J.E. ADAMS INDUSTRIES

OWNERS MANUAL

VACUUMS AIR/VACUUMS AIR/WATER/VACUUMS

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110V SPECIFICATIONS

54-1/2" CANISTER DIAMETER: DOME DIAMETER: 19" 24" TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: 29" WEIGHT: 140 LB.

SINGLE DOOR **VACUUMS**

VACUUM 110 VOLTS, (2 MOTOR VACS 20AMP SERVICE RECOMMENDED) (3 MOTOR VACS 30 AMP SERVICE RECOMMENDED)

188 CFM

2 FILTER BAGS (8072)

AMETER UNIVERSAL TYPE 50/60H7 2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY

PRGY2(E47185) CSA CERTIFIED, CLASS 1611 01(LR31393)

CANISTER DIAMETER: DOME DIAMETER: 24" TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: 29" WEIGHT: 150 LB. VACUUM:

2 DOOR **VACUUMS**

110 VOLTS, (2 MOTOR VACS 20AMP SERVICE RECOMMENDED) (3 MOTOR VACS 30 AMP SERVICE RECOMMENDED)

188 CFM

4 FILTER BAGS (8076)

AMETEK UNIVERSAL TYPE 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY

PRGY2(E47185) CSA CERTIFIED, CLASS 1611 01(LR31393)

HEIGHT: 54-1/2" CANISTER DIAMETER: DOME DIAMETER: TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: WEIGHT: 140 LB.

COMMERCIAL SINGLE DOOR **VACUUMS**

110 VOLTS, (2 MOTOR VACS 20AMP SERVICE RECOMMENDED) (3 MOTOR VACS 30 AMP SERVICE RECOMMENDED)

2 FILTER BAGS (8072)

MOTORS:

AMETEK UNIVERSAL TYPE, 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY

PRGY2(E47185)

CSA CERTIFIED, CLASS 1611 01(LR31393)

HEIGHT: 54-1/2" CANISTER DIAMETER: 19" DOME DIAMETER: TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: WEIGHT: 140 LB.

COMMERCIAL 2 DOOR **VACUUMS**

110 VOLTS, (2 MOTOR VACS 20AMP SERVICE RECOMMENDED)

(3 MOTOR VACS 30 AMP SERVICE RECOMMENDED)

4 FILTER BAGS (8076)

MOTORS:

AMETEK UNIVERSAL TYPE, 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY PRGY2(E47185)

CSA CERTIFIED, CLASS 1611 01(LR31393)

HEIGHT: CANISTER DIMS: 15.98" x 26.28" DOME DIMS: 19.9" x 30" TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: 35" WEIGHT: 223 LB. VACUUM

OVAL **VACUUMS**

110 VOLTS, (2 MOTOR VACS 20 AMP SERVICE RECOMMENDED) (3 MOTOR VACS 30 AMP SERVICE RECOMMENDED)

188 CFM

2 OR 3 FILTER BAGS (8072)

MOTORS:

AMETEK UNIVERSAL TYPE, 50/60HZ 2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY PRGY2(E47185)

CSA CERTIFIED, CLASS 1611 01(LR31393)

HEIGHT: CANISTER DIMS: 15.60" x 26.12" DOME DIMS: 19.9" x 30" TOTAL DEPTH -FACE TO FACE: 37" WEIGHT 215 LB.

DUAL VACUUMS

VACUUM:

110 VOLTS, (2 SEPARATE 20 AMPS SERVICE RECOMMENDED) 188 CFM

4 FILTER BAGS (8076)

AMETEK UNIVERSAL TYPE, 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY

PRGY2(E47185)

CSA CERTIFIED. CLASS 1611 01(LR31393)

HEIGHT: 54-1/2" CANISTER DIMS: DOME DIMS: 19.9" x 30" TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: 29" VACUUM

SINGLE DOOR AIR / VACUUMS **WITH THOMAS**

110 VOLTS, (2 SEPARATE 20 AMPS SERVICE RECOMMENDED)

188 CFM

2 FILTER BAGS (8072) MOTORS:

AMETEK UNIVERSAL TYPE, 50/60HZ 2 STAGE PERIPHERAL BYPASS DISCHARGE UL RECOGNIZED CATEGORY

PRGY2(E47185)

CSA CERTIFIED, CLASS 1611 01(LR31393)

AIR COMPRESSOR:

110V / 60HZ / 10.6 AMPS

3/4 HP / ONE CYLINDER / ONE STAGE OIL-LESS

SCFM @ PSI

3.43 @ 20 3.04 @ 40

1.99 @ 100

HEIGHT: CANISTER DIMS: 19" DOME DIMS: 19.9" x 30" TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: 29" 206 LB. VACUUM

SINGLE DOOR AIR / VACUUMS **WITH DEVILBISS**

110 VOLTS, (2 SEPARATE 20 AMPS SERVICE RECOMMENDED) 188 CFM

2 FILTER BAGS (8072) MOTORS:

AMETEK UNIVERSAL TYPE, 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY PRGY2(E47185)

CSA CERTIFIED. CLASS 1611 01(LR31393)

AIR COMPRESSOR:

110V / 60HZ / 14 AMPS

1.5 HP / ONE CYLINDER / ONE STAGE OIL LESS

SCFM @ PSI 6 @ 0 5 @ 20 4.1 @ 40

2.9 @ 100 2.1 @ 125 (MAX PSI)

HEIGHT:	54-1/2"		
CANISTER DIMS:	19"	1 DOOD 4 ID /	
DOME DIMS:	19.9" x 30"	2 DOOR AIR /	
TOTAL DEPTH -		VACUUMS	
REAR OF DOME TO		VACUUMS	
FRONT OF LOCK BOX		WITH THOMAS	
WEIGHT:	206 LB.	WIITINOMAS	
VACUUM:			
110 VOLTS, (2 SEPARATE 20 AMPS SERVICE RECOMMENDED)			
188 CFM			
4 FILTER BAGS (807	⁷ 6)		
MOTORS:			
AMETEK UNIVERSA			
2 STAGE PERIPHER		ARGE	
UL RECOGNIZED C	ATEGORY		
PRGY2(E47185)	100 4/44 04/I D04	200	
CSA CERTIFIED, CL	ASS 1611 01(LR31	393)	
110V / 60HZ / 10.6 A	MDe		
34 HP / ONE CYLINDI		LECC	
SCFM @ PSI	R / ONE STAGE OIL	LE33	
3.78 @ 0			
3.43 @ 20			
3.04 @ 40			
2.14 @ 90			
1.99 @ 100			

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HEIGHT:
                       54-1/2"
CANISTER DIMS:
                      19"
                                           2 DOOR AIR /
                      19.9" x 30"
TOTAL DEPTH -
                                             VACUUMS
REAR OF DOME TO
FRONT OF LOCK BOX:
                       29"
                                        WITH DEVILBISS
WEIGHT:
                       206 LB.
VACUUM
 110 VOLTS, (2 SEPARATE 20 AMPS SERVICE RECOMMENDED)
 188 CFM
 4 FILTER BAGS (8076)
  AMETEK UNIVERSAL TYPE, 50/60HZ
  2 STAGE PERIPHERAL BYPASS DISCHARGE
  UL RECOGNIZED CATEGORY
 PRGY2(E47185)
CSA CERTIFIED, CLASS 1611 01(LR31393)
AIR COMPRESSOR:
 110V / 60HZ / 14 AMPS
 1.5 HP / ONE CYLINDER / ONE STAGE OIL-LESS
      SCFM @ PSI
       6 @ 0
5 @ 20
4.1 @ 40
       3.1 @ 90
2.9 @ 100
       2.1 @ 125 (MAX PSI)
```

HEIGHT: 54-1/2" CANISTER DIMS: DOME DIMS: 19" 19.9" x 30" 1 DOOR AIR / TOTAL DEPTH -WATER / VACUUMS REAR OF DOME TO **WITH THOMAS** FRONT OF LOCK BOX: 29" WEIGHT: 206 LB. VACUUM 110 VOLTS, (2 SEPARATE 20 AMPS SERVICE RECOMMENDED) 4 FILTER BAGS (8076) MOTORS: AMETEK UNIVERSAL TYPE, 50/60HZ 2 STAGE PERIPHERAL BYPASS DISCHARGE **UL RECOGNIZED CATEGORY** PRGY2(E47185) CSA CERTIFIED, CLASS 1611 01(LR31393) AIR COMPRESSOR: 110V / 60HZ / 10.6 AMPS 3/4 HP / ONE CYLINDER / ONE STAGE OIL-LESS SCFM @ PSI 3.78 @ 0 3.43 @ 20 3.04 @ 40 2.14 @ 90 1.99 @ 100

54-1/2" CANISTER DIMS: DOME DIMS: 19" 19.9" x 30" 1 DOOR AIR / TOTAL DEPTH -WATER / VACUUMS REAR OF DOME TO WITH DEVILBISS FRONT OF LOCK BOX: 29" WEIGHT: 206 LB. VACUUM 110 VOLTS, (2 SEPARATE 20 AMPS SERVICE RECOMMENDED) 188 CFM 4 FILTER BAGS (8076) MOTORS: AMETEK UNIVERSAL TYPE, 50/60HZ 2 STAGE PERIPHERAL BYPASS DISCHARGE **UL RECOGNIZED CATEGORY** PRGY2(E47185) CSA CERTIFIED, CLASS 1611 01(LR31393) AIR COMPRESSOR: 110V / 60HZ / 14 AMPS 1.5 HP / ONE CYLINDER / ONE STAGE OIL-LESS SCFM @ PSI 6 @ 0 5 @ 20 4.1 @ 40 3.1 @ 90 2.9 @ 100 2.1 @ 125 (MAX PSI)

220V SPECIFICATIONS

HEIGHT:	54-1/2"	
CANISTER DIAMETER:	19"	~
DOME DIAMETER:	24"	SINGLE DOOR
TOTAL DEPTH -		TIA CITITIO
REAR OF DOME TO		<i>VACUUMS</i>
FRONT OF LOCK BOX:	29"	
WEIGHT:	140 LB.	
VACUUM:		
220V / 60HZ, (2 MOTOR	VACS 10 AMP SE	RVICE RECOMMENDED)
(31	MOTOR VACS 15 A	MP SERVICE RECOMMENDED)
188 CFM		
2 FILTER BAGS (8072)		
MOTORS:		
AMETEK UNIVERSAL T	YPE, 50/60HZ	
2 STAGE PERIPHERAL	BYPASS DISCHAR	GE
UL RECOGNIZED CATE	GORY	
PRGY2(E47185)		
CSA CERTIFIED, CLASS	6 1611 01(LR31393)

HEIGHT:	54-1/2"			
CANISTER DIAMETER:	19"	4 D O O D		
DOME DIAMETER:	24"	2DOOR		
TOTAL DEPTH -		T74 GT7777 6G		
REAR OF DOME TO		VACUUMS		
FRONT OF LOCK BOX:	29"			
WEIGHT:	150 LB.			
VACUUM:				
220V / 60HZ, (2 MOTOR VACS 10 AMP SERVICE RECOMMENDED)				
(3 MOTOR VACS 15 AMP SERVICE RECOMMENDED)				
188 CFM				
4 FILTER BAGS (8076)				
MOTORS:				
AMETEK UNIVERSAL TYPE, 50/60HZ				
2 STAGE PERIPHERAL BYPASS DISCHARGE				
UL RECOGNIZED CATEGORY				
PRGY2(E47185)				
CSA CERTIFIED, CLASS 1611 01(LR31393)				

HEIGHT: 54-1/2" CANISTER DIAMETER: DOME DIAMETER: TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: WEIGHT: 140 LB.

COMMERCIAL SINGLE DOOR **VACUUMS**

220V / 60HZ, (2 MOTOR VACS 10 AMP SERVICE RECOMMENDED) (3 MOTOR VACS 15 AMP SERVICE RECOMMENDED)

2 FILTER BAGS (8072)

MOTORS:

AMETEK UNIVERSAL TYPE, 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE UL RECOGNIZED CATEGORY

PRGY2(E47185)

CSA CERTIFIED, CLASS 1611 01(LR31393)

HEIGHT: 54-1/2" CANISTER DIAMETER: 19" DOME DIAMETER: TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: 29" WEIGHT: 140 LB.

COMMERCIAL 2 DOOR **VACUUMS**

220V / 60HZ, (2 MOTOR VACS 10 AMP SERVICE RECOMMENDED) (3 MOTOR VACS 15 AMP SERVICE RECOMMENDED)

4 FILTER BAGS (8076)

MOTORS:

AMETEK UNIVERSAL TYPE, 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY

PRGY2(E47185)

CSA CERTIFIED, CLASS 1611 01(LR31393)

CANISTER DIMS: DOME DIMS: 15.98" x 26.28" 19.9" x 30" TOTAL DEPTH -REAR OF DOME TO FRONT OF LOCK BOX: 35" WEIGHT: 223 LB.

OVAL VACUUMS

220V / 60HZ, (2 MOTOR VACS 10 AMP SERVICE RECOMMENDED)

(3 MOTOR VACS 15 AMP SERVICE RECOMMENDED)

188 CFM

2 OR 3 FILTER BAGS (8072)

MOTORS:

VACUUM:

AMETEK UNIVERSAL TYPE, 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY

PRGY2(E47185) CSA CERTIFIED, CLASS 1611 01(LR31393)

CANISTER DIMS: DOME DIMS: 15.60" x 26.12" 19.9" x 30" TOTAL DEPTH -FACE TO FACE: 215 LB. WEIGHT:

DUAL**VACUUMS**

VACUUM:

220V / 60HZ, (2 SEPARATE 10 AMPS SERVICE RECOMMENDED)

4 FILTER BAGS (8076)

MOTORS:

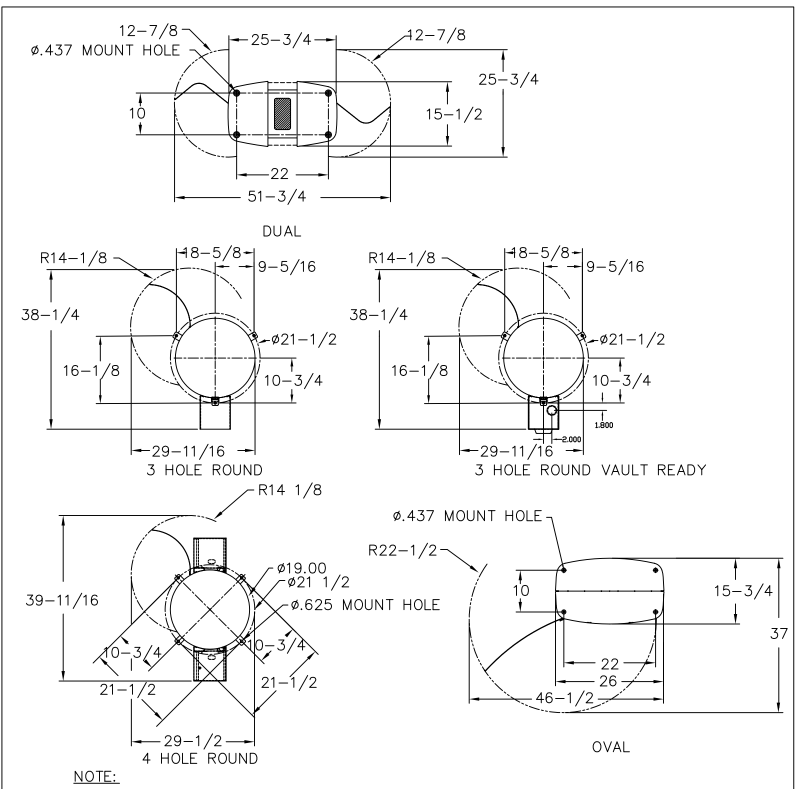
AMETEK UNIVERSAL TYPE, 50/60HZ

2 STAGE PERIPHERAL BYPASS DISCHARGE

UL RECOGNIZED CATEGORY

CSA CERTIFIED. CLASS 1611 01(LR31393)

J.E. ADAMS VAC INSTALLATION 1 OF 3

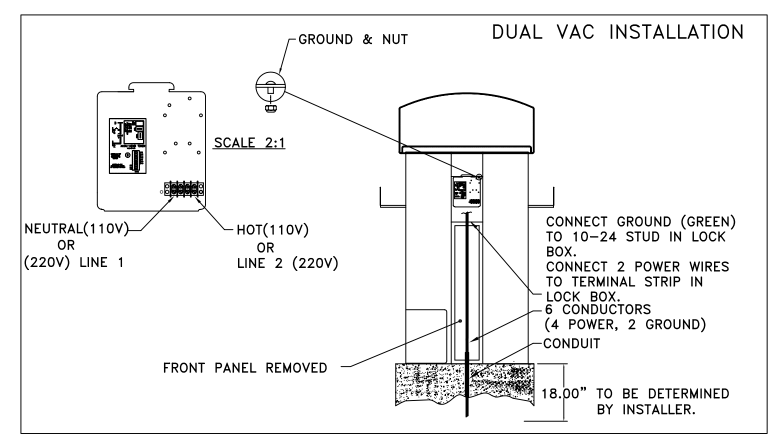


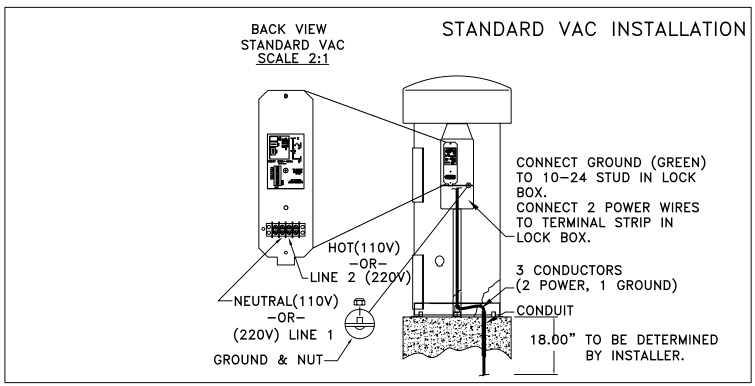
- 1) ALL DIMENSIONS ARE IN INCHES.
- 2) STUD SIZE 3/8-16UNC x 1"
- 3) 4" MIN CONCRETE AROUND STUD.
- 4) MIN. 18" RECOMMENDED PAD HEIGHT FOR BUMPER CLEARANCE.
- 5) FOR GASOLINE DESPENSING LOCATIONS:
 - A) A MINIMUM OF 18" HIGH PAD ABOVE THE DRIVEWAY AND A MINIMUM. 20 FOOT HORIZONTAL DISTANCE FROM EXTERIOR ENCLOSURE OF ANY GASOLINE DISPENSING PUMP.

A-V-W- PAGE

J.E. ADAMS VAC INSTALLATION 2 OF 3

- 1) WE RECOMMEND THAT THE UNIT BE INSTALLED BY A CERTIFIED ELECTRICAN. THIS WILL INSURE THAT ALL NATIONAL AND LOCAL ELECTRICAL CODES HAVE BEEN ADHERED TO AND CORRECT GAGE OF WIRE HAS BEEN USED BASED ON THE SPECIFIED REQUIREMENTS.
- 2) AFTER ELECTRICAL SERVICE HAS BEEN SUPPLIED CHECK TIMER FOR DESIRED SETTINGS.
- 3) ONCE TIMER HAS BEEN SET UNIT IS NOW READY TO BE POWERED UP AND READY FOR USE.



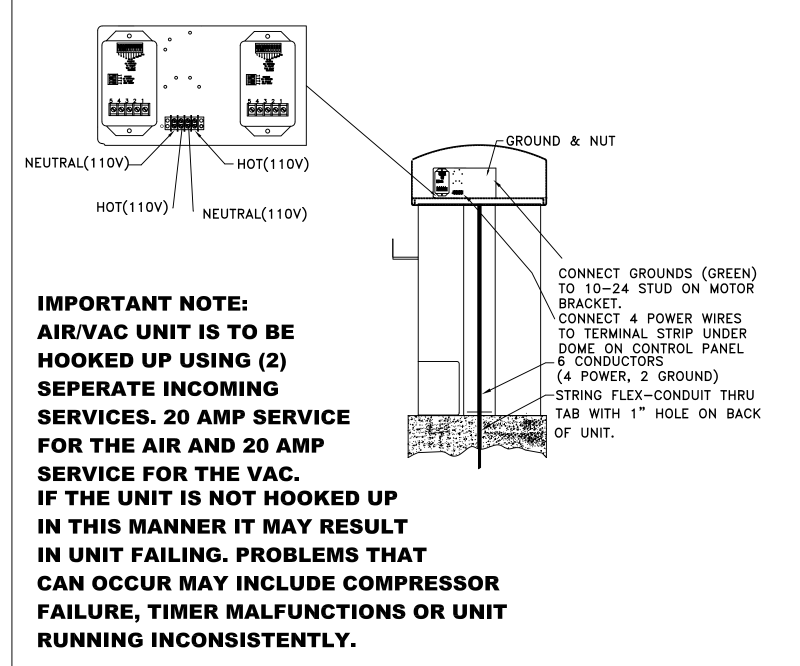


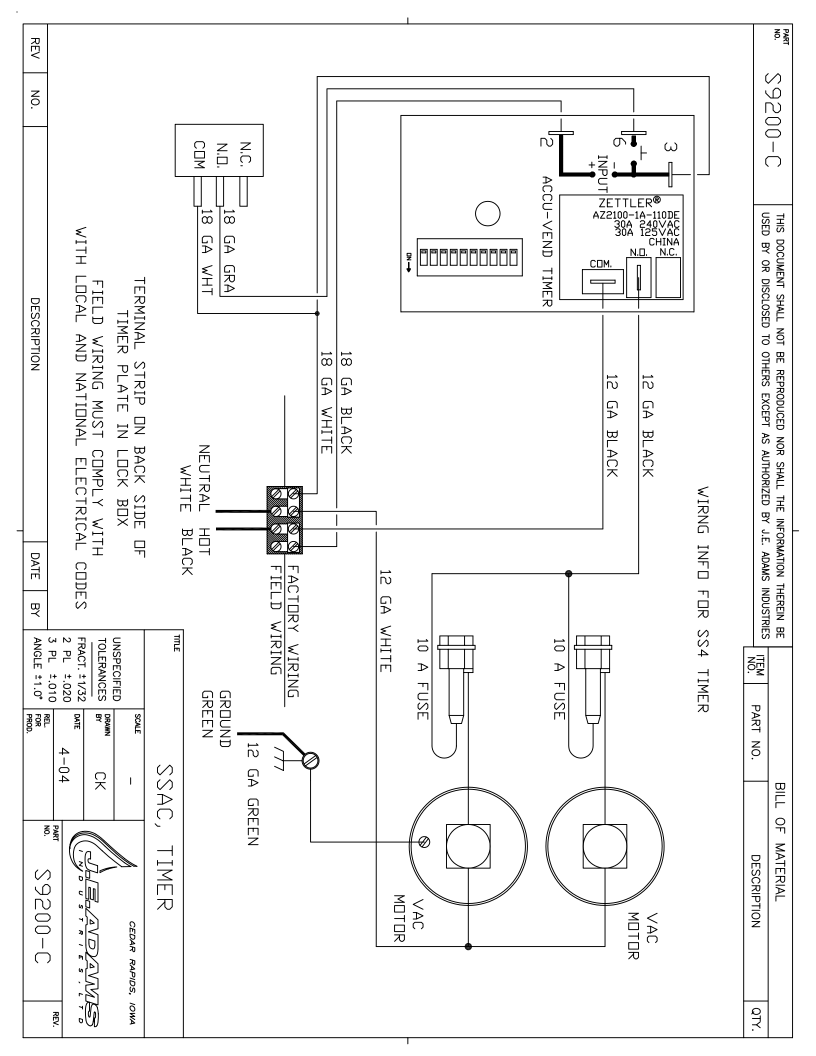
A-V-W- PAGE 5

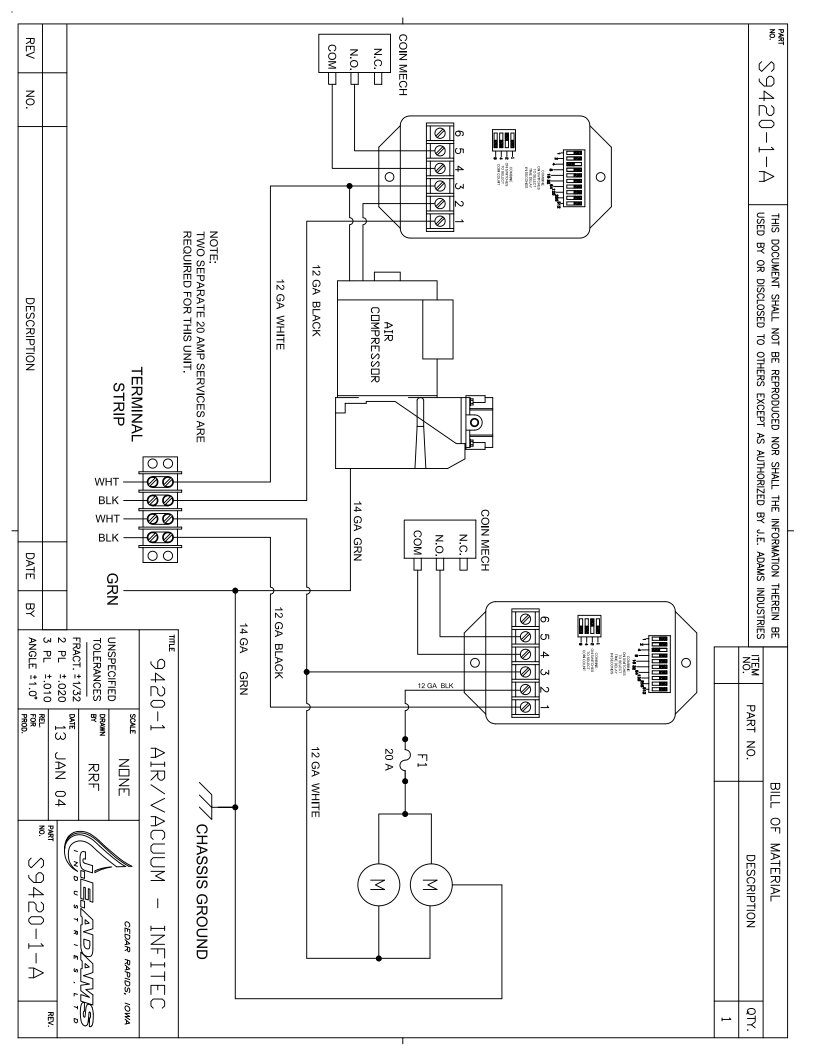
J.E. ADAMS VAC INSTALLATION 3 OF 3

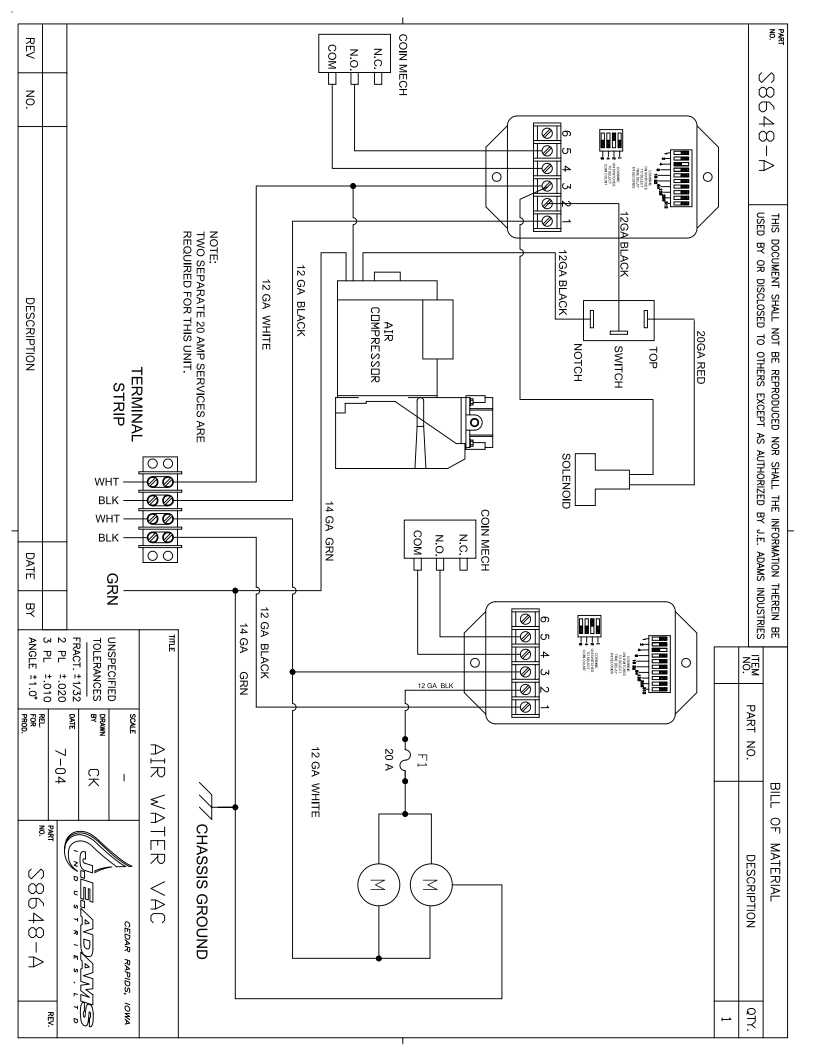
- 1) WE RECOMMEND THAT THE UNIT BE INSTALLED BY A CERTIFIED ELECTRICAN. THIS WILL INSURE THAT ALL NATIONAL AND LOCAL ELECTRICAL CODES HAVE BEEN ADHERED TO AND CORRECT GAGE OF WIRE HAS BEEN USED BASED ON THE SPECIFIED REQUIREMENTS.
- 2) AFTER ELECTRICAL SERVICE HAS BEEN SUPPLIED CHECK TIMER FOR DESIRED SETTINGS.
- 3) ONCE TIMER HAS BEEN SET UNIT IS NOW READY TO BE POWERED UP AND READY FOR USE.

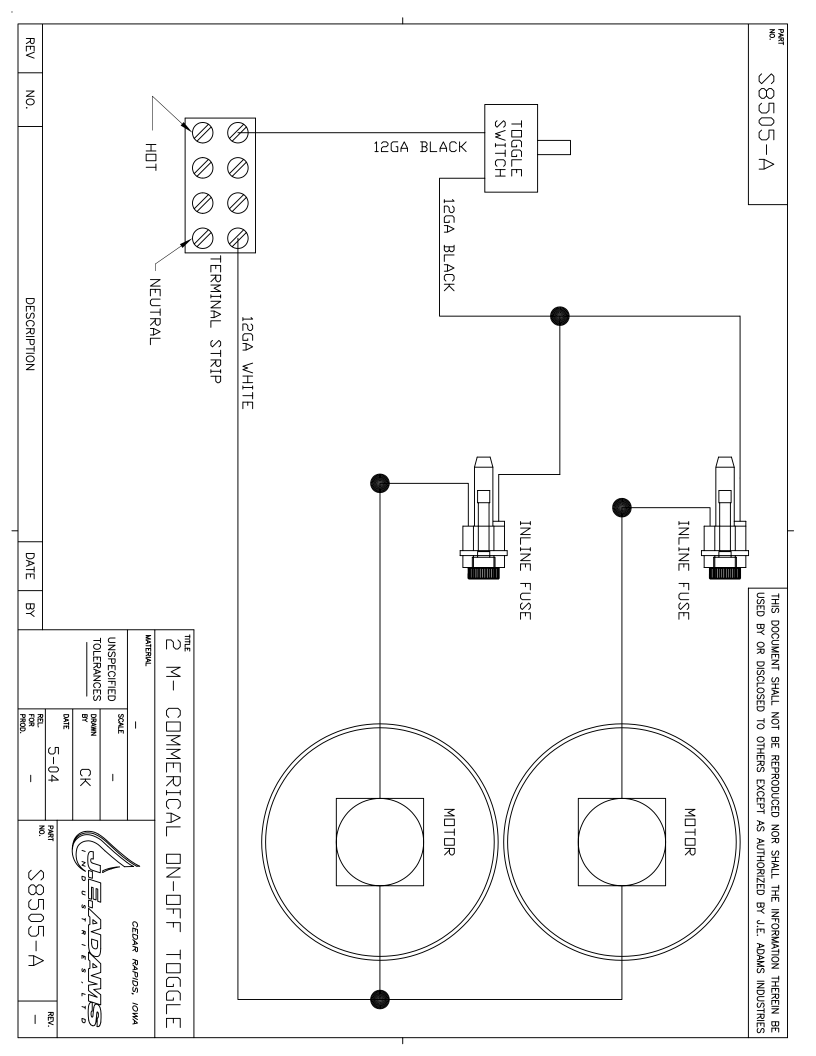
AIR/VAC AND AIR /WATER/ VAC INSTALLATION



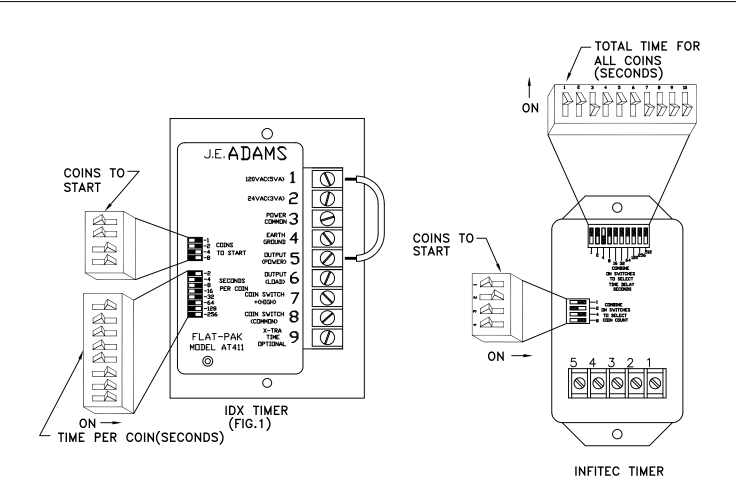






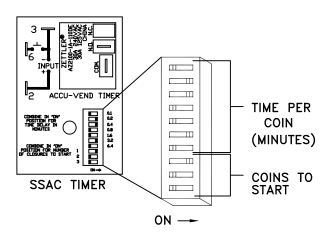


TIMER SETUP



NOTE:

- 1) SSAC TIMERS "AE" AND "AN" SERIES AND IDX TIMERS ARE BOTH ACCUMULATING TIMERS, MEANING THAT DURING TIMING PERIOD TIME CAN BE EXTENDED PROPORTIONALLY BY ADDING MORE COINS. SSAC TIMERS "SE" AND "SN" SERIES ARE NON-ACCUMULATING.
- 2) IF APPLICABLE: "OPEN" MEANS "OFF" FOR COIN COUNT AND TIME SETTING (INFITEC TIMERS).
- 3) COIN COUNT AND TIME SETTINGS ARE DETERMINED BY ADDING THE VALUES OF ALL SWITCHES SET TO "ON". FOR EXAMPLE FIG. 1 IS SET FOR 3 COINS TO START AND TIME IS SET FOR 60 SECONDS PER COIN FOR A TOTAL OF 180 SECONDS.



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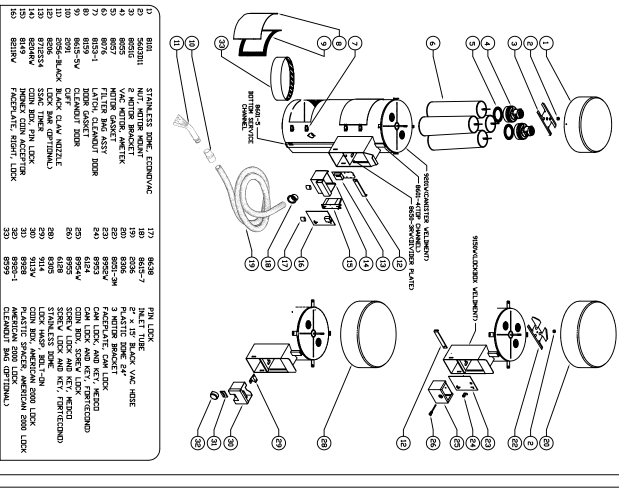
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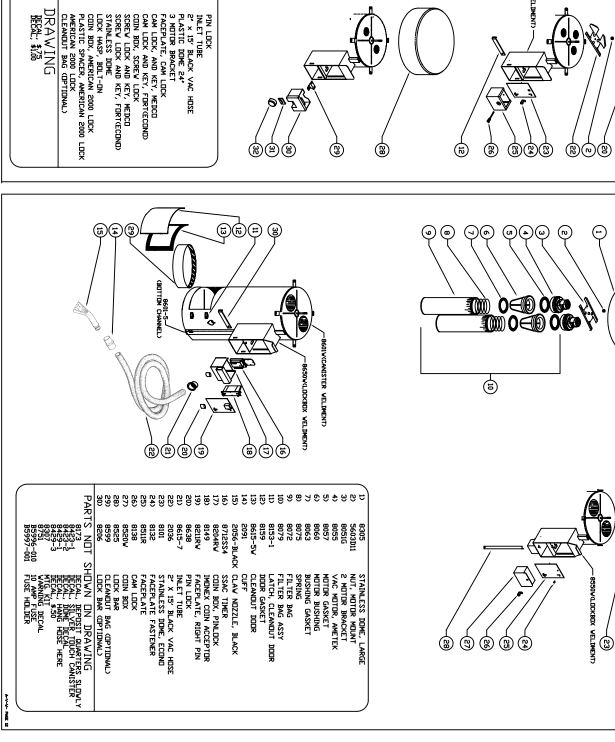
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CLEANOUT DOOR DOOR GASKET

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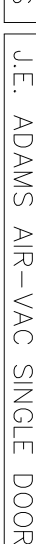
K BLACK CLAW NOZZLE
LOCK BAR (OPTIONAL)
SSAC TIMES
COIN BOX, PIN LOCK
IMONEX COIN ACCEPTOR
FACEPLATE, RIGHT, LOCK

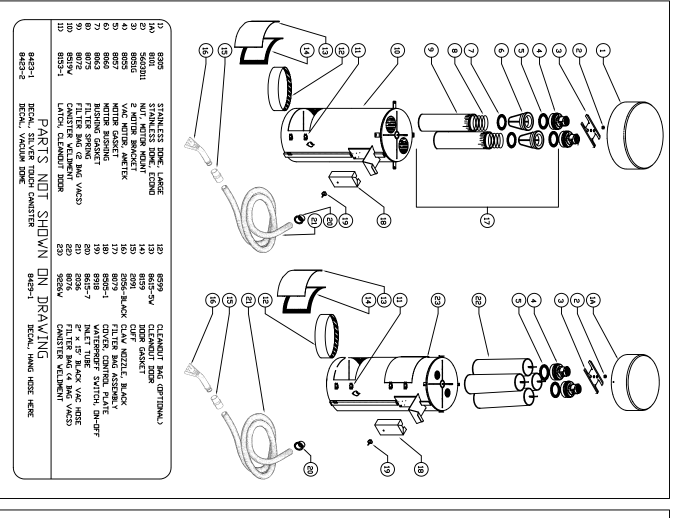
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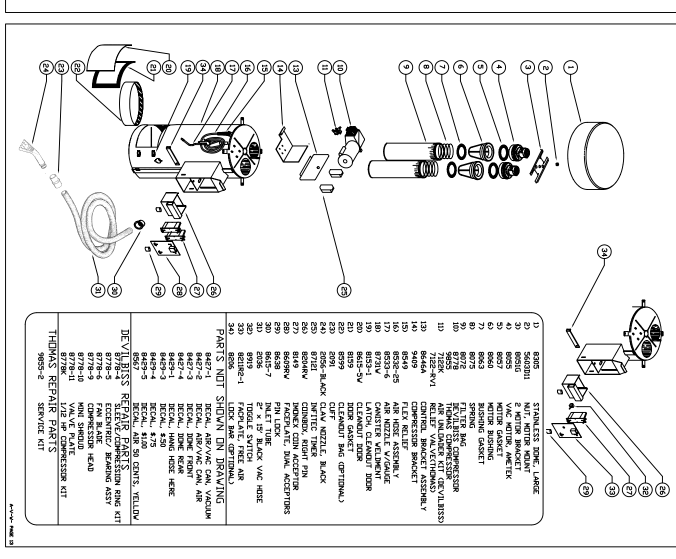
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PUSE HELDER

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J.E. ADAMS COMMERCIAL VAC'S

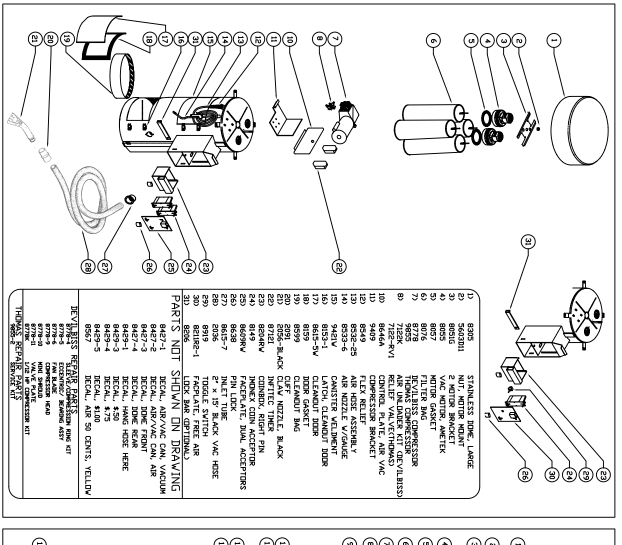


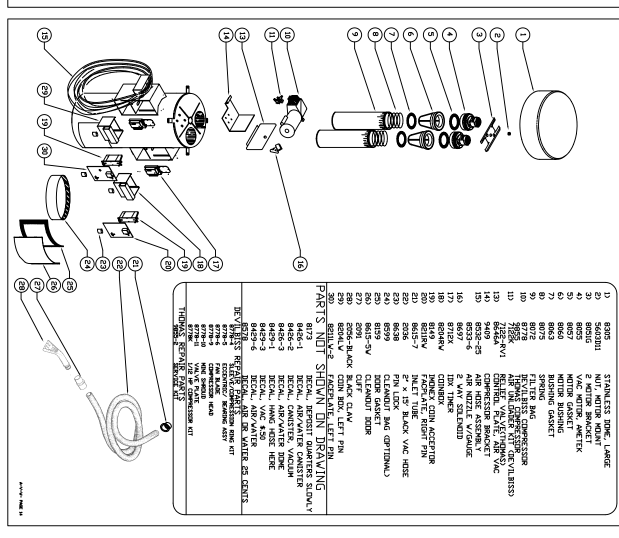


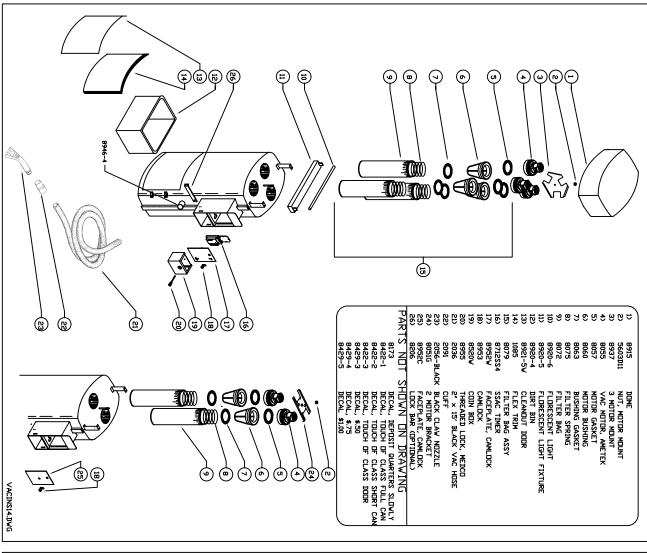


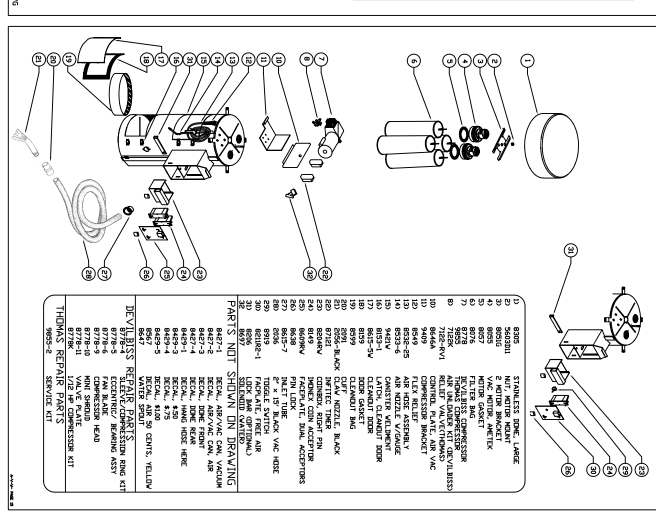
J.E. ADAMS AIR-VAC 2 DOOR











J.E. ADAMS AIR-WATER-VAC 1 DOOR

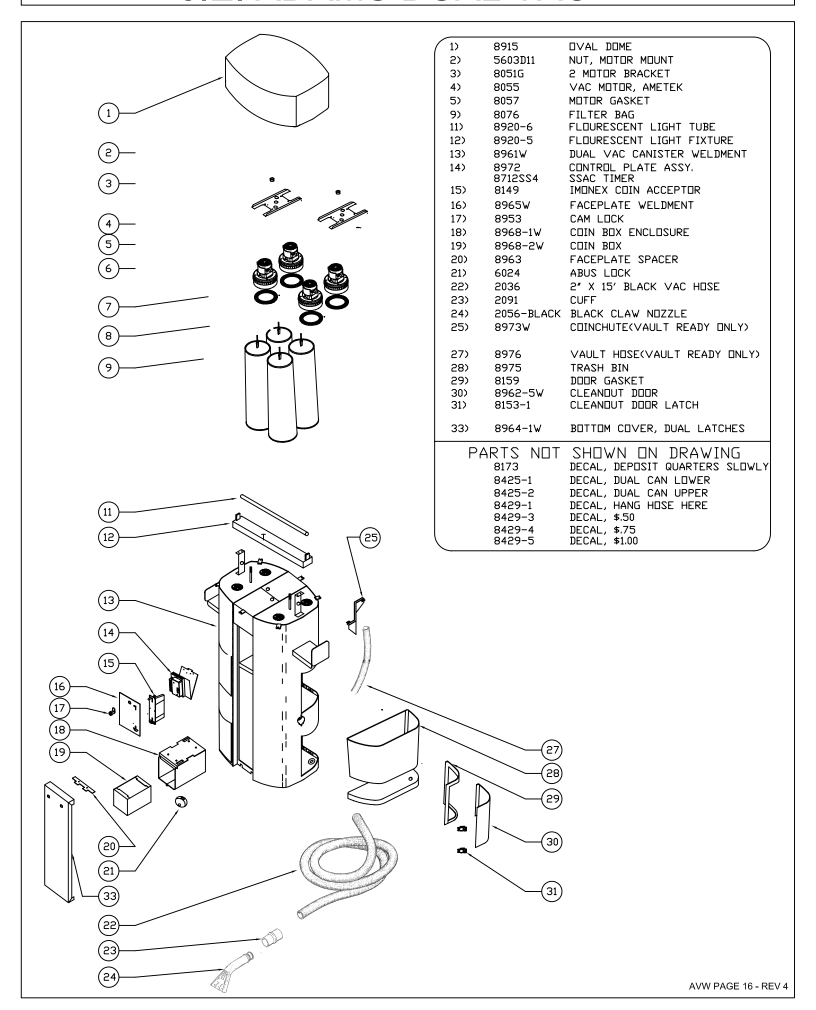
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J.E. ADAMS DUAL VAC



TROUBLE SHOOTING

IMPORTANT! TROUBLESHOOTING SHOULD BE DONE WITH POWER DISCOMNECTED IF POSSIBLE.

PROCEDURES WITH SIGN REQUIRE THAT POWER BE ON. IF IN DOUBT ABOUT THE SAFETY OF ANY OF THESE PROCEDURES, CONSULT A QUALIFIED ELECTRICIAN OR TECHNICIAN. PROCEDURES MARKED SIGN MAY INVOLVE DANGEROUS VOLTAGES.

UNIT WILL NOT START	1) IS THERE POWER TO THE MACHINE? (CHECK VOLTAGE)
! CAUTION!	2) CHECK SERIAL NUMBER TAG TO VERIFY CORRECT POWER SUPPLY HAS BEEN
	HOOKED TO UNIT.
	3) IS POWER PRESENT WHEN TIMER IS ACTIVATED? (CHECK VOLTAGE) IF
	TIMER DOES NOT ACTIVATE BUT POWER IS PRESENT, TIMER MAY NEED
	REPLACED OR COIN ACCEPTOR MAY NEED TO BE CHECKED.
TIMER ACTIVATES BUT UNIT NOT RUNNING.	1) CHECK FUSES. ARE THEY BAD, IF SO REPLACE.
	2) CHECK WIRE CONNECTIONS FROM THE TIMER TO THE MOTORS. DO THEY
! CAUTION!	HAVE A GOOD CONNECTION? ARE THEY CONNECTED?
	3) CHECK MOTORS, MOTOR MAY HAVE BURNT OUT. MAY NEED TO REMOVE
	MOTOR AND CHECK IT WITH A DIRECT 110V POWER SOURCE TO VERIFY IT
	IS WORKING PROPERLY.
FUSE KEEPS BLOWING?	1) CHECK VAC MOTOR. HOW MANY AMPS IS IT PULLING? NORMALLY 1 MOTOR
	SHOULD PULL BETWEEN 7-8.5 AMPS ROUGHLY. IF MOTOR PULLS MORE THAN
	SPECIFIED THE MOTOR MAY NEED REPLACED.
	2) IS THE WIRE CONNECTED TO THE MOTOR MAKING A GOOD CONNECTION?
	3) LOOK FOR FRAYED WIRES OR EXPOSED WIRING TO MAKE SURE IT IS NOT
	SHORTING OUT.
TIMER NOT GIVING ACCURATE TIME.	1) TURN ALL SWITCHS TO THE OFF POSTION. ONCE THIS HAS BEEN DONE SET
	ALL SWITCHS TO THE DESIRED SETTING AND RETRY. TIMER STILL
	INACCURATE? REPLACE TIMER.
UNIT RUNS CONTINOUSLY AND WILL NOT TURN OFF.	1) TIMER SHORTED AND MAY NEED REPLACED.
	2) DOES YOUR UNIT HAVE A RELAY? IF SO CHECK RELAY, ARE THE CONTACTS
	STUCK OPEN. IF SO REPLACE.
COMPRESSOR HUMS BUT WILL NOT START	1) IS THERE PRESSURE IN THE AIR LINE? IF SO BLEED PRESSURE AND RETRY.
	IF NOT GO TO (2).
(AIR-VAC OR AIR-WATER-VAC UNIT)	2) REMOVE UNLOADER FROM THE HEAD AND RETRY. DOES UNIT STILL JUST
	HUM? IF SO REPLACE COMPRESSOR. IF THIS TAKES CARE OF IT UNLOADER
	MAY BE DEFECTIVE AND MAY NEED REPLACED.
UNIT STARTS BUT THERE IS NO AIR PRESSURE	1) REMOVE AIR CHUCK. IS THERE AIR PRESSURE NOW? IF THERE IS REPLACE
	AIR CHUCK. IF THERE IS NOT GO TO STEP (2).
	2) REMOVE HOSE FROM UNLOADER. IS THERE PRESSURE NOW? IF SO AIR HOSE
(AIR-VAC OR AIR-WATER-VAC UNIT)	MAY BE CLOGGED UP AND MAY NEED REPLACED. IF UNIT STILL HAS NO AIR
	PRESSURE GO TO STEP (3).
	3) REMOVE UNLOADER. IS THERE AIR PRESSURE NOW? IF SO UNLOADER IS
	BAD AND NEEDS REPLACED. IF NO AIR PRESSURE IS PRESENT NOW,
	REPLACE COMPRESSOR.

IF PROBLEMS STILL EXIST AFTER RUNNING THRU THE TROUBLE SHOOTING LIST PLEASE CALL YOUR DISTRIBUTOR FOR FURTHER HELP OR CALL J.E. ADAMS INDUTRIES. WHEN CALLING PLEASE HAVE THE FOLLOWING INFORMATION READY: YOUR MODEL NUMBER, DATE THE UNIT WAS PURCHASED, DISTRIBUTOR NAME, YOUR COMPANY OR BUSINESS NAME AND A NUMBER YOU CAN BE REACHED AT.

MAINTENANCE

- 1) SHAKE THE DIRT FROM THE FILTER BAGS. WE RECOMMEND DOING THIS WEEKLY AND IF POSSIBLE MACHINE WASHING THE BAGS MONTHLY.
- 2) REMOVE DIRT AND DEBRIS FROM THE CANISTER AS NEEDED.
- 3) CHECK VAC HOSE FOR SIGNS OF WEAR AND REPLACE AS NEEDEED.
- 4) CLEAN THE OUTSIDE OF CANISTER WITH A STAINLESS STEEL POLISH. DO NOT USE ANY ABRASIVE CLEANERS, STEEL WOOL OR ANY KIND OF BRUSH TO CLEAN CANISTER. THIS MAY DAMAGE THE FINISH OF THE CANISTER.