiries. Model number and serial number information can be found on the serial tag located inside the control box and/or on the lower exterior of the can. Key number can be found on the tag that comes attached to the keys. There may be more than one key number depending on unit.

Please keep this information with your records.

MODEL#:	
SERIAL#:	
KEY NUMBER(S):	
DATE PURCHASED:	
DISTRIBUTOR:	

J.E. Adams Industries 1025 63rd Ave. S.W. Cedar Rapids, IA 52404 1-800-553-8861

www.jeadams.com

Specifications

Unit specifications: (All 2 vacuum motor units)

Voltage: 120VAC, 60Hz

Amperage: (1) 20 amp service is required for this unit

Weight: 135-155 lbs

Motors: (2) 120VAC vacuum motor Fuses: (2) 10 amp inline fuses

Unit specifications: (All 3 vacuum motor units)

Voltage: 120VAC, 60Hz

Amperage: (1) 30 amp service is required for this unit

Weight: 135-155 lbs

Motors: (3) 120VAC vacuum motor Fuses: (3) 10 amp inline fuses

220VAC units:

Unit specifications: (All 2 vacuum motor units)

Voltage: 220VAC, 50Hz

Amperage: (1) 10 amp service is required for this unit

Weight: 135-155 lbs

Motors: (2) 220VAC vacuum motor Fuses: (2) 8 amp inline fuses

Unit specifications: (All 3 vacuum motor units)

Voltage: 220VAC, 50Hz

Amperage: (1) 15 amp service is required for this unit

Weight: 135-155 lbs

Motors: (3) 220VAC vacuum motor Fuses: (3) 8 amp inline fuses

Duty cycle time 4 minutes on, 4 minutes off.

NOTE: "UNIT INTENDED FOR COMMERCIAL USE ONLY"

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING (THIS APPLIANCE)

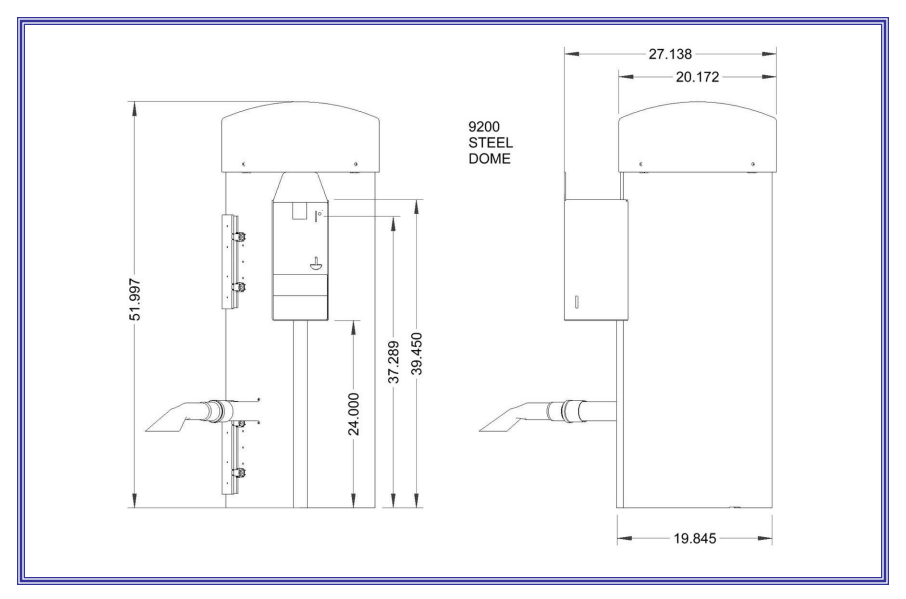
WARNING – To reduce the risk of fire, electric shock, or injury:

- Do not use on wet surfaces.
- Use only as described in manual. Use only manufactures recommended attachments.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- Do not put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair and anything that may reduce air flow.
- Keep hair, loose clothing, fingers, and all parts of body away from openings and moving parts.
- Do not use to pick up flammable or combustible liquids, such as gasoline, or use in areas where they may be present.
- Do not pick up anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
- Do not use without dust bag and/or filters in place.

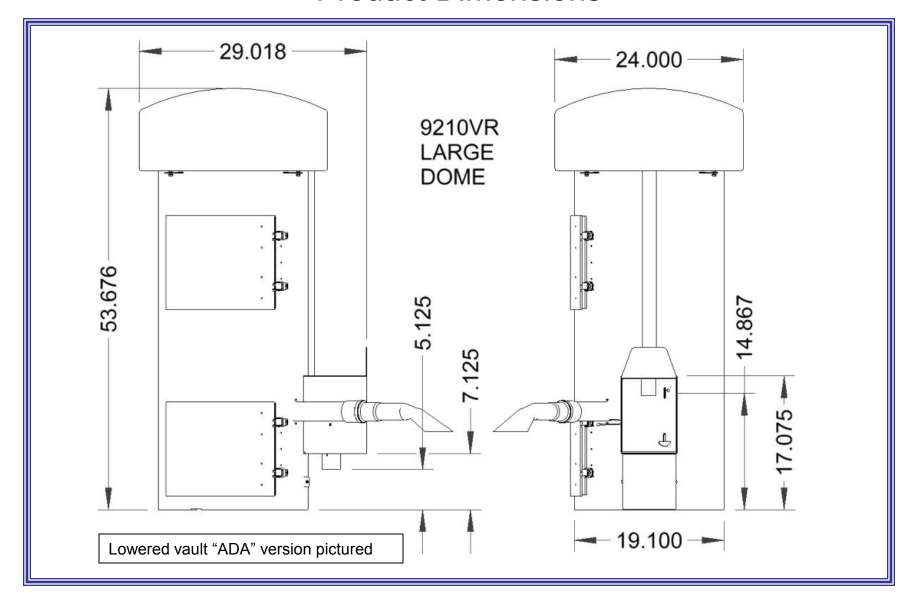
SAVE THESE INSTRUCTIONS

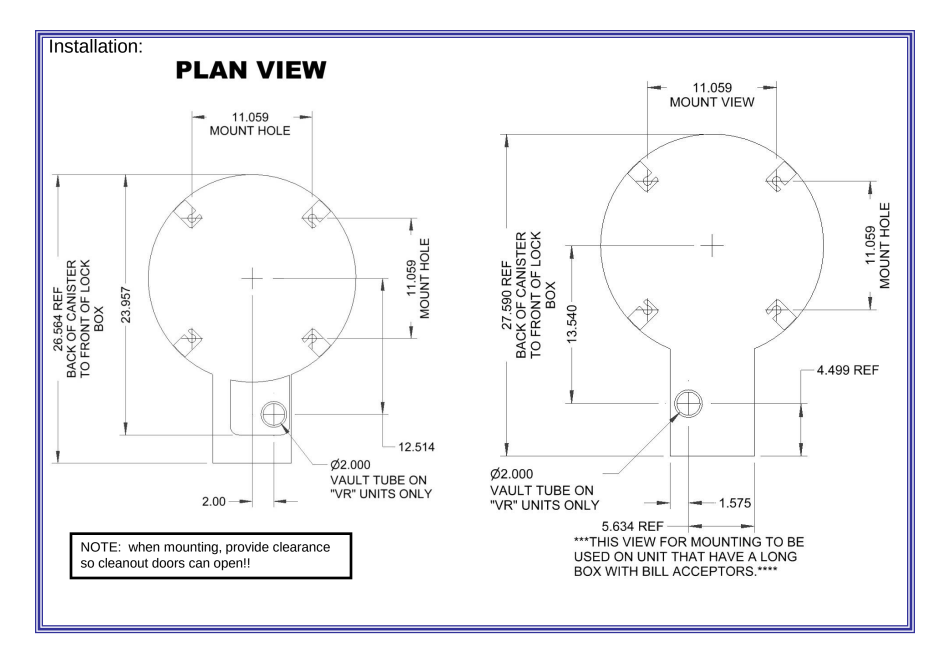
- Installation Instructions:
- Determine location to mount unit ("DANGER" "THIS EQUIPMENT INCORPORATES PARTS SUCH AS SWITCHES,
 MOTORS, OR THE LIKE THAT TEND TO PRODUCE ARCS OR SPARKS THAT CAN CAUSE AN EXPLOSION. WHEN
 LOCATED IN GASOLINE-DISPENSING AND SERVICE STATIONS INSTALL AND USE AT LEAST 20 FEET (6 M)
 HORIZONTALLY FROM THE EXTERIOR ENCLOSURE OF ANY DISPENSING PUMP AND AT LEAST 18 INCHES (450
 MM) ABOVE A DRIVEWAY OR GROUND LEVEL."
- Run service to the location
- **Grounding Instructions**: This appliance must be connected to a grounded metal, permanent wiring system; or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the appliance.
- Circuit must be protected by GFCI device.
- All local and national electric codes must be followed for installation and use.
- Licensed electricians are recommended for installation.

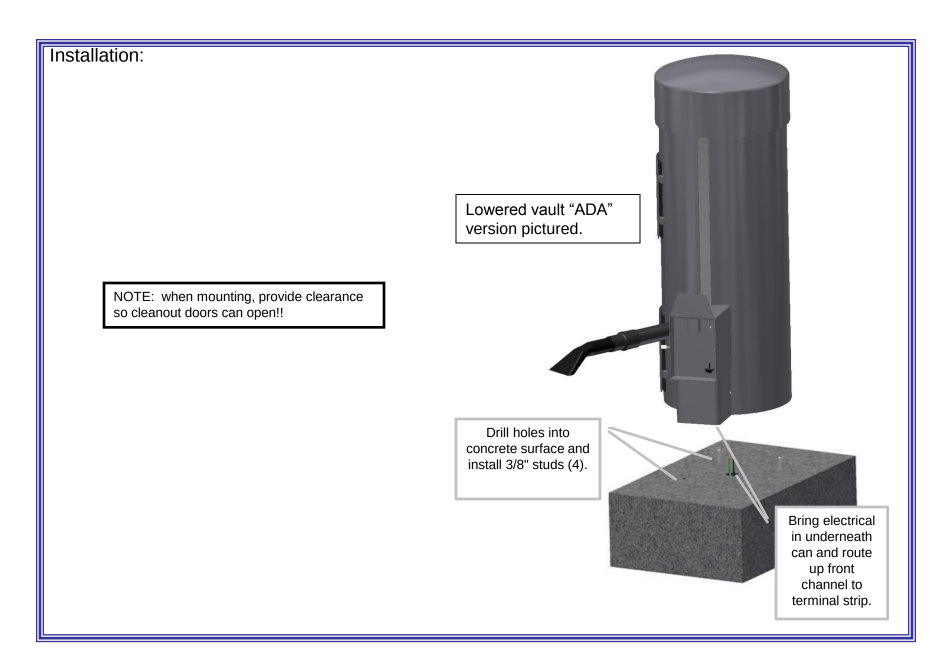
Product Dimensions



Product Dimensions

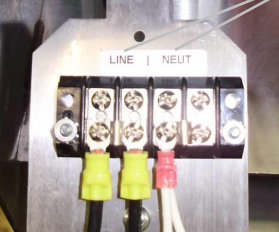








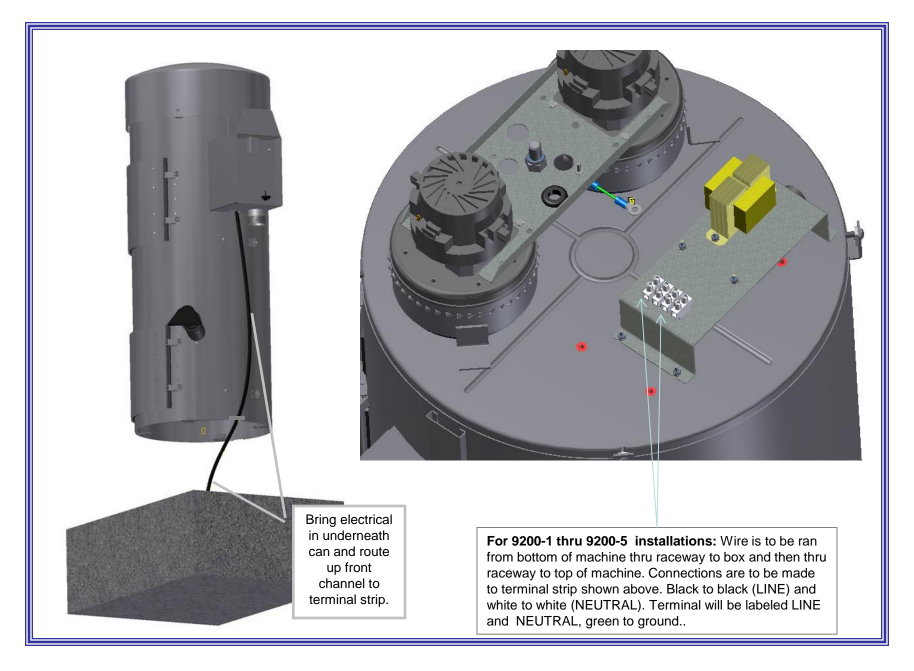


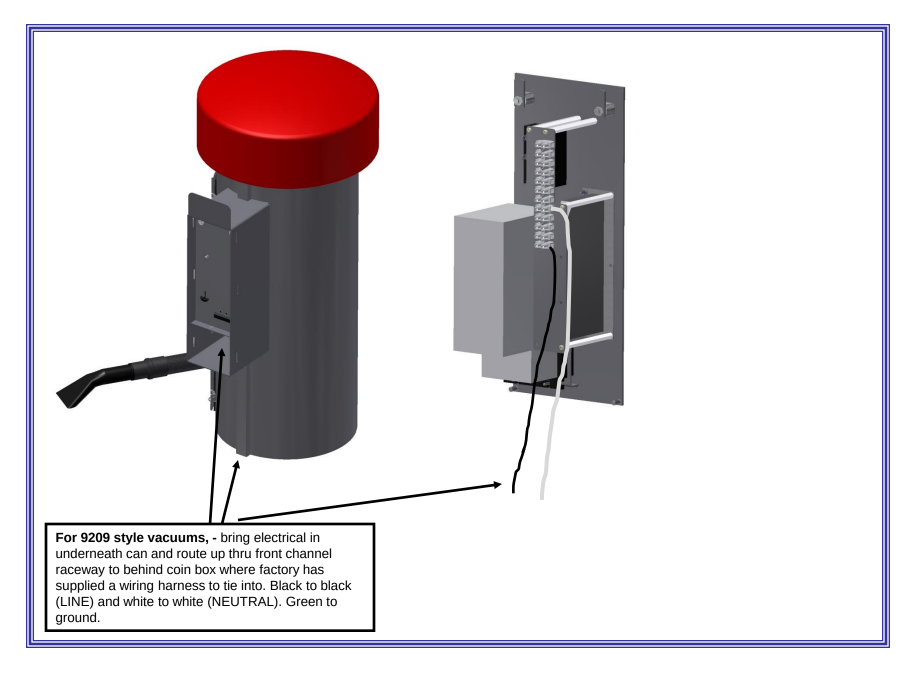


9200 Style Vacs

Remove screw from uppermost point of timer plate and tilt/ flip down as shown below.

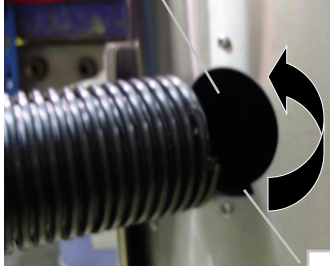
With timer plate flipped down as shown, add incoming power "line and neutral" to terminal strip. (120V) . Green to ground.



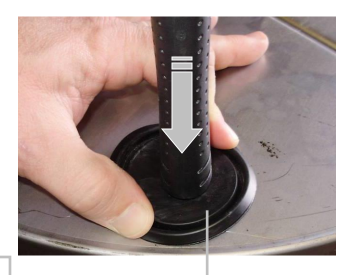


To attach hose, thread into metal hole counter clockwise.

Once unit has been installed use 5871B8 cap plugs (supplied with unit) to seal holes in canister bottom located in lower cleanout door. Extra cap plugs are included with the unit in case plug becomes damaged during shipping removal.



Edge of hose will need to start here.



To insert 5871B8 cap plugs into bottom holes, pinch cap plug into place using index finger and thumb. With edges of plug resting against edges of hole, firmly push down on plug with end of hammer or other blunt object until plug snaps into place.

Now the unit can be turned on and programmed.

Programming Instructions:

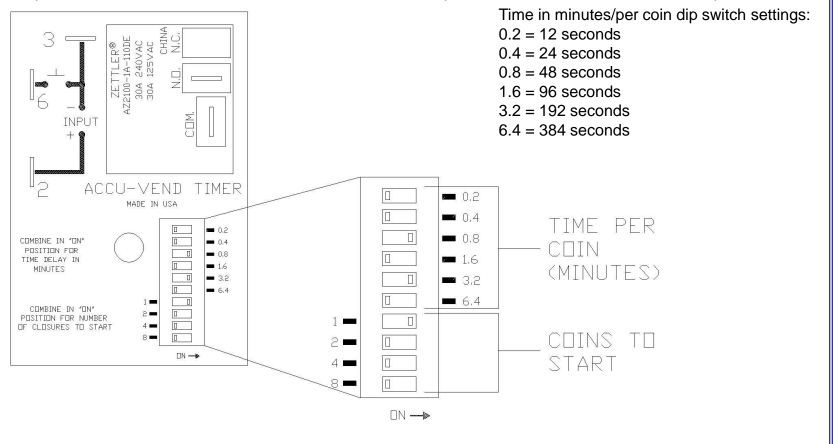
Coin acceptor:

No programming to acceptor needed if unit was purchased with the standard Imonex Z3 acceptor (8149 JEA part number) as it is built to accept US quarters.

If different acceptor was purchased, see additional literature sent with unit for programming information.

Programming:

The below timer pictured is the standard SSAC model that allows the end user to select the "coins to start" and the "time per coin" by settings series of dip switches. The number of "coins to start" dip switch is how many quarters are needed to make the machine come on. In the below example, the "one coin" dip is selected which makes the unit come on with one coin. The "time per coins" will then need to be set, but a good rule of thumb would be 4 minutes which requires dip switches 3.2 and .8 to be set to on. This scenario means 1 quarter will provide 4 minutes of vacuum time. The time per coin setting can be modified as desired by simply adding or subtracting time. If the operator would later decide to increase the cost of the unit to "2" quarters, the 2 dip switch would need to be in the on position (all others off) and the time dip switches would need to have the 1.6 and 0.4 dips selected. This would allow 2 minutes of time for each quarter for a total of 4 minutes for two quarters.



Bill acceptor (optional on some models):

Bill acceptor comes pre programmed from J.E. Adams and should not require any changes. If additional programming is needed to bill acceptor please refer to additional literature included with this unit.

Display (optional on some models):

Unit may be pre-programmed when received depending on the information given at that the time of order. To program the optional digital display, follow the steps below or go to JEADAMS.COM and visit the Learning Center:

Dixmor LED 7 operating and programming instructions

Push MODE to change from item to item. Push SET to set desired value or choose option for that item. Pushing SET repeatedly causes numbers to increase. Holding SET causes numbers to decrease. The letter "X" below represents a programmable digit. Default values are shown in [].

<u>ITEM</u>	DISPLAY	<u>REPRESENTS</u>
1	COIN VALU [\$.25]	The monetary value assigned to a single coin pulse. Adj from \$.05 to \$5.00.
2	C: XX [30]	Time per coin/pulse. Adj from 0:01 to 9:59.
3	S XXX [008]	Number of coins/pulses to start. Adj from 1 to 200.
4	AUX VALU CN. XX [4]	Auxiliary coin/pulse input pulse multiplier. Adj from 1 to 80.
5	B <i>XXX</i> [9]	Coin/pulses to bonus. Bonus time is given when this coin/pulse is received.
6A	BONUS TIME XX:##	Amount of time added for bonus coin/pulse.
6B	XXXX [00:00]	Adj from 00:00 to 99:59.
7	[SINGLE BONUS]	Bonus time is only added one time when bonus coin pulse is received.
	MULTIPLE BONUS	Bonus time is added for every coin after bonus coin pulse is received.
8	[DEBIT MODE]	Money counts down as coins are inserted.
	CREDIT MODE	Money counts up as coins are inserted.
	ВОТН	Money counts up as coins are inserted, plus a prompt of "ADD \$X MORE" if start price is not reached.
9	[DELAYED START]	Two second delay before timing starts after start price is reached.
	INSTANT START	Timing starts as soon as start price is reached.
10	HL XX [10]	Length of warning horn in seconds at one minute of time remaining.

11	[PULSED HORN]	Horn output will pulse for amount of time set in HL:XX.
	CONTINUOUS HORN	Horn output will stay on continuously for entire last minute.
12	[RESTART OFF]	Restart feature turned off. Full price required after time expires.
	RESTART ON	Timer may be restarted with one coin for 20 seconds after time expires.
13	[STD]	Standard greeting message displayed.
	USER	User programmed custom message is displayed.
	MIX	Standard and custom message are displayed.
14	M X:XX [5:00]	Length of washdown cycle using remote control. Adj from 0:00 to 9:59.
15	XXXX [1 2 3 4]	Adjustable remote access code (1234 is default).
16	CC PULSE VALUE	Monetary value assigned to credit card pulse received on pin #8 during count
	\$X:XX [\$.25]	up.
17	[ENG]	Standard message and prompt is displayed in English.
	SPH	Standard message and prompt is displayed in Spanish.
	E&S	Standard message and prompt is displayed in English then Spanish.
18	EXIT	Timer returns to standby.

Inventory

Timer keeps a running count of coins deposited, auxiliary pulses and manual cycles.

To show inventory press **SET**. Timer will display COINS XXXX (Number of coin pulses since last cleared), AUX XXXX (Number of pulses on auxiliary input) then MANUAL XXXX (Number of washdown cycles used since last cleared).

To clear inventory: Press **SET** to display inventory. Press and hold **MODE** until display reads "CLR?". Release **MODE**. Press and hold **MODE** again until timer reads "DONE".

Bonus Time Settings

Amount of time set in bonus time is added to time remaining on timer when bonus coin/pulse is received. Bonus is disabled by setting bonus time to 00:00.

If "SINGLE BONUS" is selected, bonus time is only added once, when bonus coin/pulse is received. Any coins deposited after that bonus coin will receive the regular time per coin.

If "MULTIPLE BONUS" is selected, every coin deposited after bonus coin/pulse is reached will receive amount of time set in "BONUS TIME".

Debit/Credit Mode:

Debit Mode: As coins are deposited display shows "\$1.75 MORE, \$1.50 MORE, \$1.25 MORE" etc. until start price is reached. Once start price is reached display switches to time accumulating until no more coins have been deposited.

Credit Mode: As coins are deposited display shows money accumulating (\$.25, \$.50, \$.75 etc.). If timer is also set to Delayed Start Mode timer will continue to show money accumulating until no more coins have been deposited. If timer is set to Instant Start mode, as soon as start price is reached, timer will change to time counting down.

Both Mode: As coins are deposited display shows money accumulating (\$.25, \$.50, \$.75 etc). If start price is not reached, after 5 seconds timer will alternate between "ADD \$X.XX MORE" and amount of money already deposited.

Credit Card Input:

Count up mode: No pre-set amount is charged to card. Timer will count up and run until terminated by credit card system. For count up: Close pin #9 (input) to 24 VAC common for more than 400ms. Timer will continue to count up until closure is released for more than 400ms.

To have timer display amount charged to card at end of cycle: Close input as above. Open input for less than 400ms and re-close at intervals determined by pulse value set in "CC PULSE VALUE" (For example: if time per coin is set at 30 sec and "CC Pulse Value" is set at \$.25, open and close input every 30 seconds. If time per coin is set at 30 sec and "CC Pulse Value" is set at \$.05, open and close input every 6 seconds.)

Pre-pay mode: A pre-determined amount is charged to credit card each time card is swiped and credit card system sends pulses to input.

Pulses between 16ms and 200ms will register on timer like coin pulses. A pulse between 200ms and 400ms will cause timer to display "VERIFYING CARD". Should a second pulse of 200ms to 400ms be received on input timer will display "TRY DIFFERENT CARD". Minimum time between pulses is 16ms.

Note: Not all credit card systems can utilize all modes of operation. Contact your credit card system manufacturer for more information on what your system can do.

<u>Messages</u>

Standard greeting message (English): "PLEASE DEPOSIT \$2.00 TO START".

Standard greeting message (Spanish): "POR FAVOR DEPOSITO \$2.00 PARA EMPEZAR"

Standard exit message (English): "THANK YOU" Standard exit message (Spanish): "GRACIAS"

Custom Message Programming:

A custom message can be programmed up to 64 characters (a space counts as a character).

To program a custom message: Push *MODE* until STD appears on display. Push *SET* until USER appears on display. Push and hold *MODE* until "I" appears on right side of display. Push *SET* until first letter of your custom message appears on right side of display. Push *MODE*. The first letter of your message will move over one position to the left and an "A" will appear on the far right. Push *SET* until the second letter of your message appears on the right. Continue in this fashion until you message is complete. (Push *MODE* to advance to the next space in your message, push *SET* to display the letter or character you need. The character you are programming will always be the far right digit.) At the end of your message you MUST put a "/" to indicate the end of the message. Once your message is complete, push and hold *MODE* until USER appears on the display. Push *MODE* until EXIT appears. Message programming is now complete.

Count Up Message:

During count up mode an operator programmable message of up to 31 characters can be displayed every five seconds. To program message push and hold *MODE* when timer is displaying "CC PULSE VALUE" until " / " appears on display, then proceed as above, use *SET* to set letter or character required then press *MODE* to advance to next space. When message is complete, hold *MODE* until timer shows "DONE".

Remote Control Operation & Method of Programming:

Remote control will hold program setup for 15 minutes without batteries to allow you to change batteries without reprogramming remote. If remote loses its program for any reason use the following instructions.

- 1. Hold down the set button until the red LED blinks twice, then release the button.
- 2. Enter **0000**

Wash Down: Press red power button. Display will show **0000**. Enter your four digit access Code (Default is 1 2 3 4). Timer will show **OK** if code is correct.

Press red power button on remote control. Timer will display **M0:00** and start counting up. Timer will continue to run until washdown cycle length is reached or washdown cycle is stopped by operator. Note: to stop washdown cycle press red power button.

Inventory: Press red power button. Display will show 0000. Enter your four digit access code (Default is 1 2 3 4). Timer will show **OK** if code is correct. Press **VOL +** on remote control.

Timer will show **COINS 0000 AUX 0000 MANUAL 0000**. Press **VOL +** again to return to standby message. Coins represents coins deposited. Manual represents the number of washdown cycles.

To clear inventory: With inventory showing, press and hold **CH** + until **CLR?** appears on timer. Press and hold **CH** + again until **DONE** appears on timer. Inventory has now been reset to zero. Clearing inventory resets both coins and manual to zero.

Press **VOL** + to return to standby.

Timer Programming: Press red power button. Timer will show **0000**. Enter four digit access code (Default is 1 2 3 4). Timer will show **OK** if code is correct.

Press CH + . Timer will display COIN VALU \$.25. Use VOL + or VOL - to set monetary value of one coin pulse.

Press **CH** + to advance to next item. Use **VOL** + or **VOL** - to set value or make choice for that item.

Continue in this manner until all modes have been programmed. Use **CH** + to move to the next mode. Use **VOL** + or **VOL** – to set required value.

NOTE: Remote control access will automatically become disabled when no buttons have been pushed for approximately one minute.

Operating Instructions:

- Insert payment (coins, bills, or credit card) to start vacuum.
- Once service is used, hang up hose.

Maintenance:

- All servicing of machine should be conducted by an authorized service representative!
- Filter bags should be accessed and shaken down weekly. It is recommended to keep a new set of bags on hand so that once every few months the bags can be replaced and then laundered.
- To maintain performance, empty dirt bin from the canister on a regular basis.
- Periodically inspect wires and connections for wear or fatigue.
- Check door and motor gaskets periodically for signs of wear or damage and replace as needed.
- Check vac hose for cracks on a weekly basis.
- Clean canister with a stainless steel cleaner as needed. Decals can be cleaned with mild soap and water.
- Check motor brushes every month for excessive wear. Motor brushes should be changed immediately if they are shorter than 1/4". *Please disconnect power before doing this!*





DISCONNECT POWER BEFORE SERVICING OR TROUBLESHOOTING!



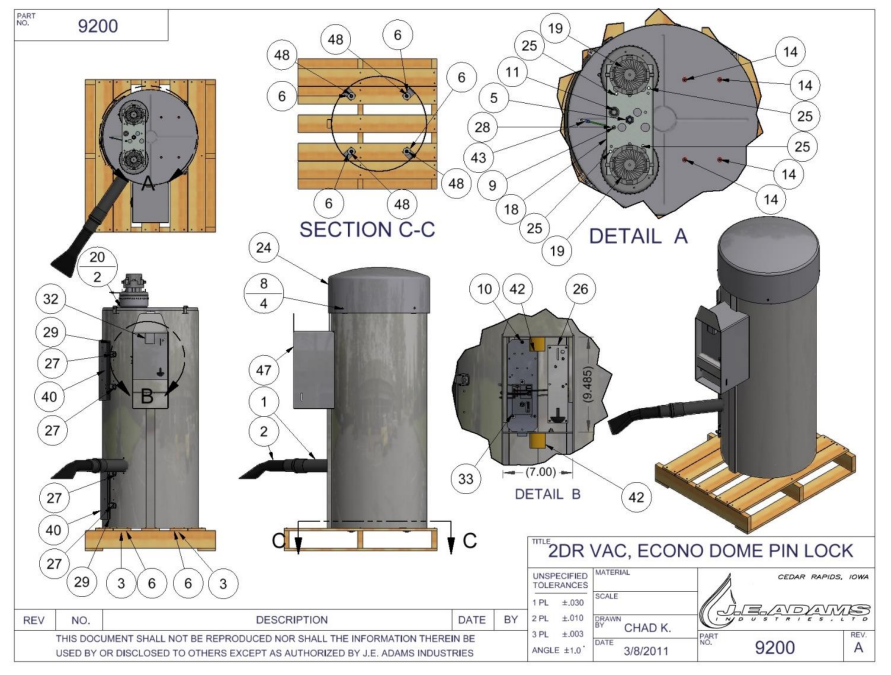


Troubleshooting:

Problem	Possible cause	Solution	
Unit is not powered.	Breaker inside unit is not in the on position.	Flip breaker on.	
	No power to machine.	Check incoming power.	
	Loose connection.	Check incoming power connection.	
Display is not powering.	Breaker inside unit is not in the on position.	Flip breaker on.	
	Open unit and check 24 volts coming out of transformer.	If no voltage, replace transformer.	
Machine is behaving erratically.	Is the incoming power at 120V?	Check voltage and monitor while machine runs. Low voltage can cause erratic behavior.	
	Are any of the machines wires worn through or connections not making contact?	Inspect wiring and connections. Look for sharp bends in wires and places where wire is against the metal chassis.	

Dioploy roads "aloos d" as	This indicates a continuous sain nules coming to the times or	Disconnect coin signal wire at timer to see if
Display reads "closed" or "coin."	This indicates a continuous coin pulse coming to the timer or a shorted coin signal wire.	Disconnect coin signal wire at timer to see if problem goes away.
Display reads "error."	This indicated the program may be lost due to a bad battery	Reprogram timer, if problem comes back
Display reads error.	or a power spike.	replace battery.
Display reads "aux."	This means continuous signal to auxiliary input.	replace battery.
Display reads "fail."	Coin acceptor putting out continuous pulse.	Press mode button on display. If fail does not
Topicy roads rain	Communication parameters and a	go away replace coin acceptor.
	Program in display may be lost.	Reprogram display. If fail goes away and then
		comes back, replace battery in display.
Unit keeps tripping	Inadequate wire size ran to machine.	Call electrician and install proper wire size for
breaker.		30amp service versus length or run.
	Wrong size breaker.	Install correct breaker (only if wire size is
		adequate to handle 30 amp breaker).
Fuses for vac motors keep	Inadequate wire size ran to machine.	Call electrician and install proper wire size for
blowing.		30amp service versus length or run.
	Motor brushes may be bad or too short.	Replace motor brushes.
Lack of vacuum suction.	Vac hose clogged?	Clean debris from vac hose.
	Filter bags need cleaned or dirt chamber needs emptied?	Shake or clean filter bags or replace and empty
		lower dirt chamber.
	Vac hose is split?	Replace/repair vac hose.
	Cleanout door gaskets torn or worn?	Replace gaskets.
	Vac motor gaskets are worn or motor is not tight against.	Inspect/replace gaskets and assure motor is
		tight against them.
	Lower chamber cap plugs/mounting hole covers have	Open lower chamber and inspect plugs, order
	popped out?	new if needed.
	Cleanout door gaskets torn or worn?	Replace gaskets.
	One of the vac motors is not working?	Check line motor fuse and replace. Replace
		motor if necessary.

PART NO.	9200							
	0200						-110	
		BILL OF MATERIALS				BILL OF MATER	RIALS	
ITEM	PART NUMB		QTY	ITEM PART	T NUMBER		SCRIPTION	QTY
32	8211RW	FACEPLATE WELDMENT, R.H	1	1 2036		HOSE, 2" X 15'	BLACK VACUUM	1
33	8221SS4	TIMER ASSY, 120 VAC	1	2 2058		CLAW/CUFF A		1
		ACCUMULATING TIMER		3 56000		3/8-16 X 1.5 HF	HCS	4
34	8221WH2	WIRING HARNESS, 2 MOTOR	1	4 56030		10-24 Std NC N		1
35	8423-2	DECAL, VACUUM DOME	1	5 56030		1/2 Std NF Nylo	ock Nut	1
36	8427-1	DECAL, CANISTER	1	6 5606E		WASHER, 3/8 F		8
37	8429-1	DECAL, HANG HOSE	1	7 56060			R, .160 ID X .500 OD	1
38	8437D001	DECAL, ETL LISTED	1	8 56190			BUT, HD CPCW, 1	4
39	8605	PALLET, VAC, 26" X 30.5"	1	9 56270		6-32 x .63 PD, I	PH, MS	1
40	8615-5W	CLEANOUT DOOR WELDMENT	2	10 56290			0, HWH, SM, ZP	1
41	8631	11 X 55 PAD FOR VACS	1	11 56390		RUBBER GRO	MMET	1
42	8638	PIN LOCK	2	12 56470		1/8" SS POP R	IVET	16
43	8673-11	GROUND WIRE 28"	1	13 5647[3/16" SS POP F		14
44	8732	NAMEPLATE, PRODUCT SPEC'S	1	14 5871E		PLASTIC VAC	LID PLUG	4
45	8754	DECAL, WARNING	1	15 5871b	08	PLUG, VAC BC	OTTOM 2-1/2"	8
46	9200FPD	DECAL, FACEPLATE	1	16 6082		BAG 9 X 12		1
47	9201W	CAN W/C 2DRVAC ECONO/PIN	1	17 8047		BAG, 60 X 72		1
48	B5722-002	NUT, 3/8-16 UNC HEX LOCK NUT	4	18 80510		BRACKET, MO		1
				19 8055E	=M	MOTOR, ELEC	TRO 120V	2
				20 8057		MOTOR GASK	El	2
				21 8076		FILTER BAG		4
		•		22 8081		CABLE TIE MO	DUNT	2
		CONTRACTOR OF THE PROPERTY OF		23 8084		CABLE TIE	OTEEL BOME	4
				24 8101		20" STAINLESS	S STEEL DOME	1
		10		25 8108		#10 x 1/2 TAP		4
				26 8149	,	IMONEX COIN		1
		100		27 8153-	1	LATCH, CLEAN		4
				28 8157		NU1, #6-32 KE	PP NUT STAINLESS	5
				29 8159		DOOR GASKE		2
				30 8183	2147		POWER DECAL	2
				31 8204F	KVV	COIN BOX, PII	N LOCK WELDMENT	1
					2DR	VAC, ECON	O DOME PIN LO	CK
					UNSPECIFIED TOLERANCES	MATERIAL	CEDAR RAPI	DS, IOWA
Α	7890	REMOVED 8055LEAD-EM, 8424-1; ADDED 8427-1		11-14-16 CK	1 PL ±.030	SCALE		7000
REV	NO.	DESCRIPTION		DATE BY	2 PL ±.010	DRAWN CHAD K.	JOBO TRIES	
	THIS DOCUMENT S	HALL NOT BE REPRODUCED NOR SHALL THE INFORMATI	ON THER	REIN BE	3 PL ±.003	DATE	PART NO. OOOO	REV.
	USED BY OR DISCL	OSED TO OTHERS EXCEPT AS AUTHORIZED BY J.E. ADAI	ANGLE ±1.0°	3/8/2011	^{NO.} 9200	Α		



PART	9200-	11.0					BILL OF MATERIALS				BILL OF MATERIALS	
	3200-	ILD			ITEM	PART NUMBER	DESCRIPTION	QTY	ITEM	PART NUMBER		QTY
					40	8437D001	DECAL, ETL LISTED	1	1	2036	HOSE, 2" X 15' BLACK VACUUM	1
					41	8543K	2 MOTOR LIGHT KIT	1	2	2058	CLAW/CUFF ASSEMBLY, 2"	1
					42	8605	PALLET, VAC, 26" X 30.5"	1	3	5000D5	STAND-OFF, 6-32	4
					43	8615-5W	CLEANOUT DOOR WELDMENT	2	4	5600D4	3/8-16 X 1.5 HHCS	4
					44	8630	TUBE, 30.5 X 26 X 60	1	5	5601D13	SCR,1/4-20x1/2 PPHSqConeStepZP	4
					45	8638	PIN LOCK	1	6	5603D1	10 Std NC Nylock Nut	1
					46	8673-11	GROUND WIRE 28"	1	7	5603D10	NUT NYLOCK, #6-32, SS	16
					47	8732	NAMEPLATE, PRODUCT SPECS	1	8	5603D11	1/2 Std NF Nylock Nut	1
					48	8754	WARNING DECAL	1	9	5606D22	WASHER, 3/8 FENDER	8
					49	8761	RELAY, 3PDT-24VAC COIL	1	10	5606D7	FLAT WASHER, .160 ID X .500 OD	1
					50	8900-7VW	FACEPLATE WELDMENT, W/VALI	1	11	5627D1	6-32 x 1.0 PHIL. PAN -MACHINE SCREW	6
					51	8900-82	TERMINAL BRACKET, VAC-SCENT	1	12	5627D2	6-32 x .63 PD, PH, MS	1
					52	8925	FLOURESCENT BULB	2	13	5647D2	1/8" SS POP RIVET	16
					53	8953	MEDECO CAM LOCK W/2 KEYS	2	14	5647D8	3/16" SS POP RIVET	
					54	9200-10	BRACKET, 9200 W/VALIDATOR	1	15	5662D2	6-32 x 1/2 PHIL. PAN -MACHINE SCREW	8
					55	9200-1D-1-10	DECAL, FACEPLATE	1	16	5871B9	PLASTIC VAC LID PLUG	4
					56	9200-1D-1-10-BA	DECAL, INSERT BILL	1	17	5871b8	PLUG, VAC BOTTOM 2-1/2"	8
					57	9200-1D-1-10-LC	DECAL, LAST COIN	1	18	5913D8	LAMP, PANEL MT-3/8, 12V, LED, GRN	1
					58	9200-1WKIT	WIRING KIT	1	19	5944D001	TERMINAL STRIP, 12 POLES, 8AWG MAX	1
					59	9200FPD	DECAL, FACEPLATE	1	20	5944D004	TERMINAL STRIP, C-60 SERIES, 4 POLE	1
	The same				60	9201W2	CANISTER WELDMENT, BILL ACEPTOR, 2M	1	21	6082	BAG, 9 X 12	1
	11200		c		61	B5722-002	NUT, 3/8-16 UNC HEX LOCK NUT	4	22	8000-10	DIXMOR DSPY TIMER, LED7 SINGLE	1
		0 8		(c)	62	8429-1	DECAL, HANG HOSE HERE	1			FUNCTION	
						63	8427-1	DECAL, VACUUM, BLACK	1	23	8000-11	ALARM, LAST COIN ALERT
		2.0	200						24	8047	BAG, 60 X 72	1
			0.00						25	8055EM	MOTOR, ELECTRO 120V	2
		+ ·-							26	8057	MOTOR GASKET	2
									27	8076	FILTER BAG	4
	- 151		1000						28	8081	CABLE TIE MOUNT	2
	1.0		1078						29	8084	CABLE TIE	4
	-		1000						30	8108	#10 x 1/2 TAP SCREW	4
									31	8130-6	MEI MARS, 110V BILL VALIDATOR	1
									32	8131-2	TRANSFORMER, 110/220-24 1.66A	1
	1		100						33	8149	IMONEX COIN ACCEPTOR	1
									34	8153-1	LATCH, CLEANOUT DOOR	4
				į.					35	8157	NUT, #6-32 KEPP NUT STAINLESS	5
									36	8159	DOOR GASKET	2
									37	8183	DECAL, WARNING	2
									38	8204RW	COIN BOX, PIN LOCK WELDMENT	1
									39	8306	24" PLASTIC DOME	1
		391				ADD	ED 8427-1 AND 8429-1		1/4	15/19 MWS UN	2DR VAC, 2MTR, DISPLAY, BILL ACCEPTOR VAC, ISPECIFIED PATERIAL A CEDAR RA	LD
В		413					CALS, ADD DOME SCREWS		-	1015	LERANCES DRAWN	
A		552			pr		TO INVENTOR; NO PREVIOUS DRAWING		_		L ±.030 BY L ±.020 GKTE 6/13/2011	VIVIE
DE	1000	10			1/1	THE PINTER	DESCRIPTION		777.75	ATE DY OF	57.15/2511	100

23	REV 06-11-19

DESCRIPTION

THIS DOCUMENT SHALL NOT BE REPRODUCED NOR SHALL THE INFORMATION THEREIN BE USED BY OR DISCLOSED TO OTHERS EXCEPT AS AUTHORIZED BY J.E. ADAMS INDUSTRIES

3 PL ± .003 SCALE

ANGLE ±1*

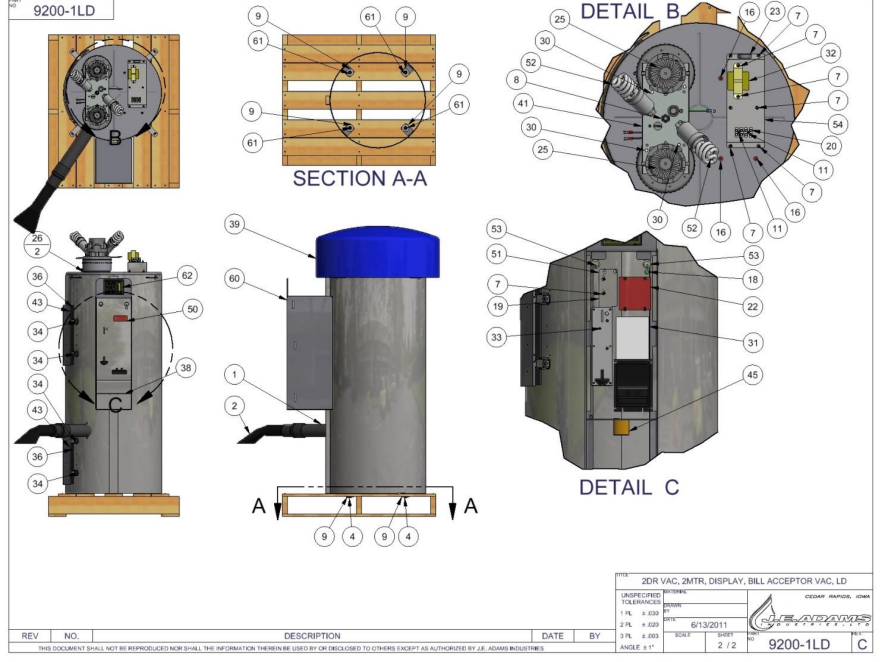
9200-1LD

1/2

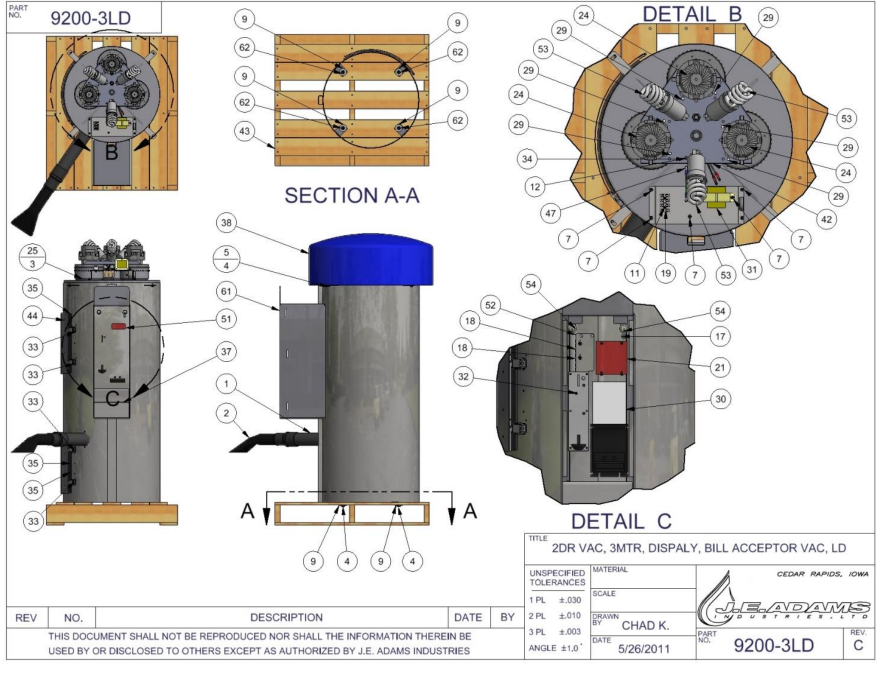
DATE

REV

NO.



PART					BILL OF MATERIALS					BILL OF I	MATERIALS		
NO.	9200-	3LD	ITEM	PART NUMBER	DESCRIPTION		QTY	ITEM	PART NU	JMBER	DESCRIPTION	75	QTY
	Actor and a second	International Control		8437D001	DECAL, ETL LISTED		1	1	2036		BLACK VACUUM	1	1
			100000	8543K-3	3 MOTOR LIGHT KIT		1	2	2058	CLAW/CUFF A			1
				8605	PALLET, VAC, 26" X 30.5"		1	3	5000D5	STAND-OFF, 6			4
			1500000 7	8615-5W	CLEANOUT DOOR WELDMENT		2	4	5600D4	3/8-16 X 1.5 H			4
				8630 8638	TUBE, 30.5 X 26 X 60 PIN LOCK		1	5	5601D13	SCR,1/4-20x1/2	2 PPHSqConeStep	pZP	4
			10.981	8673-11	GROUND WIRE 28"		1	6	5603D1	10 Std NC Nylo	ck Nut		1
				8732	NAMEPLATE, PRODUCT SPEC'S		1	7	5603D10	NUT NYLOCK,			16
				8754	WARNING DECAL		1	9	5606D22	WASHER, 3/8	FENDER		8
			50	8761	RELAY, 3PDT-24VAC COIL		1	10	5606D7		R, .160 I D X .500 C		1
			51	8900-7VW	FACEPLATE WELDMENT, W/VALI		1	11	5627D1	6-32 x 1.0 PHIL	PAN -MACHINE	SCREW	6
			52	8900-82	TERMINAL BRACKET, VAC-SCENT		1	12	5627D2	6-32 x .63 PD,	PH, MS		1
			53	8925	FLOURESCENT BULB		3	13	5647D2	1/8" SS POP R			16
			54	8953	MEDECO CAM LOCK W/2 KEYS		2	14	5647D8 5662D2	3/16" SS POP	RIVET PAN -MACH I NE	E SCDEW	14
			55	9200-10	BRACKET, 9200 W/VALIDATOR		1	16	5871b8	PLUG, VAC BO		SCREW	8
				9200-1D-1-10	DECAL, FACEPLATE		1	17	5913D8		MT-3/8, 12V,LED.	CDN	1
					DECAL, INSERT BILL		1		5944D001		RIP. 12 POLES, 8		
				9200-1D-1-10-LC 9200-1WKIT	DECAL, LAST COIN WIRING KIT		1	18					1
				9200FPD	DECAL, FACEPLATE		1		5944D004	15	RIP, C-60 SERIES	, 4 PULE	1
			61	9201W6	CANISTER WELDMENT, BILL ACEPTO	R, 3M	1	20	6082 8000-10	BAG, 9 X 12	TIMER, LED7 SI	NGLE	1
			62	B5722-002	NUT, 3/8-16 UNC HEX LOCK NUT		4		0000 10	FUNCTION	TIMEN, ELDY OF	HOLL	
	Total Control			B5996-010	10AMP INLINE FUSE		1	22	8000-11	ALARM, LAST	COIN ALERT		1
	998	1983		B5997-001 5603D11	INLINE FUSE HOLDER 1/2 Std NF Nylock Nut	-	1	23	8047	BAG, 60 X 72	TD 0 10011		1
		8	02	5003011	1/2 Std NF Nylock Nut		- 1	24	8055EM	MOTOR, ELEC			3
								25	8057	MOTOR GASK	ET		3
		2 1000						26	8076	FILTER BAG			4
		3 10 10						27 28	8081 8084	CABLE TIE MO	UNT		2
	T T							29	8108	#10 x 1/2 TAP	SCREW		6
								30	8130-6		OV BILL VALIDAT	OR	1
								31	8131-2		R. 110/220-24 1.6		1
								32		IMONEX COIN		7071	1
		III W						33	8153-1	LATCH, CLEAN			4
	20							34	8157		PP NUT STAINLE	22	5
								35	8159	DOOR GASKE		.00	2
	and the second							36	8183	DECAL, WARN			2
								37	8204RW		N LOCK WELDME	-NT	1
								38	8306	24" PLASTIC D		71.71.5	1
	_							39	8423-2	DECAL, VACU			1
									8427-1	DECAL, CANIS			1
								(4)					
								102					
								TITL		O OMED DIODAL	/ DIII 400F	DTOD VAC	
С	7890		RE	MOVED 9424-1 A	AND ADDED 8427-1	11-15-10	6 CK		2DR VA	AC, 3MTR, DISPAL	Y, BILL ACCE	PTOR VAC, I	_D
					000000000000000000000000000000000000000	332020000000000000000000000000000000000		10.000		MATERIAL	1000		5620 100000000
В	7419			ADD DE	ECALS	031315	JF		SPECIFIED LERANCES	MATERIAL	M	CEDAR RAPID	S, IOWA
Α	0500	DEVICED A	AND D	DAWN TO INVEN	NTOR: NO PREVIOUS DRAWING	E 26 11	CK			SCALE	- //\		
Α	6538	KEVISED /	ם טאור	RAVIN TO INVER	TOR, NO PREVIOUS DRAWING	5-26-11	CK	1 P	L ±.030	00/122			vira
REV	NO.			DES	CRIPTION	DATE	BY	2 P	L ±.010	DRAWN		AVDYAVA	LTD
100000000000000000000000000000000000000	200000			AT AT A STATE OF THE STATE OF T				3 P	200	CHAD K.	DADT	300	REV.
	THIS DOCL	JMENT SHALL	NOT B	E REPRODUCED I	NOR SHALL THE INFORMATION THERE	EIN BE		10000	100	DATE	PART NO. Q20	0-3LD	C
	USED BY C	R DISCLOSE	OOTO	THERS EXCEPT A	S AUTHORIZED BY J.E. ADAMS INDUS	TRIES		AN	GLE ±1.0	5/26/2011	920	0-3LD	0
								_			1		



Desiro Concessora	
02001 D	
9/09[1]	

		BILL OF MATERIALS	BILL OF MATERIALS				
ITEM	PART NUMBER	DESCRIPTION	QTY	ITEM	PART NUMBER	DESCRIPTION	QTY
42	8630	BOX	1	1	2036	HOSE, 2" X 15' BLACK VACUUM	1
43	8638	PIN LOCK	1	2	2058	CLAW/CUFF ASSEMBLY, 2"	1
44	8712SS4	SSAC TIMER, 24-240VAC, ACCUMULATING	1	3	5000D5	STAND-OFF, 6-32	4
45	8732	NAMEPLATE, PRODUCT SPEC'S	1	4	5600D4	3/8-16 X 1.5 HHCS	4
46	8754	WARNING DECAL	1	5	5601D13	SCR,1/4-20x1/2 PPHSqConeStepZP	4
47	8900-82	TERMINAL BRACKET, VAC-SCENT	1	6	5603D1	10-24 Std NC Nylock Nut	2
48	8925	FLOURESCENT BULB	2	7	5603D10	NUT NYLOCK, #6-32, SS	6
49	8953	MEDECO CAM LOCK W/2 KEYS	2	8	5603D11	1/2 Std NF Nylock Nut	1
50	9200-1D-1-10	FACEPLATE DECAL	1	9	5606D22	WASHER, 3/8 FENDER	8
51	9200-1D-1-10-BA	DECAL, INSERT BILL	1	10	5606D7	FLAT WASHER, .160 ID X .500 OD	1
52	9200FPD	DECAL KIT	1	11	5627D1	6-32 x 1.0 PHIL. PAN -MACHINE SCREW	4
53	9201W2	CANISTER WELDMENT, BILL ACEPTOR, 2M	1	12	5627D2	6-32 x .63 PD, PH, MS	1
54	9209-2W	FACEPLATE WELDMENT, SHAMPOO	1	13	5647D2	1/8" SS POP RIVET	16
55	9209WH1	WIRE HARNESS, 9209 VAC	1	14	5647D8	3/16" SS POP RIVET	14
56	B5722-002	NUT, 3/8-16 UNC HEX LOCK NUT	4	15	5662D2	6-32 x 1/2 PHIL. PAN -MACHINE SCREW	4
57	B5997-001	FUSE HOLDER W/WIRE LEADS, 300V	2	16	5871B9	PLASTIC VAC LID PLUG	4
58	B5996-010	FUSE, GLR SERIES, 10A, 300VAC	2	17	5871b8	PLUG, VAC BOTTOM 2-1/2"	8
				18	5901D1	YELLOW WIRE NUT	2



10	OOOLDL	O DE A TIET THE TYPE TO THE CONE TO	7
16	5871B9	PLASTIC VAC LID PLUG	4
17	5871b8	PLUG, VAC BOTTOM 2-1/2"	8
18	5901D1	YELLOW WIRE NUT	2
19	5944D001	TERMINAL STRIP, 12 POLES, 8AWG MAX	1
20	6082	BAG, 9 X 12	1
21	8047	BAG, 60 X 72	1
22	8055EM	MOTOR, ELECTRO 120V	2
23	8057	MOTOR GASKET	2
24	8076	FILTER BAG	4
25	8081	CABLE TIE MOUNT	2
26	8084	CABLE TIE	4
27	8108	#10 x 1/2 TAP SCREW	4
28	8130-6	MEI MARS, 110V BILL VALIDATOR	1
29	8149	IMONEX COIN ACCEPTOR	1
30	8153-1	LATCH, CLEANOUT DOOR	4
31	8157	NUT, #6-32 KEPP NUT STAINLESS	1
32	8159	DOOR GASKET	2
33	8183	DECAL, WARNING	2
34	8204RW	COIN BOX, PIN LOCK WELDMENT	1
35	8055LEAD-EM	MOTOR LEAD, ELECTRO MOTOR	4
36	8306	24" PLASTIC DOME	1
37	8427-1	DECAL, CANISTER	1
38	8437D001	ETL LISTED DECAL	1
39	8543K	2 MOTOR LIGHT KIT	1
40	8605	PALLET, VAC, 26" X 30.5"	1
41	8615-5W	CLEANOUT DOOR WELDMENT	2

F	8393	8055LEAD-EM WAS 8221WH2, ADD ITEM 57 AND 58	1/18/19	MWS	7		
E	7890	REMOVED 8424-1 AND ADDED 8427-1	11-21-16	CK	TITLE		
D	7851	REPLACE MAIN WELDMENT, WAS 9209-4W	10/03/16	JRF		VAC, 2M	TR, SSAC
С	7712	REMOVED B5996-010, B5997-001, 8673-11, ADD 9209WH1, 8221WH2	3/15/16	MWS	UNSPECIFIED	MATERIAL	
В	7431	REMOVE 9209-D-1-10, ADD NEW DECALS	032415	JF	1 PL ± .030		HAD K.
Α	6806	REVISED AND DRAWN TO INVENTOR; NO PREVIOUS DRAWING	2-8-12	CK	2 PL ± .020	DATE 2/	8/2012
REV	NO.	DESCRIPTION	DATE	BY	3 PL ± .003	SCALE	SHEET
THIS DOCUMENT SHALL NOT BE REPRODUCED NOR SHALL THE INFORMATION THEREIN BE USED BY OR DISCLOSED TO OTHERS EXCEPT AS AUTHORIZED BY J.E. ADAMS INDUSTRIES					ANGLE ± 1°		1/2

2DR VAC, 2MTR, SSAC, BILL ACCEPTOR VAC, LD

SPECIFIED

MATERIAL

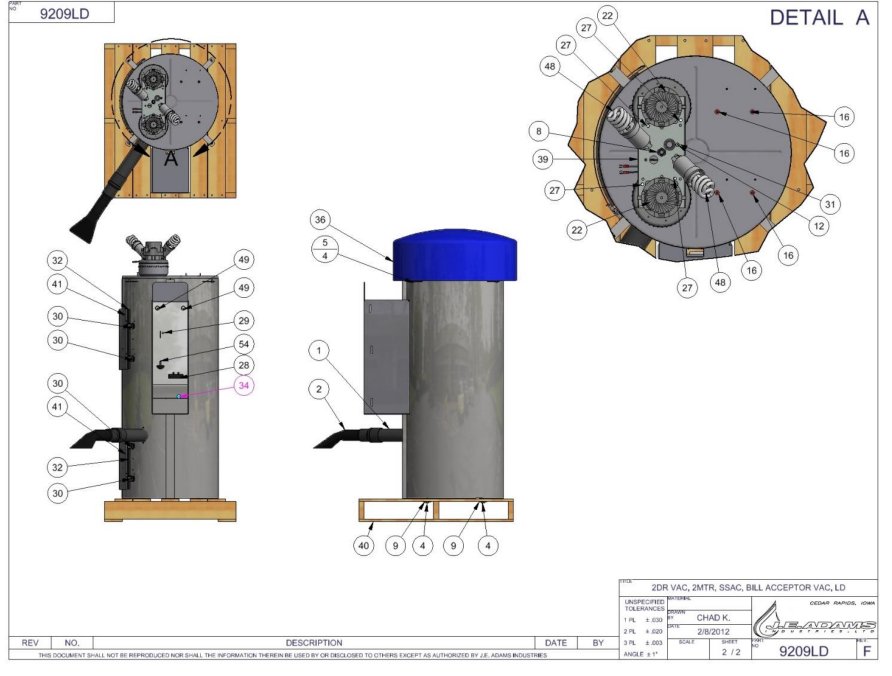
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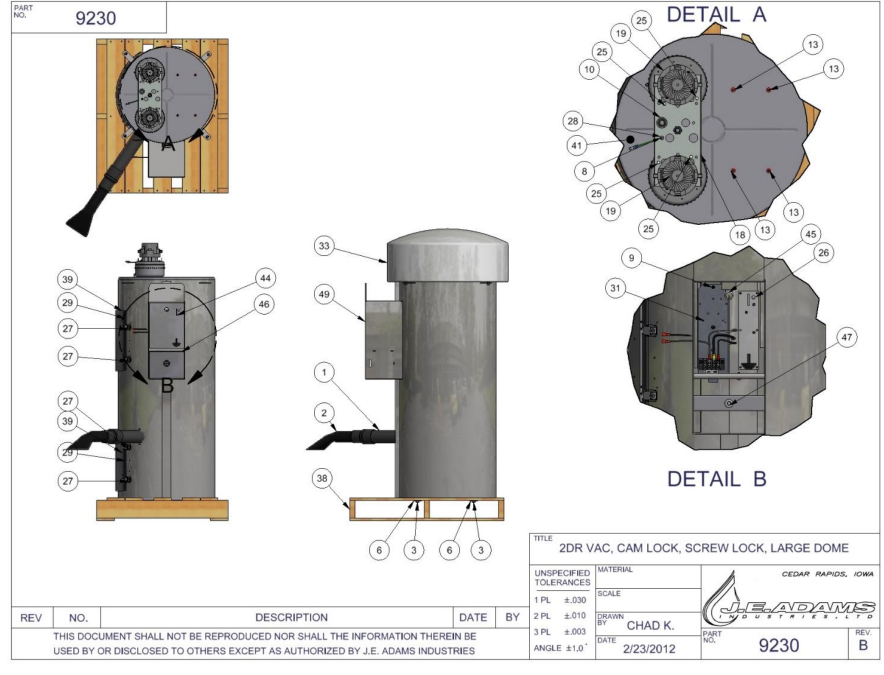
PART NO.	9230					
		BILL OF MATERIALS				BILL OF MATERIALS
ITEM	PART NUMBER	DESCRIPTION	QTY	ITEM	PART NUMBER	DESCRIPTION
35	8427-1	DECAL, CANISTER	1	1	2036	HOSE, 2" X 15' BLACK VACUUM
36	8429-1	DECAL, HANG HOSE	1	2	2058	CLAW/CUFF ASSEMBLY, 2"
37	8437D001	DECAL, ETL LISTED	1	3	5600D4	3/8-16 X 1.5 HHCS
38	8605	PALLET, VAC, 26" X 30.5"	1	4	5603D1	10 Std NC Nylock Nut
39	8615-5W	CLEANOUT DOOR WELDMENT	2	5	5603D11	1/2 Std NF Nylock Nut
40	8631	11 X 55 PAD FOR VAC'S	1	6	5606D22	WASHER, 3/8 FENDER
41	8673-11	GROUND WIRE 28"	1	7	5606D7	FLAT WASHER, .160 ID X .500 OD
42	8732	NAMEPLATE PRODUCT SPEC'S	1	8	5627D2	6-32 x .63 PD, PH, MS
43	8754	DECAL, WARNING	1	9	5629D1	SCREW, #8X1.0, HWH, SM, ZP
44	8952W	FACEPLATE WELDMENT, CAM LOCK	1	10	5639D4	RUBBER GROMMET
45	8953	MEDECO CAM LOCK W/2 KEYS	1	11	5644D1	CAGE NUT 5/16-18
46	8954W	COIN BOX WELDMENT, SCREW LOCK	1	12	5647D2	1/8" SS POP RIVET
47	8955	MEDECO SCREW LOCK	1	13	5871B9	PLASTIC VAC LID PLUG
48	9200FPD	DECAL, FACEPLATE	1	14	5871b8	PLUG, VAC BOTTOM 2-1/2"
49	9231W	VAC CANISTER W/C	1	15	5947D8	3/16" SS POP RIVET
50	B5722-002	NUT, 3/8-16 UNC HEX LOCK NUT	4	16	6082	BAG, 9 X 12



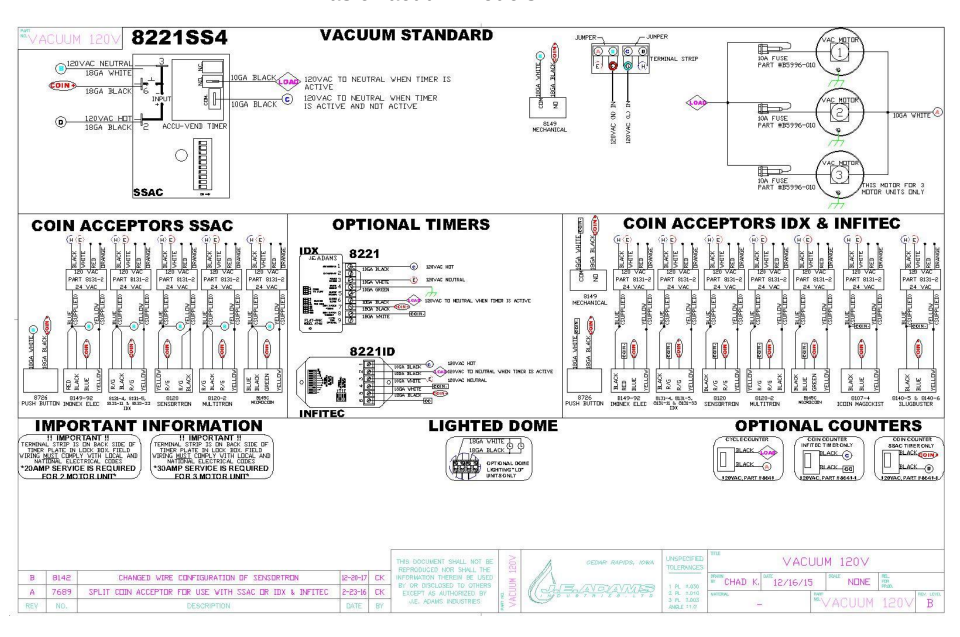
12	00+1 DZ	170 OOT OF KIVET	10
13	5871B9	PLASTIC VAC LID PLUG	4
14	5871b8	PLUG, VAC BOTTOM 2-1/2"	8
15	5947D8	3/16" SS POP RIVET	14
16	6082	BAG, 9 X 12	1
17	8047	BAG, 60 X 72	1
18	8051G	BRACKET, MOTOR MOUNT	1
19	8055EM	MOTOR, ELECTRO 120V	2
20	8055LEAD-EM	WIRE LEAD, EM VAC MOTOR	4
21	8057	MOTOR GASKET	2
22	8076	FILTER BAG	4
23	8081	CABLE TIE MOUNT	1
24	8084	CABLE TIE	3
25	8108	#10 x 1/2 TAP SCREW	4
26	8149	IMONEX COIN ACCEPTOR	1
27	8153-1	LATCH, CLEANOUT DOOR	4
28	8157	NUT, #6-32 KEPP NUT STAINLESS	5
29	8159	DOOR GASKET	2
30	8183	DECAL, WARNING	2
31	8221SS4	TIMER ASSY, 120 VAC ACCUMULATING TIMER	1
32	8221WH2	WIRE HARNESS	1
33	8305	ASSEMBLED SS DOME	1
34	8423-2	DECAL, DOME	1

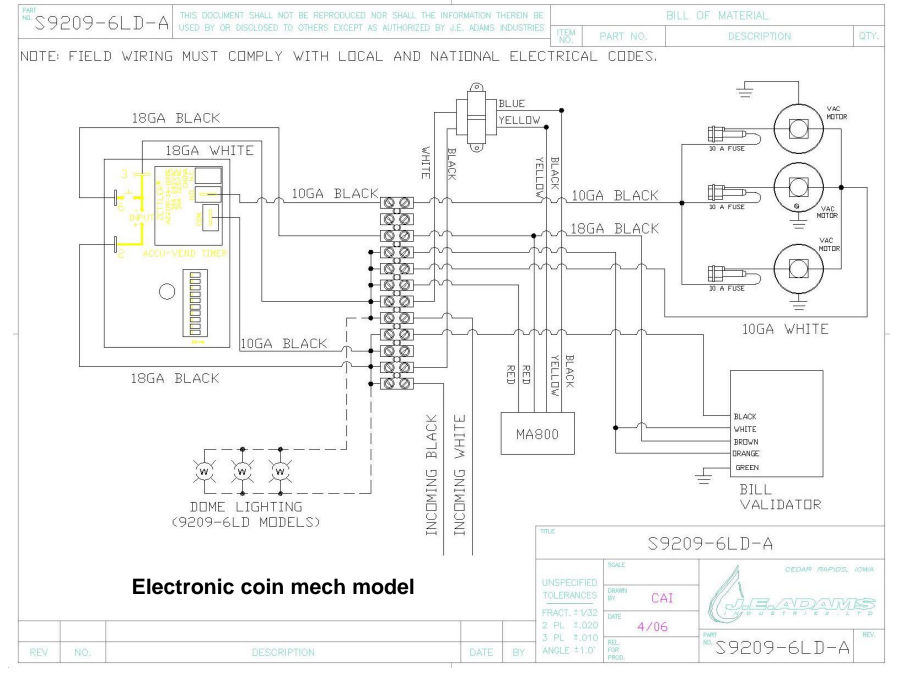
					2DR V	AC, CAM LOCK, SO	CREW LOCK, LARGE DOME	
В	7890	REMOVED 8424-1 AND ADDED 8427-1	11-21-16	CK	UNSPECIFIED TOLERANCES	MATERIAL	CEDAR RAPIDS.	IOWA
Α	6874	REVISED AND DRAWN TO INVENTOR; NO PREVIOUS DRAWING	2-23-12	СК	1 PL ±.030	SCALE		
REV	NO.	DESCRIPTION	DATE	BY	2 PL ±.010	DRAWN CHAD K.	THE STATES !!	7 0
	THIS DOCUMENT SHALL NOT BE REPRODUCED NOR SHALL THE INFORMATION THEREIN BE USED BY OR DISCLOSED TO OTHERS EXCEPT AS AUTHORIZED BY J.E. ADAMS INDUSTRIES				3 PL ±.003 ANGLE ±1.0	DATE 2/23/2012	PART 9230	B REV.

TITLE

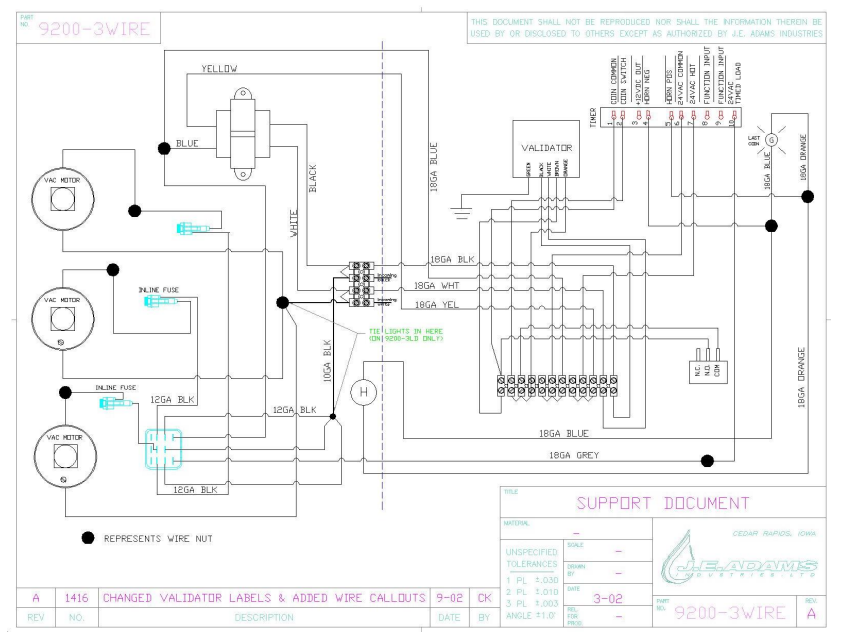


Basic vacuum models





DIGITAL DISPLAY MODEL



220 VOLT MODEL

