

Enodis



COOK/CHILL HORIZONTAL AGITATOR STATIONARY MIXER KETTLES

Cleveland Standard Features

- Full 60, 100, 150, 200 or 300 gallon working capacity
- Electrically driven, Horizontal Agitator Mixer Arm
- Variable mixer speed control
- Spring loaded blades scrape entire heated surface area
- Internal mixing fins for most efficient, uniform mixing, heating and cooling
- Flush mounted, easily removable temperature probe
- Simmer control for cooking delicate products
- 3" diameter air operated, flush mounted piston draw-off valve (requires air compressor)
- Spiral flights for even water cooling
- Easily removable agitator without the use of tools
- Spring assist, one piece cover (bifold cover with counterweight for 300 gallon model)
- Heavy duty rim bar
- 100 psi steam jacket rating and safety valve
- Type 316 stainless steel for all food contact surfaces
- Water fill faucet with swing spout
- Kettle mounted valve box for single point utility connections
- NSF approved
- Accepted for use in USDA inspected facilities

Note: This COOK/CHILL mixer kettle requires a control panel for operation. (Please specify remote mounted control center or kettle mounted control center.)

Standard Features for Kettle Control Center:

- Solid State temperature control with digital read-out
- Time/Temperature Chart Recorder to provide permanent record of Batch Processing
- Automatic and manual steam control
- Automatic and manual jacket water cooling
- Simmer control for delicate products
- Automatic water meter with accumulative "add on" button and digital readout
- U.L. approved

Options & Accessories

- ☐ Single or dual remote control center
- ☐ Kettle mounted control center (100 gal. and larger)
- Dolly for horizontal agitator
- ☐ Stainless steel bifold hinged cover

MODELS:	☐ HA-MKDL-60-CC
	☐ HA-MKDL-100-CC
	☐ HA-MKDL-150-CC

I.

☐ HA-MKDL-200-CC	\wedge
☐ HA-MKDL-300-CC	
/	

Cook/Chill Systems

TEM NUMBER	
OB NAME / NUMBER _	



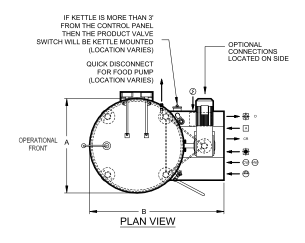
Short Form Specifications

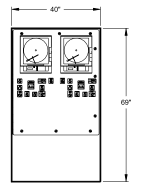
Shall be CLEVELAND Model HA-MKDL-__-CC; COOK/CHILL STATIONARY HORIZONTAL MIXER KETTLE, ___ gallons; leg mounted; 2/3 jacketed, direct steam; 100 psi Steam Jacket Pressure Rating; 316 Stainless Steel Liner; electrically driven Horizontal Agitator; Variable Mixer Speed Control; 3" diameter air operated, flush mounted Piston Draw-Off Valve; spring loaded Scraper Blades; flush mounted Temperature Probe; Automatic Water Meter with Digital Readout; Water Fill Faucet with swing spout; Time/Temperature Chart Recorder (located in Control Center); Spring Assist, one piece Cover (bifold cover with counterweight for 300 gallon model).

- □ Tilting models
- □ 3" flush mounted ball valve
- Loading bucket and dolly
- Jacket pressure ratings other than standard
- ☐ Electric chain hoist for lifting the product load

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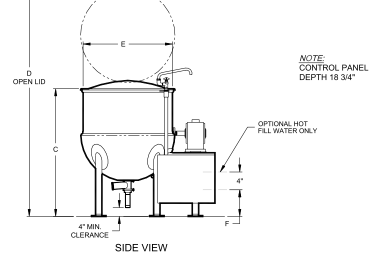


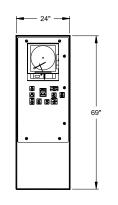


MINIMUM CLEARANCE FOR KETTLES

FRONT 36" SIDE 12" REAR 12"







ELECTRICAL POWER TO AND FROM CONTROL PANEL

- CONTRACTOR
 MUST CUT ENTRY
 HOLE
- TOP OR BOTTOM POWER ENTRY RECOMMENDED
- MUST USE PROPER CONNECTIONS TO MAINTAIN U.L. LISTING

HA-SE-CC2 SINGLE CONTROL PANEL

DIMENSIONS

MODEL	Α	В	С	D	E	F	② ELECTRICAL PER KETTLE - 208V/3PH/60Hz	R.P.M.
HA-MKDL-60-CC	32 1/2"	50 3/4"	47"	83"	29 1/2"	8"	12 AMPS	4-25
HA-MKDL-100-CC	38 5/16"	57"	52"	93"	35"	9"	15 AMPS	3-22
HA-MKDL-150-CC	43"	62"	57 1/2"	101"	40"	9"	25 AMPS	3-20
HA-MKDL-200-CC	48"	65 3/4"	62"	111"	45"	9"	25 AMPS	3-20
HA-MKDL-300-CC	53"	76 3/8"	67 1/2"	100"	50"	11"	30 AMPS	3-17

UTILITY CONNECTIONS

MODEL	CHILLED WATER INLET	CHILLED WATER RETURN	COLD POTABLE WATER	** HOT WATER	CONDENSATE RETURN	DRAIN	AIR INLET	STEAM
	•	—	Œ	(HW)	CR	D	A	<u> </u>
HA-MKDL-60-CC	3/4" 15 GPM	3/4"	1/2" 15 GPM	1/2" 15 GPM	1/2"	3/4"	1/2" 1 CFM	3/4" 320 lbs/hr
HA-MKDL-100-CC	1" 20 GPM	1"	3/4" 20 GPM	3/4" 20 GPM	3/4"	1"	1/2" 1 CFM	1" 525 lbs/hr
HA-MKDL-150-CC	1 1/4" 20 GPM	1 1/4"	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/4"	1/2" 1 CFM	1 1/4" 780 lbs/hr
HA-MKDL-200-CC	1 1/4" 25 GPM	1 1/4"	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/4"	1/2" 1 CFM	1 1/4" 1050 lbs/hr
HA-MKDL-300-CC	1 1/2" 30 GPM	1 1/2"	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/2"	1/2" 1 CFM	1 1/2" 1575 lbs/hr

^{**} HOT FILL WATER IS OPTIONAL
65 PSI STEAM OPERATING PRESSURE IS RECOMMENDED

(NOT TO SCALE)
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J. C. PARDO & SONS, Inc.

Stainless Steel and Nickel Fabricators

Manufacturers of Steam Jacketed Kettles and Janks

1250 REAMES ROAD, OFF PULASKI HWY.



TELEPHONE: 391-3600 - 391-3603

BALTIMORE, MARYLAND 21220

INSTALLATION INSTRUCTIONS

- 1. WHEN REMOVING THE KETTLE FROM THE PLATFORM, HANDLE WITH CARE TO PREVENT SCRATCHING OR ANY OTHER DAMAGE. IT IS IMPERATIVE THAT THE KETTLE BE LEVEL BEFORE BOLTING TO THE FLOOR. THIS WILL PREVENT ANY TWIST OR OUT OF ROUNDNESS TO THE KETTLE AND WILL STOP DEFLECTION OF THE AGITATOR. MAKE SURE THE KETTLE IS SECURELY BOLTED TO THE FLOOR AND FOLLOW THE PRECEDURE LISTED BELOW:
 - A. RAISE THE FLANGE ON THE LEG OR LEGS UNDER THE MOTOR SO THAT IT SETS FREELY.
 - B. BECAUSE MOST FLOORS HAVE A PITCH TO ALLOW FOR DRAINING
 THE FLANGES CAN ONLY BE LOWERED APPROXIMATELY 1"
 DOWNWARD. IF THERE IS ANY VOD BETWEEN THE FLANGE AND
 THE FLOOR YOU MUST USE SHIMS TO FILL UP THE SPACE.
 - C. LOWER THE FLANGE OR FLANGES UNDER THE MOTOR CHANNEL.

 OVER ADJUSTMENT, WHETHER UP OR DOWN, COULD CAUSE

 MISALIGNMENT AND CUASE DAMAGE TO THE AGITATOR DRIVE

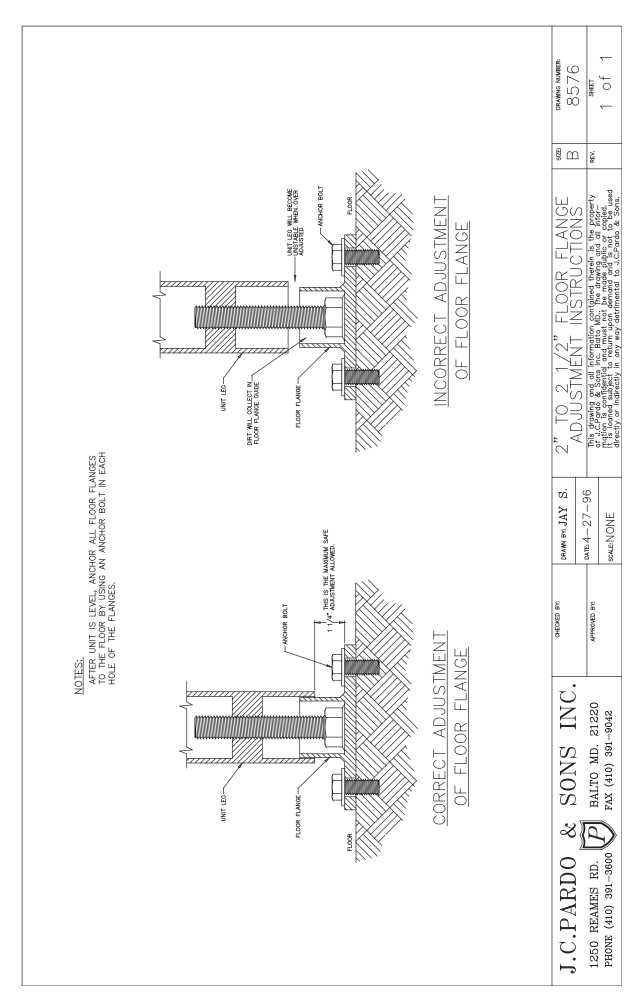
 SHAFT AND HUB. WHEN THIS IS COMPLETED YOU ARE THEN

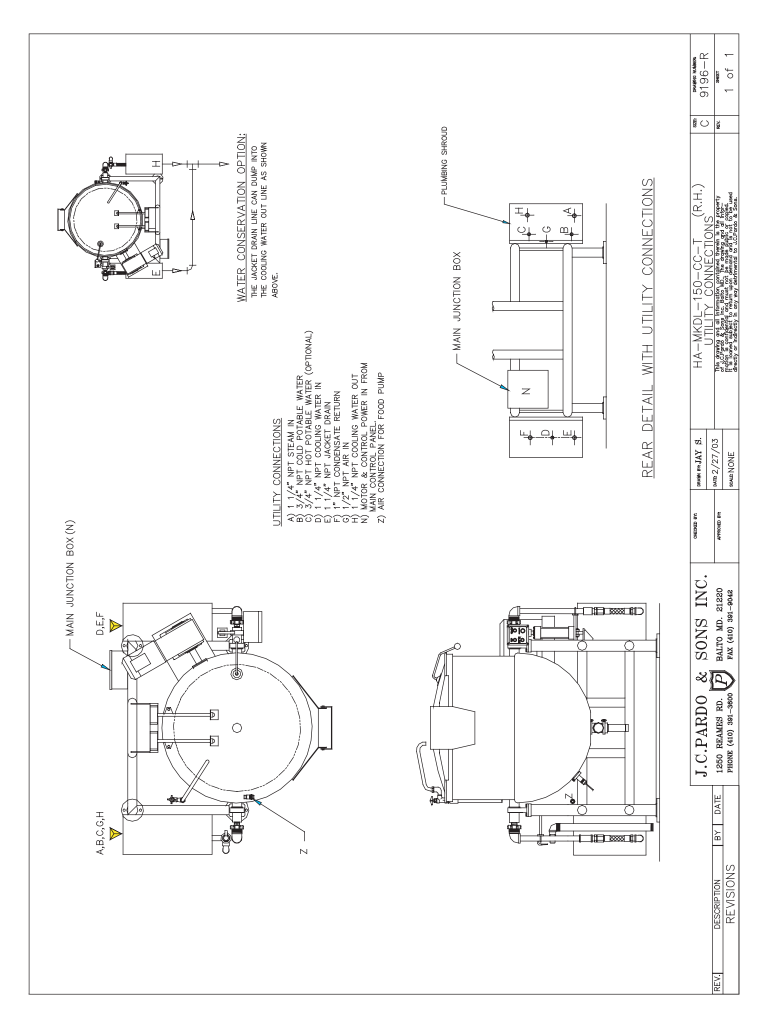
 READY TO BOLT THE FLANGE OR FLANGES TO THE FLOOR.
- 2. NEXT YOU MUST CHECK THE ALIGNMENT OF THE DRIVE SHAFT FOR A UNIFORM CLEARANCE BETWEEN THE HUB AND THE SHAFT. IN ORDER

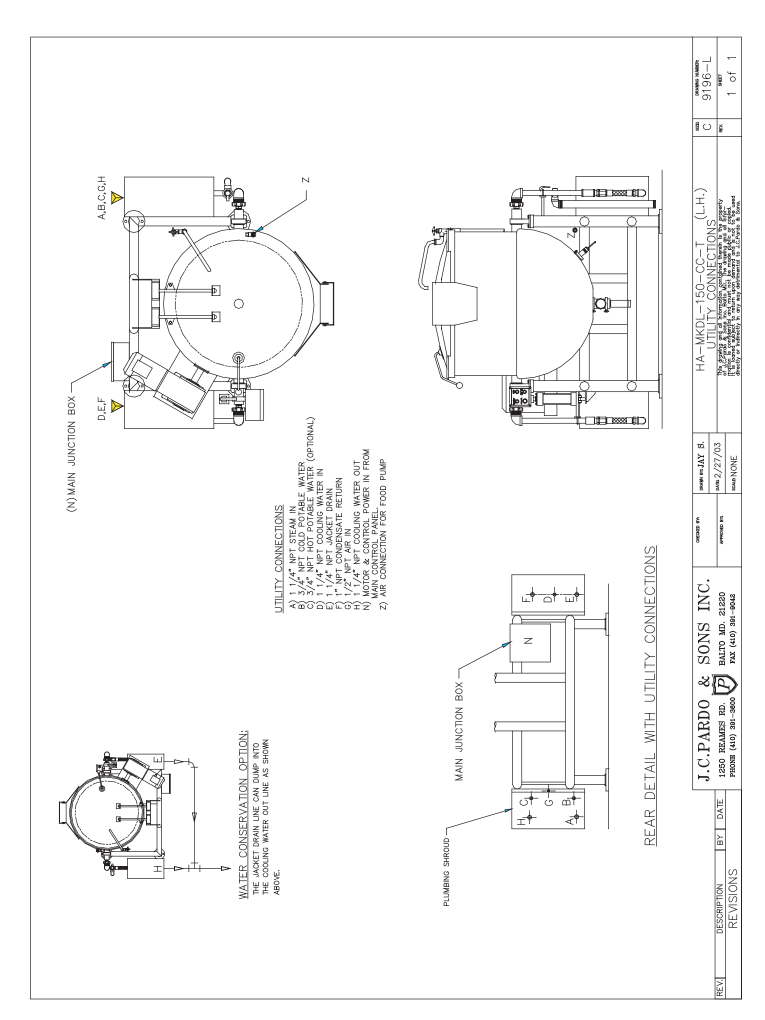
TO CHECK FOR CLEARANCE YOU MUST REMOVE THE SEAL COVER PLATE AND PULL THE SEAL BACK. YOU CAN CHECK THE DISTANCE FOR CLEARANCE BY USING A WIRE FEELER GUAGE.

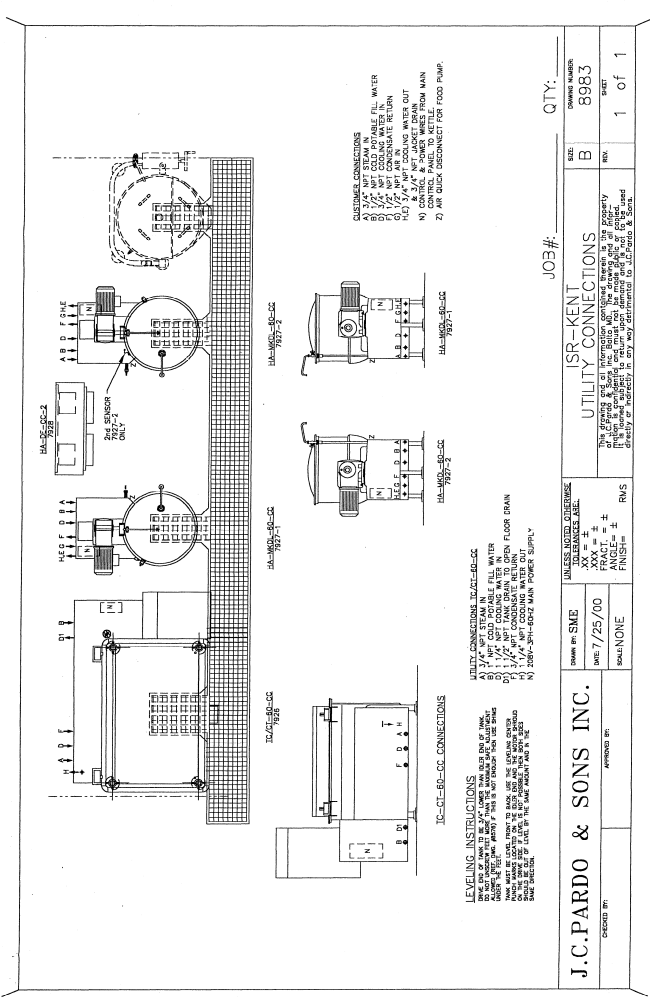
3. IF ADJUSTMENT IS REQUIRED FOR SIDE DIRECTION, LOOSEN THE MOTOR BOLTS, CENTER THE SHAFT AND RETIGHTEN.

IF VERTICAL ALIGNMENT IS NEEDED, LOOSEN THE MOTOR BOLTS AND ADD A SHIM TO RAISE OR REMOVE A SHIM TO LOWER. RETIGHTEN BOLTS. WHEN THIS IS COMPLETE, CHECK TO SEE IF THE AGITATOR SHAFT COUPLING SLIDES FREELY FOR EASY REMOVAL OF THE AGITATOR.











Cleveland Range, LLC.

1333 East 179th Street Cleveland, OH 44110 Phone: (216) 481-4900

Fax: (216) 481-3782

http://www.clevelandrange.com

MIXER KETTLES Model no._____ **Kettle Placement** Serial no. □ Level Comments: □ Centered on hoist rail □ All legs bolted to floor □ Gear box properly supported □ Proper clearance □ Pasta basket and batch bucket clearances □ Floor drains and poor paths **Electrical Requirements** □ Voltage □ Phase □ Amp draw □ Wire Size □ Check motor rotation Water requirements 1. Hot and cold water supply (Potable) □ Line size □ Maximum water pressure □ Line strainers □ Pressure regulator □ Water quality 2. **Chilled Water** ☐ Line sizes (in and out) □ Locate and inspect line strainer □ Check for leaks **Steam Requirements** □ Locate steam source □ Line sizes (in and out) □ Steam pressure □ Steam gauge □ Check safety valve operation □ Check for leaks Air Requirements □ Line size □ Pressures □ Check lubricator

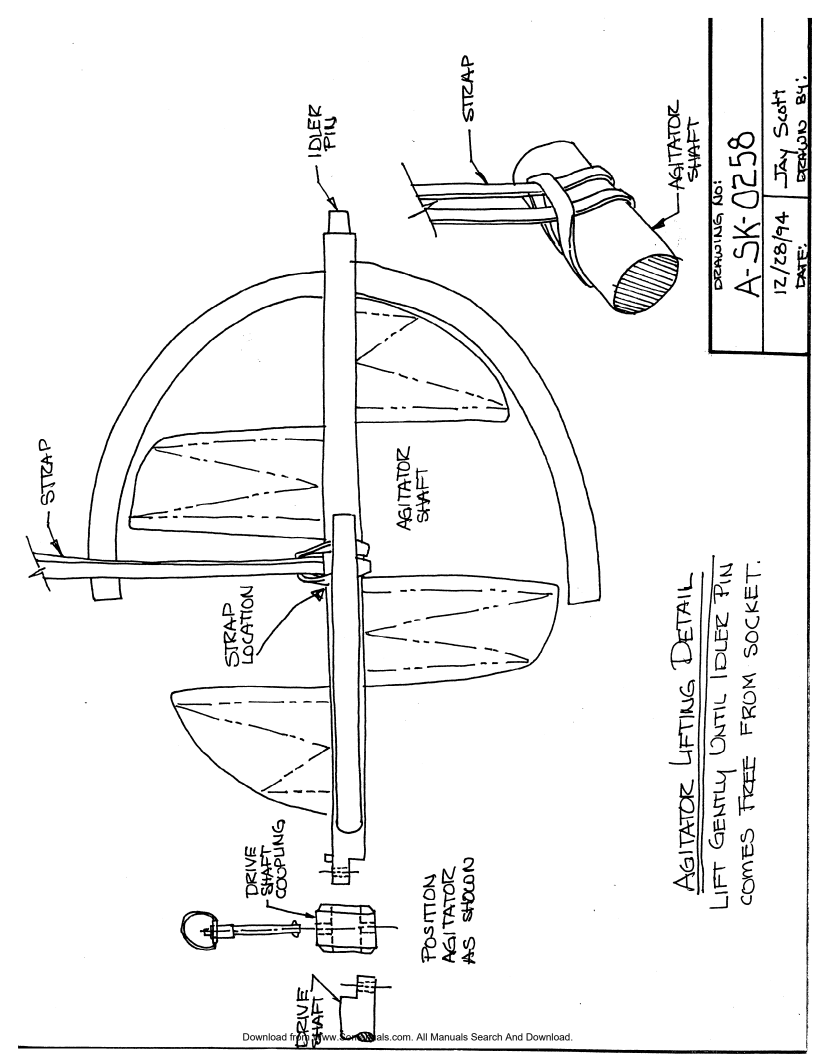
CLEVELAND RANGE, LLC.

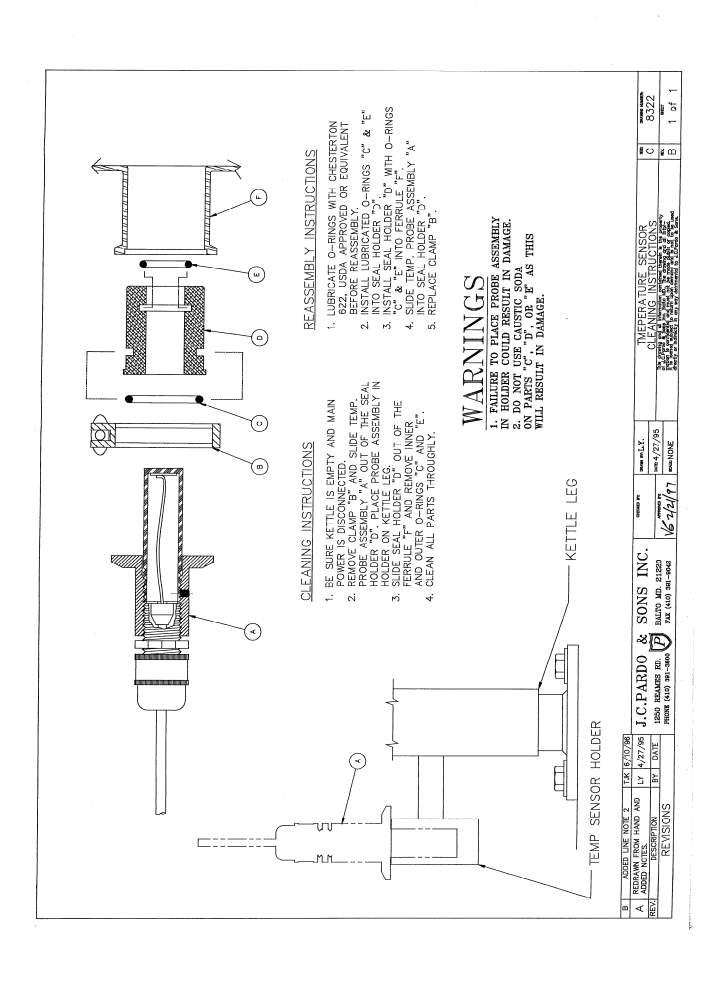
□ Check for leaks

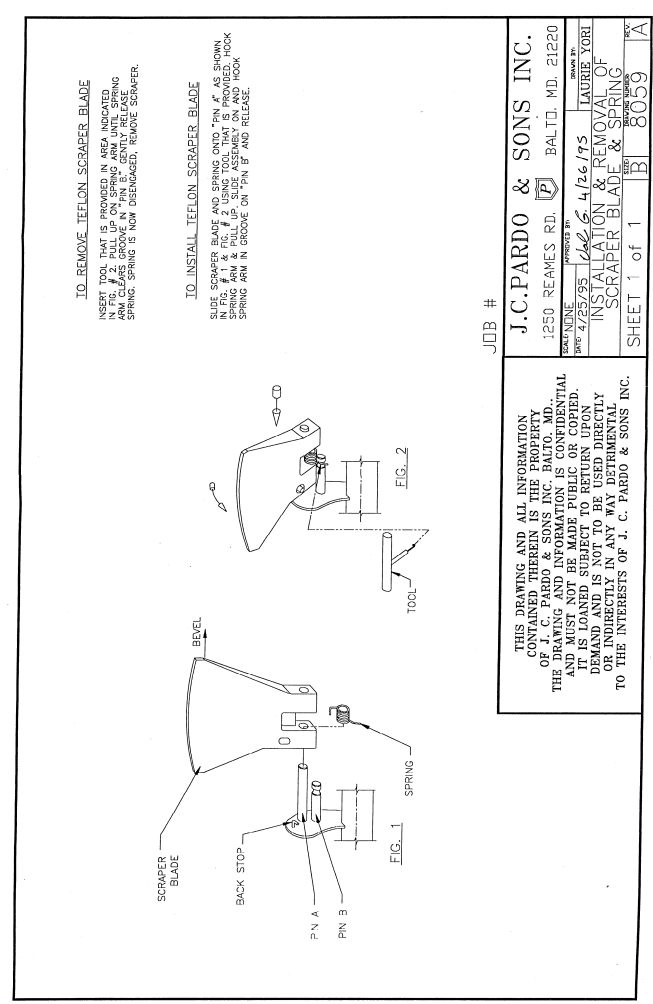
DAILY CLEANING INSTRUCTIONS OF AGITATOR ASSEMBLY

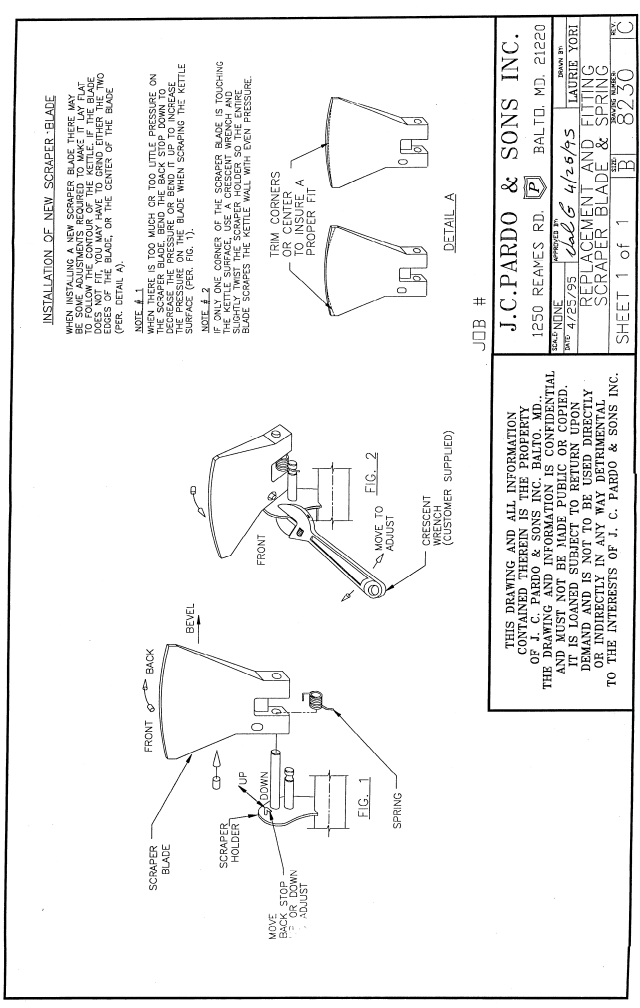
FOLLOW THE INSTRUCTIONS LISTED BELOW TO REMOVE THE AGITATOR:

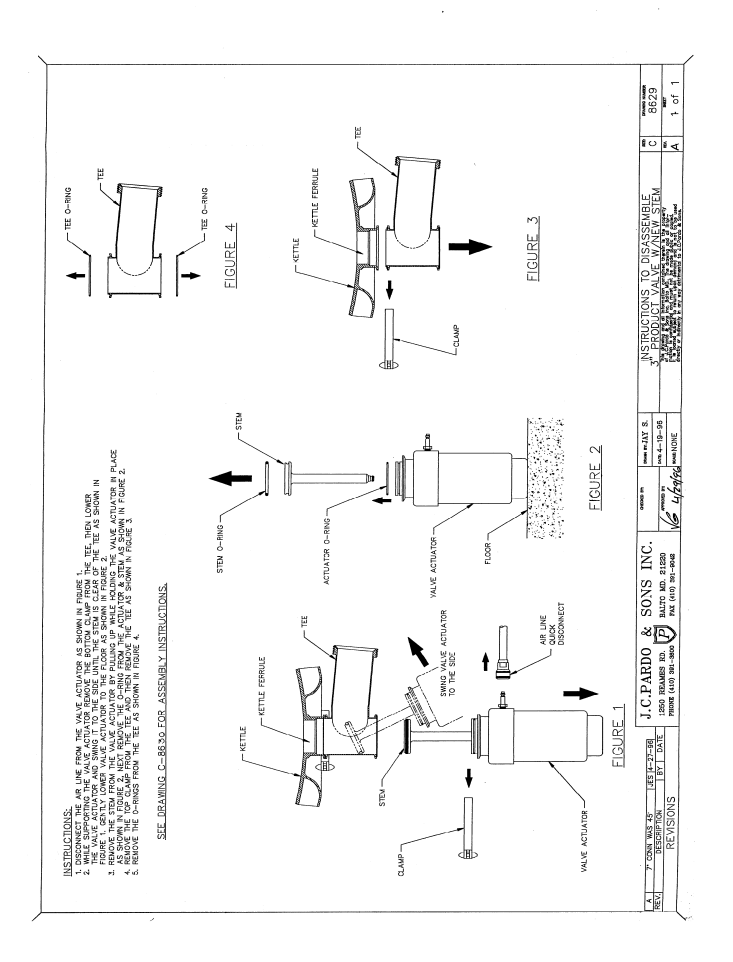
- A. ROTATE THE AGITATOR UNTIL THE PULL PIN IS ON THE TOP SIDE.
- B. TURN POWER OFF TO AVOID ACCIDENTS.
- C. PULL PIN OUT. SLIDE COUPLING TOWARD SEAL AND CAREFULLY
 LIFT AGITATOR AND PULL BACK TO LIFT OUT. BY EXCEEDING
 TOO MUCH FORCE WHEN LIFTING THE AGITATOR UP, AND WITHOUT
 PULLING BACK, YOU WILL BEND THE IDLER BEARING SLEEVE
 WELDED IN THE INTERIOR OF THE KETTLE.

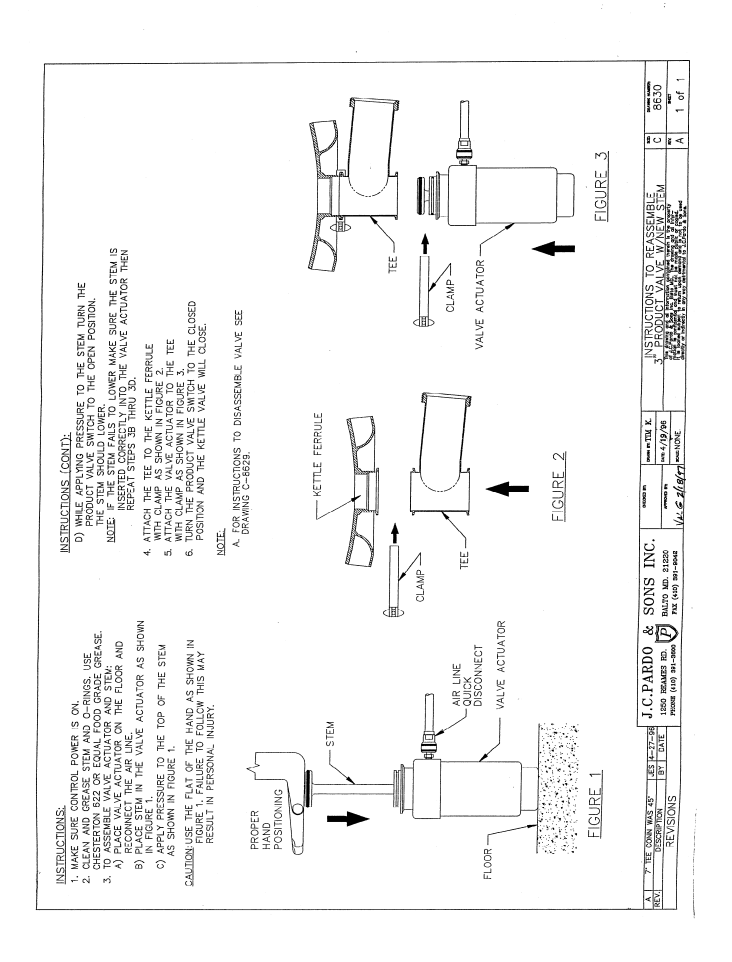


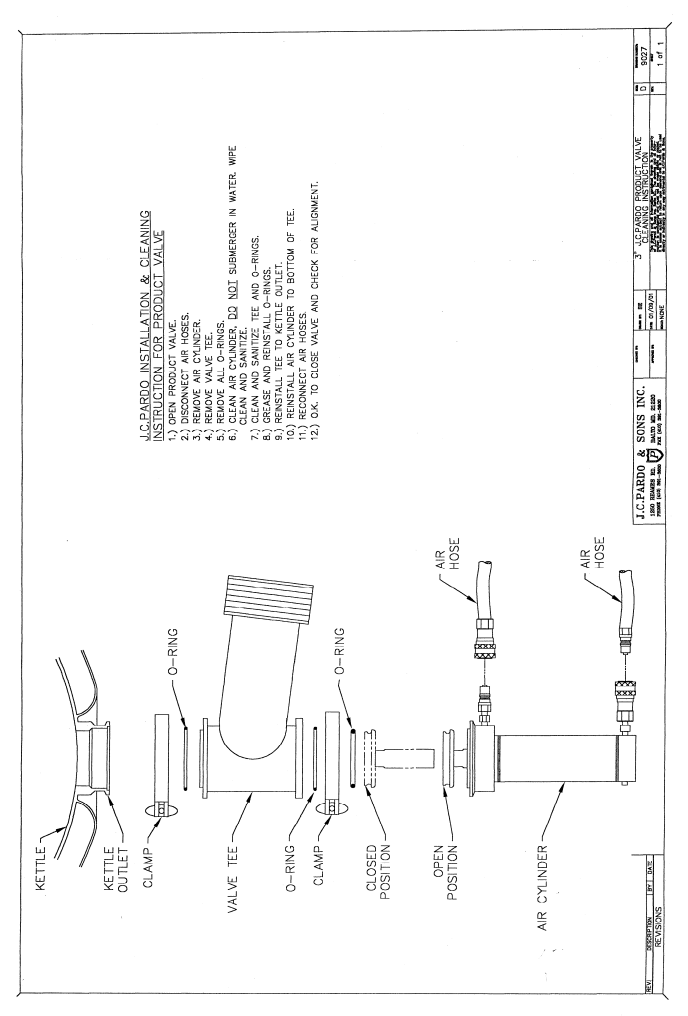


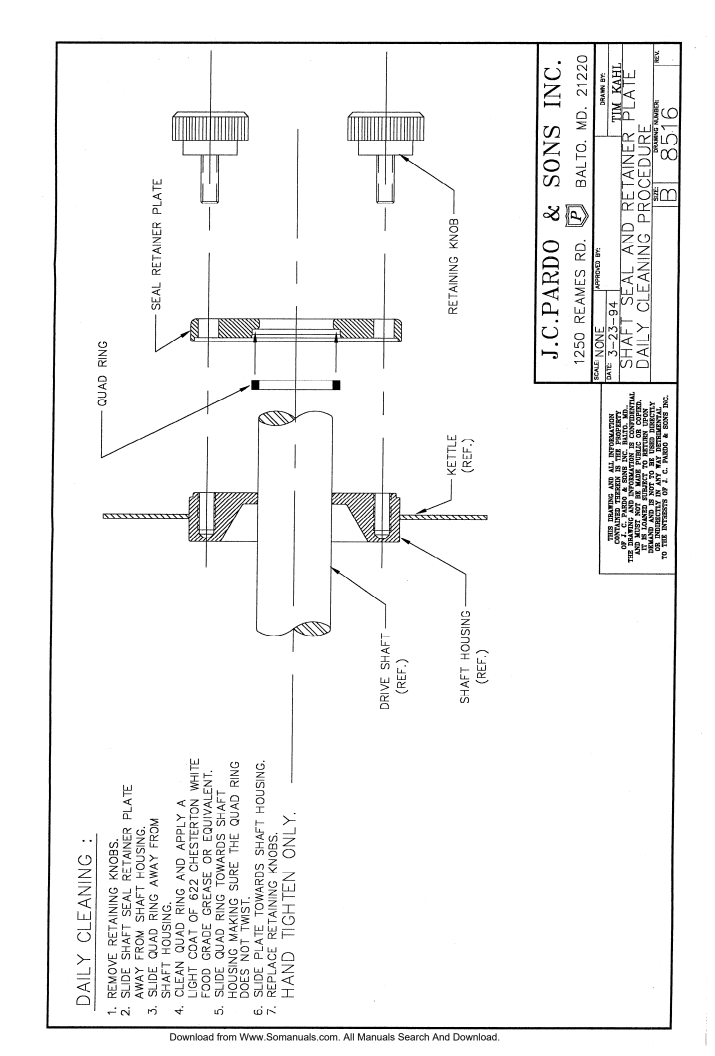












ASSEMBLY AND REMOVAL OF 300 GALLON HORIZONTAL AGITATOR KETTLE

CLEANING OR MAINTENANCE

- 1. ROTATE AGITATOR UNTIL PULL PIN IS ON THE TOP SIDE.
- 2. TURN POWER OFF TO AVOID ACCIDENTS.
- 3. REMOVE KETTLE COVER.
- 4. SECURE LIFTING STRAP TO THE CENTER OF AGITATOR SHAFT AS SHOWN ON DWG. #8680 HOLD SO IT DOES NOT DROP.
- 5. REMOVE PULL PIN #8, SLIDE COUPLING ALL THE WAY TOWARD SEAL TO CLEAR AGITATOR SHAFT.
- 6. REMOVE BOLTS #12. GENTLY PULL BACK ON BEARING BLOCK #3 BY HOLDING THE HANDLE ON TOP SIDE OF BEARING BLOCK. DO NOT DROP
- 7. WITH ONE HAND OPERATE HOIST SWITCH, USING OTHER HAND TO GUIDE AGITATOR OUT OF THE KETTLE AND SET IT ON THE AGITATOR DOLLY.

REINSTALL THE AGITATOR

- 1. LOWER THE AGITATOR WITH A HOIST, GENTLY SET BUSHING SIDE ON THE AGITATOR REST AND THE OTHER END ON THE DRIVE SHAFT, SIDE WITH COUPLING.
- SLIDE COUPLING IN PLACE THEN INSERT PULL PIN.
- 3. GENTLY SLIDE IDLER BEARING BLOCK INTO KETTLE HUB. SECURE WITH THE (4) BOLTS, GREASE BUSHING, REMOVE STRAP, AND REPLACE KETTLE COVER.

 (ASSEMBLY IS COMPLETE)

CLEANING OF A 300 GALLON HORIZONTAL AGITATOR IDLER END BEARING

ERE ARE TWO WAYS OF CLEANING A 300 GAL. HORIZ. AGI. IDLER END BEARING:

- 1. THE FIRST WAY IS TO FLUSH IT OUT WITH HOT WATER OR STEAM.
- 2. THE SECOND WAY IS TO REMOVE THE IDLER BEARING SECTIONS COMPLETELY.

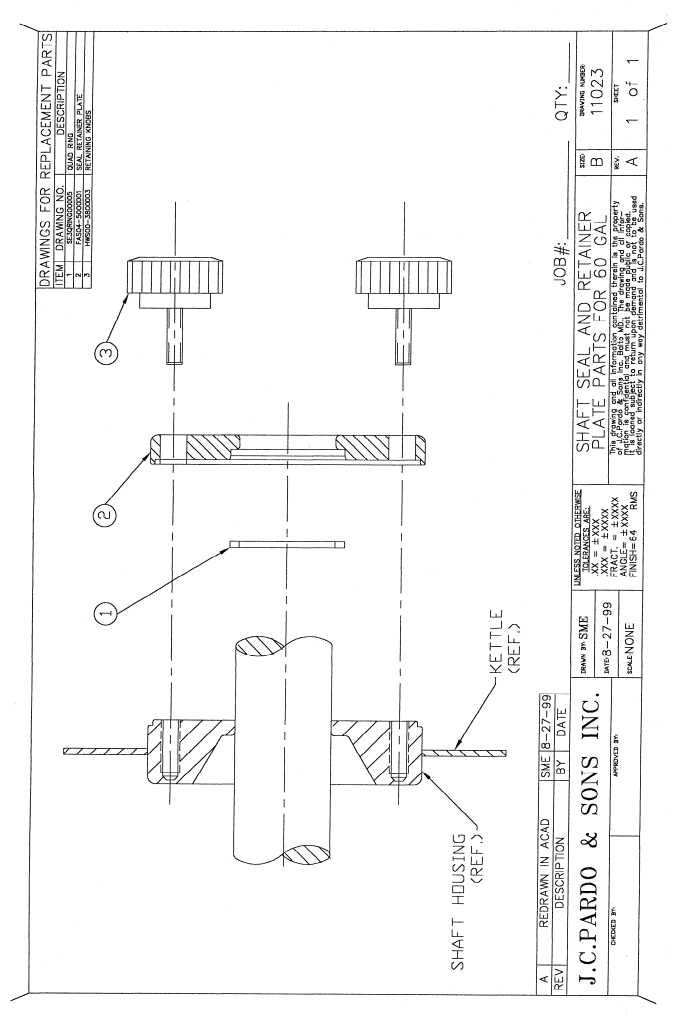
TO CLEAN WITH HOT WATER OR STEAM

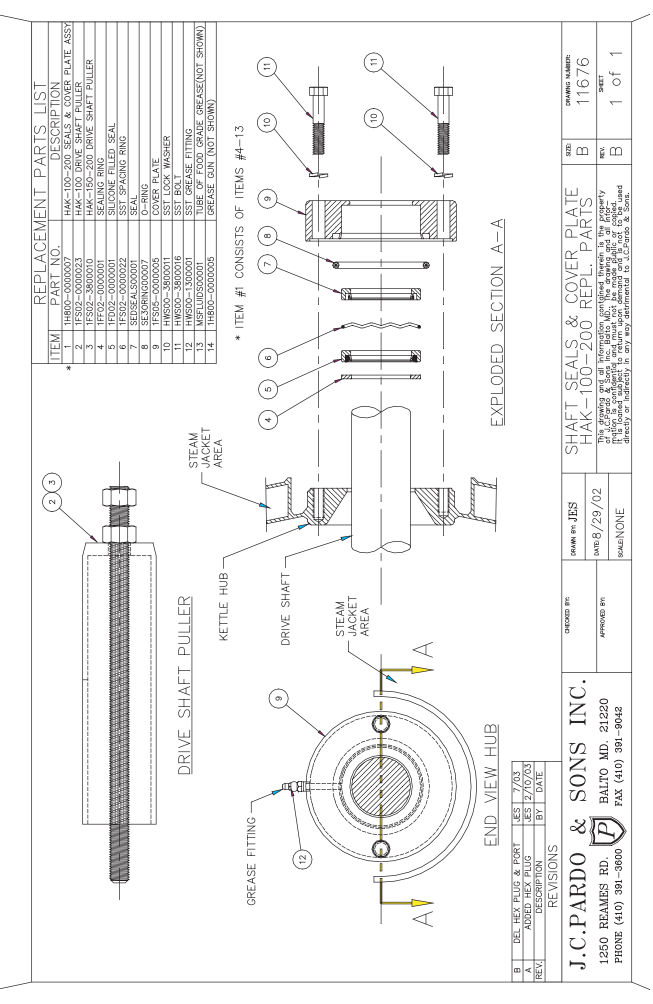
- 1. SET AGITATOR SPEED TO LOWEST SETTING THEN TURN ON AGITATOR. (MAKE SURE KETTLE COVER IS CLOSED)
- 2. TURN ON VALVE TO STEAM OR HOT WATER THAT GOES TO THE CONNECTION OF AGITATOR IDLER BEARING MARKED FLUSH CONNECTION ON DWG. #8680. LEAVE ON FOR 5 TO 10 MINUTES THEN TURN OFF HOT WATER OR STEAM VALVE.
- STOP AGITATOR, OPEN KETTLE COVER, AND RINSE INSIDE OF KETTLE WITH HOT WATER HOSE.
- 4. USING A GREASE GUN, GREASE IDLER BEARING WITH A CHESTERTON FOOD GREASE 622 OR EQUAL.
- 5. CLEAN DRIVE SIDE SHAFT SEAL. FOLLOW INSTRUCTIONS ON DWG. #8516.

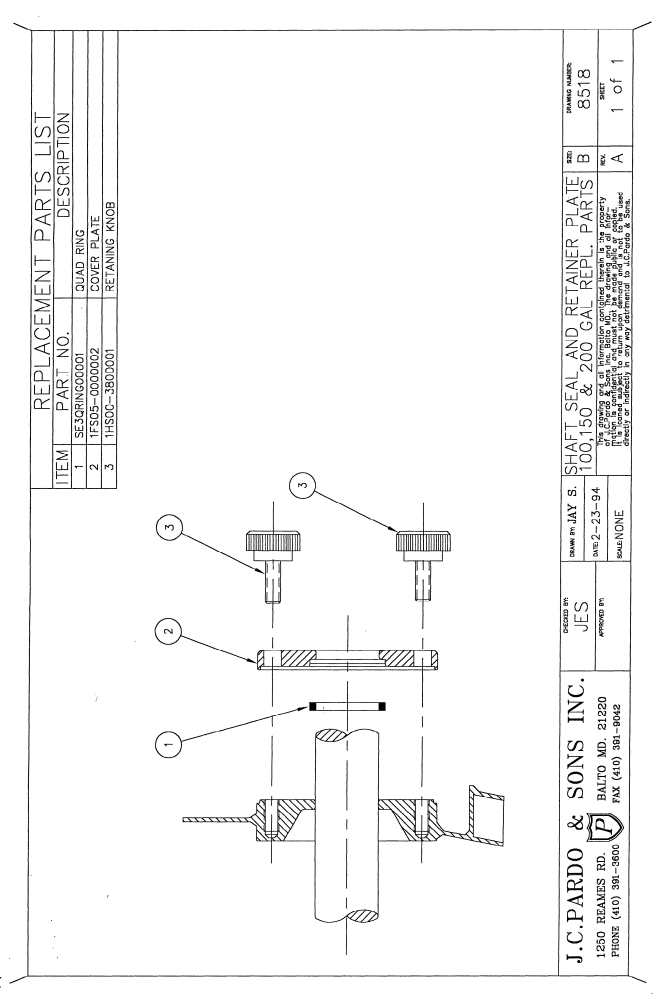
TO CLEAN BY REMOVING THE BEARING SECTIONS

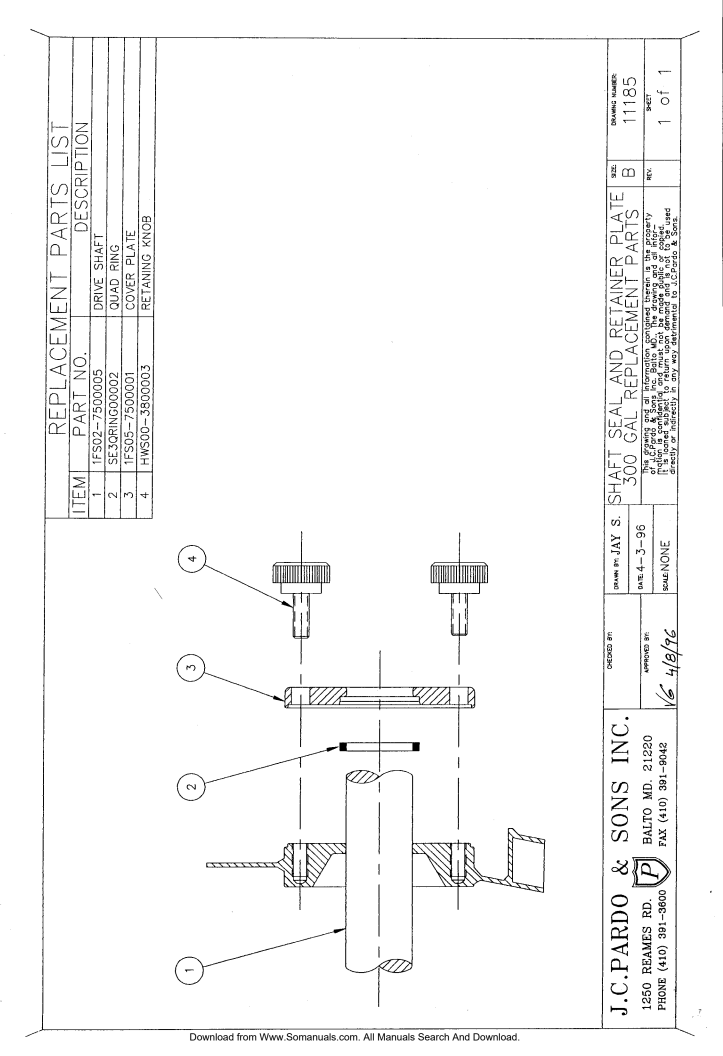
- 1. TURN POWER OFF TO THE KETTLE.
- 2. REMOVE BOLTS #13.
- 3. REMOVE BEARING END CAP, PART #1.
- 4. REMOVE BOLTS #12.
- 5. REMOVE BEARING BLOCK, PART #3 (DO NOT DROP). THE AGITATOR SHAFT WILL REST ON THE AGITATOR REST INSIDE THE KETTLE, AS ALL OF THIS IS SHOWN ON DWG. #8680.
- 6. REMOVE O-RING #2 AND #4 FROM PART #1 AND 3.
- 7. CLEAN THE END OF THE AGITATOR SHAFT AND ALL OTHER PARTS OF SEAL HOUSING WITH ANY ACCEPTABLE CLEANING SOLUTION, USING A CLOTH OR BRUSH.
- 8. APPLY A THIN COAT OF CHESTERTON 622 FOOD GREASE OR EQUAL TO THE OUTSIDE OF THE AGITATOR SLEEVE AND INSIDE THE BEARING HOUSING.
- 9. APPLY A THIN COAT OF GREASE ON O-RING #4 AND SLIDE BACK ONTO PART #3.

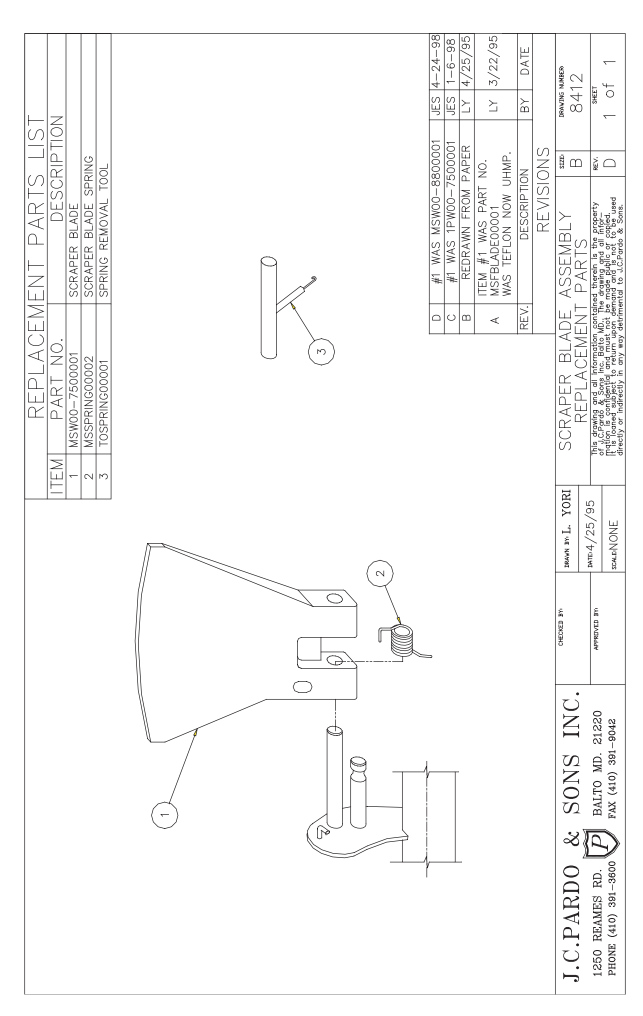
- 10. GENTLY SLIDE BEARING BLOCK BACK INTO KETTLE HUB TO START BOLTS. START BOLTS AND TIGHTEN SUFFICIENTLY TO HOLD THE AGITATOR BEARING BLOCK FROM MOVING AND LEAKING.
- 11. GREASE O-RING #1 THEN INSERT ONTO END CAP, PART #1.
- 12. INSERT CAP #1 INTO BEARING BLOCK AND BOLT IN PLACE SO IT DOESN'T LEAK.
- 13. FOLLOW DWG. #8516, AND CLEAN DRIVE SIDE SHAFT SEAL.



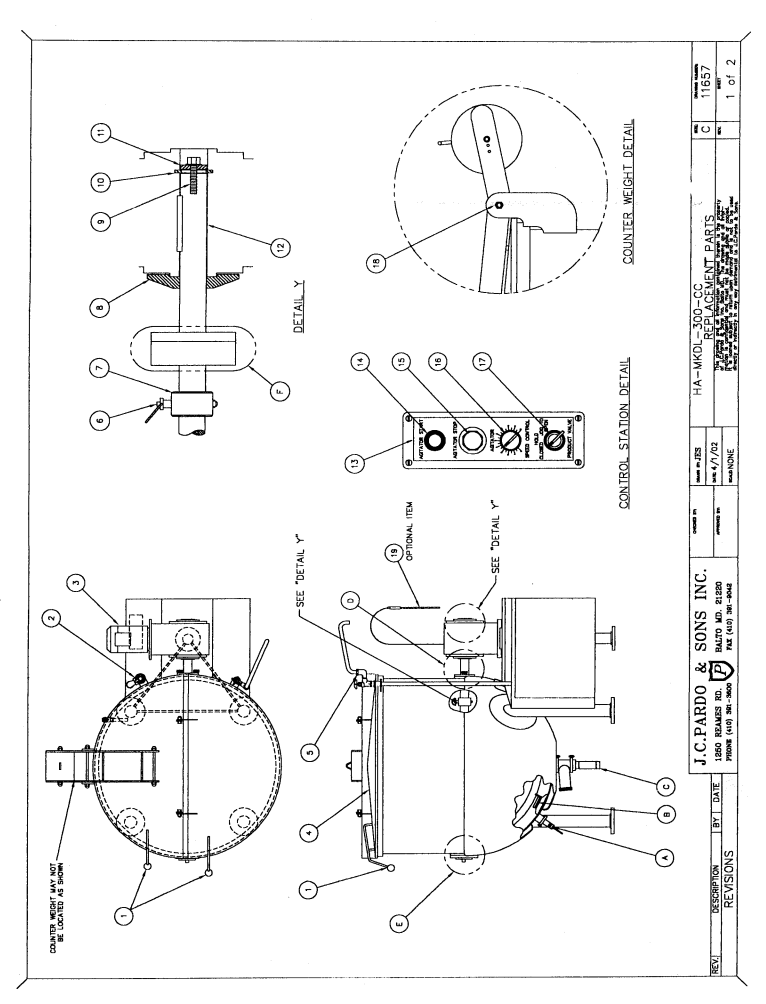








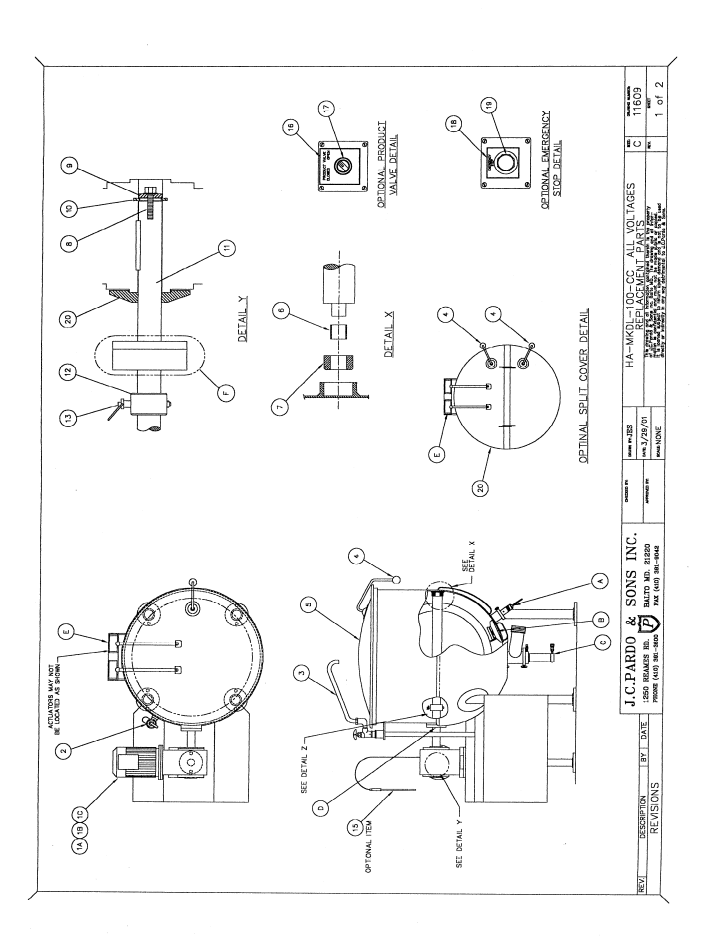
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REPLACEMENT PARTS LIST	PART NO. DESCRIPTION	MSP02-0000001 RED BALL	VAB01-2500001 100 PSI SAFETY VALVE	DUH05-0000009 5 HP DRIVE UNIT 208 VOLTS	DU905-0000005 ELECTRIC MOTOR 208 VOLTS	DU902-7500003 GEAR BOX	1V300GAL00004 SPLIT COVER W/COUNTER WEIGHT MNTS	PBB00-7500018 FILL FAUCET	MSS00-5000002 QUICK RELEASE PIN	1FS03-5000001 SHAFT COUPLING	1FW05-5000003 WATER SEAL DEFLECTOR	HWS02-7500001 RETAINING BOLT	HWS02-7500002 RETAINING WASHER	HWS02-7500003 RETAINING SNAP RING	1FS02-7500005 DRIVE SHAFT	NPYELLOW00258 NAMEPLATE	
REPLACI		MSP02-0000C	VAB01-25000	DUH05-00000	00000-506NG	DU902-75000	1V300CAL000(PBB00-75000	00005-00SW	1FS03-50000	1FW05-50000	HWS02-75000	HWS02-75000	00057-200WH	1FS02-750000	NPYELLOW002	
	ITEM		2	3	1	1	4	5	မ	7	80	6	10	11	12	13	

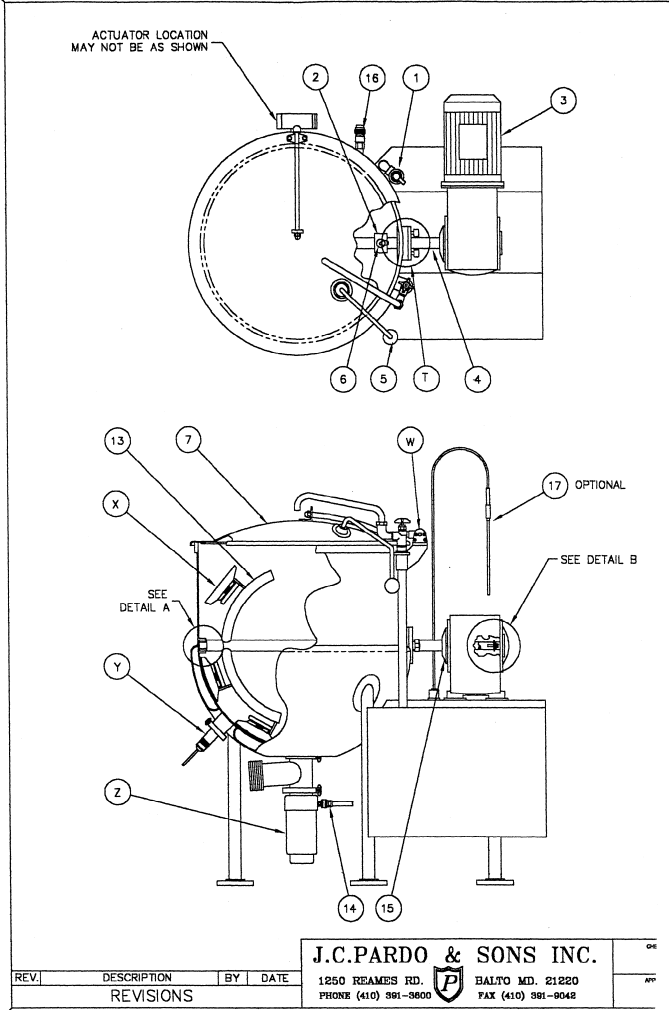
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REPLACEMEN PARIS LISI	DESCRIPTION	GREEN LIGHTED PUSH BUTTON	REPLACEMENT BULB FOR ITEM #15	RED MUSHROOM PUSH BUTTON	SPEED CONTROL DIAL	3 POSITION TURN SWITCH	COVER BUSHING	TOP TEMPERATURE SENSOR	DRAWINGS LIST	DESCRIPTION	TEMPERATURE SENSOR ASSEMBLY	SCRAPER BLADE ASSEMBLY	PRODUCT OUTLET VALVE	SHAFT SEAL ASSEMBLY	IDLER BEARING & SEAL ASSEMBLY	
	PART NO.	2EP01-25A0012	ELV00-1200001	2EP01-25A0016	ELP01-2500002	2EP01-25A0022	BGZ00-7500002	TSSENSOR00012	DRAW	DRAWING NO.	C-11039	B-8412	C-11549	B-11185	C-11221	
	ITEM	14	1	15	16	17	18	19		ITEM	¥	മ	ပ	٥	Ш	

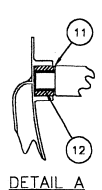
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KDL-300	REPLACEMENT PARTS	of LCProto & Sons inc. Solle MC, The drone of inches in property inches a confidential and must not be mode state or syntax.	of people at a return upon demand and is not to be used of people or indiheally in any way detirmental to LC People & Sons.
CELANS ON JESS	wm 4/1/02	Livoid	Z NONE
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& SONS INC.	BALTO VID. 21220	FAX (410) 391-9042	
J.C.PARDO	1250 REALES RD	PHONE (410) 391-3600	
	ON BY DATE	SNOIS	

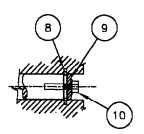


	REPLACEME	REPLACEMENT PARTS LIST		REPI ACEM	RFPI ACEMENT DARTS - IST
1	H 0				
T S	PAKI NO.	DESCRIPTION	TEM TEM	PART NO.	DESCRIPTION
14	DUH03-0000007	3 HP DRIVE UNIT 208 VOLTS		FAS02-0000003	DRIVE SHAFT
	DU903-0000010	ELECTRIC MOTOR 208 VOLTS	12	FAS02-7500004	SHAFT COLIDING
	DU902-0000027	GEAR BOX	13	MSS00-5000001	DIICK REI FASE DIN
9	DUH03-0000015	3 HP DRIVE UNIT 380 VOLTS	4	1FW05-500001	WATER SEAL DEFLECTOR
	DU903-0000009	ELECTRIC MOTOR 380 VOLTS	15	TSSENSOR00012	TOP TEMPERATIRE PROBE (OBTIONAL)
1	DU902-0000029	GEAR BOX	16	NPYFI I OWOO241	NAMEDIATE (OPTIONAL)
5	DUH03-0000011	3 HP DRIVE UNIT 230/460 VOLTS	17	2FP01-25A0044	3 POSITION THEN SWITCH (COTIONAL)
1	DU903-0000011	ELECTRIC MOTOR 230/460 VOLTS	000	NPRFDOODOOS	NAMEDIATE (OPTIONAL)
1	DU902-0000028	GEAR BOX	σ	2FP01-25A0016	DED MICHDOOM D. COTTONIA
2	VAB01-0000007	100 BSI SAFETY VALVE		47,40004100003	OF IT OF IT (TELL)
	PBB00-7500018	FILL CALLOFT	07	INTOOGALOCOOS	SPLI COVER (OPTIONAL)
1	MSP02-0000001	RED BALL		DRAV	DRAWINGS INT
2	1FS18-GA00002	COVER	1111		
9	1FS01-5000004	IN FR FND SI FFVF	<u> </u>	DRAWING NO.	DESCRIP IION
	1-K02-2500002	IDI FR BIICHING	4	C-11039	TEMPERATURE SENSOR ASSEMBLY
oc.	HWS02-0000002	PETAINING BOLT	m	B-8412	SCRAPER BLADE ASSEMBLY
σ	HWS02-00004	DETAINING WASHING	O	C-11549	PRODUCT OUTLET VALVE
-	FOOODO COSMIT	ATTAINING WAGNER	_	B-8518	SHAFT SEAL ASSEMBLY
_	#2000000 700MI	KE ALZEST STATE			

DRAWING HANDE	609	1334	2 of 2
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HA-MKDL-100-CC ALL VOLTAGES	REPLACEMENT PARTS	of C. Pardo & Sons Inc. Batto MD. The drawing and all infor-	it is learned subject to return upon demand and is not to be used directly or indirectly to any way definement to C. Parrich & Some
DRAWN PT. JES	town 3/29/01		BONE NONE
OPECKED IN	To the state of		-
J.C.PARDO & SONS INC.	1250 REAVES RD 77 BALTO UN 21220	PHONE (410) 301-3000	2508-180 (015) YVV
	V. DESCRIPTION BY DATE	RFVISIONS	







DETAIL B

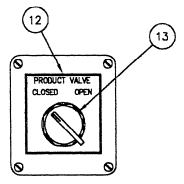
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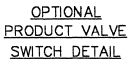
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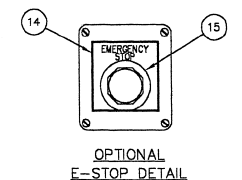
DRAWN BY: JAY S.

SCALE: NONE

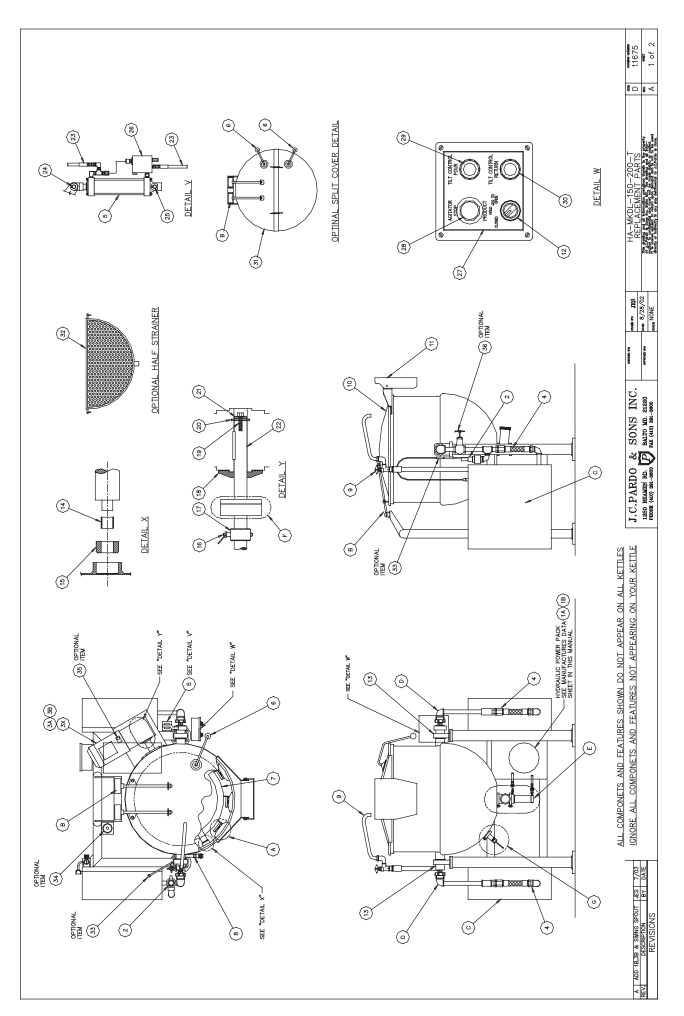
	ENT PARTS LIST	
ITEM	PART NO.	DESCRIPTION
1	VAB00-7500005	SAFETY VALVE
2	FAS02-5000003	SHAFT COUPLING
3	DUH02-0000005	208 VOLT DRIVE UNIT
-	DU902-0000003	208 VOLT ELECTRIC MOTOR
_	DU901-5000004	GEARBOX
4	FAS01-5000004	DRIVE SHAFT
5	MSP02-0000001	RED BALL
6	MSS00-3700003	QUICK RELEASE PIN
7	1FS18-GA00003	KETTLE COVER
8	HWS01-5000003	RETAINING RING
9	HWS01-5000001	RETAINING WASHER
10	HWS01-5000002	RETAINING BOLT
11	1FK02-0000004	IDLER BUSHING
12	1FS01-2500003	IDLER END SLEEVE
13	1G050GAL00005	AGITATOR
14	ARB00-2500017	AIR QUICK DISCONNECT
15	1FW03-5000001	MOTOR SEAL WATER DEFLECTOR
16	ABR00-5000001	AIR QUICK DISCONNECT
17	TSSENSOR00012	TOP SENSOR (OPTIONAL)
DR	AWINGS FOR	REPLACEMENT PARTS
ITEM	DRAWING NO.	DESCRIPTION
T	B-11023	SHAFT SEAL & RETAINER PLATE
W	B-8539	HINGE ACTUATOR ASSEMBLY
X	B-8412 REV. B	SCRAPER BLADE ASSEMBLY
Y	C-11039 REV. A	TEMPERATURE SENSOR
Z	C-11200	PRODUCT OUTLET VALVE







HA-MKDL-60-CC 208V REPLACEMENT PARTS	C	DRAWING RUMBERS 11522
This drawing and all information contained therein is the property of LC-Pardo & Sors inc. Balto MD. The drawing and all information is confidential and must not be made public or conied. It is loaned subject to return upon demand and is not to be used directly or indirectly in any way detrimental to JC-Pardo & Sons.	REV.	1 of 1



IGNORE ALL COMPONETS AND FEATURES NOT APPEARING ON YOUR KETTLE ALL COMPONETS AND FEATURES SHOWN DO NOT APPEAR ON ALL KETTLES

		L		>	>	i	2B	2B	LS	딥	ᆸ	BB			_ -	<u>ا</u> لم	ᆔ	심	싵	싵	8	ပ					i į	3	3	3	3	3	3	i į	a	3	3	
	I L	I E M	31	1	ı	32	ı	1	33	34	35	36		Y LL L	≥ - -	∢ .	m	O	ا	ш	ш	O			I L	<u> </u>		2A	ı	ı	3B	ı	ı		×	ı	ı	
FNT DARTO LIST		DESCRIPTION			HYDRAULIC POWER PACK 380 V	REPLACEMENT SOLENOID FOR ITEM #1B	REPLACEMENT COIL FOR ITEM #1B	SAFETY VALVE, 100 PSI	SEE DRIVE UNIT LIST	STAINLESS STEEL FLEX HOSE	HYDRAULIC TILT CYLINDER	RED BALL	AGITATOR	AIR QUICK DISCONNECT	FILL FAUCET	REPLACEMENT SWING SPOUT FOR ITEM #9	KETTLE COVER	150-GAL KETTLE COVER	200-GAL KETTLE COVER	FLOW DIVERTER	3 POSITION SWITCH	PILLOW BLOCK	IDLER SLEEVE	IDLER BEARING	QUICK RELEASE PIN	SHAFT COUPLING	MOTOR SEAL WATER DEFLECTOR	RETAINING BOLT	RETAINING SNAP RING	RETAINING WASHER	DRIVE SHAFT	3/8" HYDRAULIC HOSE ASSY.*	NIA 401	BOTTOM PIN	OVER CENTER VALVE	FUNCTION TAG		YELLOW PUSH BUTTON
TINEMENT		PAKI NO.	HY8VA-0000032	SP988-8800034	HY800-0000016	HY8VA-0000032	SP988-8800034	VAB01-2500001		PBS01-2500031	HYS02-5000002	MSP02-0000001	1G200GAL00005	ARB00-5000001	PBB00-7500018	PBB00-7500021		1FS18-GA00005	1FS18-GA00001	1FS00-0000002	2EP01-25A0022	BGZ03-5000001	1FS01-7500030	1FK02-5000002	MSS00-5000001	1FS02-7500012	1FW05-5000002	HWS02-3800002	HWS02-3800003	HWS02-3800001	1FS02-3800006	1YD00-3700001	HWS01-0000003	HWS00-7500013	HY8VA-0000007	NPYELLOW00216	2EP01-25A0014	2EP01-25A0001
	Ĺ	₽ 	۱ ۲	1	<u>8</u>	ı	ı	2	3	4	2	9	7	ω	6	ı	9	ı	1	#	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

REPLACEMENT PARTS LIST PART NO. DESCRIPTION 1-25400002 BLUE PUSH BUTON (ACTION
DRAWING LIST
DRAWING NO.

	DRIVE	DRIVE UNIT LIST
ITEM	PART NO.	DESCRIPTION
		150 GAL. DRIVE UNIT BY VOLTAGE
3A	DUH03-0000019	DRIVE UNIT, 3 HP 208V
ı	DU903-0000013	3 HP ELECTRIC MOTOR, 208V
ı	DU902-3800017	GEAR BOX
3B	DUH03-0000021	DRIVE UNIT, 3 HP 380V
1	DU903-0000034	3 HP ELECTRIC MOTOR, 380V
ı	DU902-3800018	GEAR BOX
		200 GAL. DRIVE UNIT BY VOLTAGE
3X	DUH05-0000015	DRIVE UNIT, 5 HP 208V
1	DU905-0000005	5 HP ELECTRIC MOTOR, 208V
ı	DU902-3800013	GEAR BOX

* CUSTOMER TO SPECIFY HOSE ASSEMBLY LENGTH. HOSE LENGTH END TO END

: 380 V-3 PH-50

HZ.

VOLTAGE FOR THIS JOB IS

MOTOR HP FOR THIS JOB IS

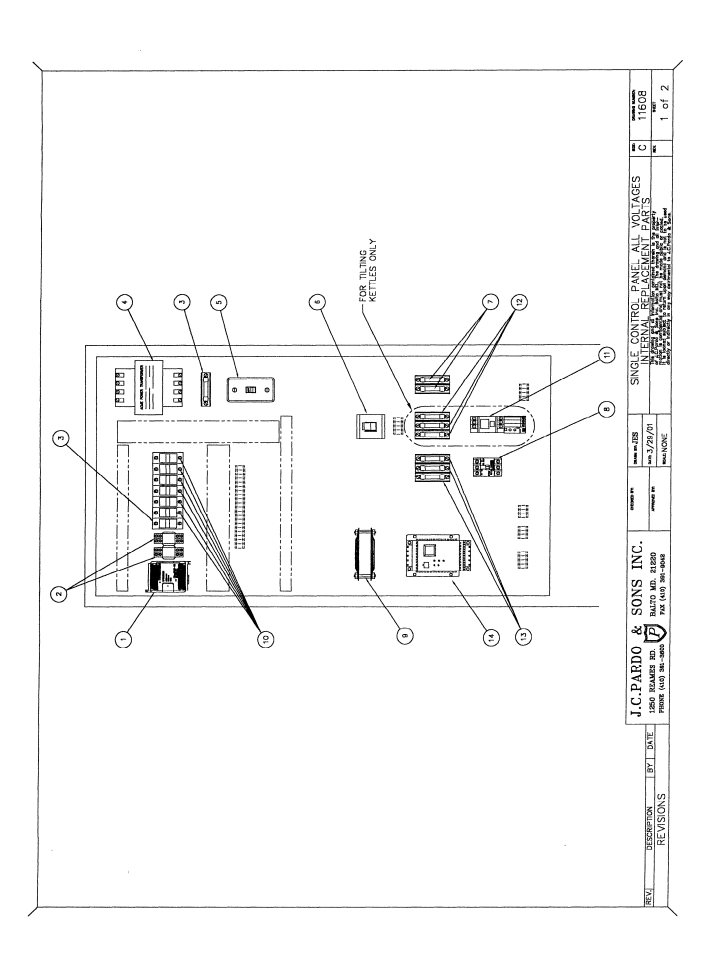
: 3 HP.

J.C.PARDO & SONS INC.
1250 REALES RD. D BALTO AD 21220
FROW (410) 581-5800

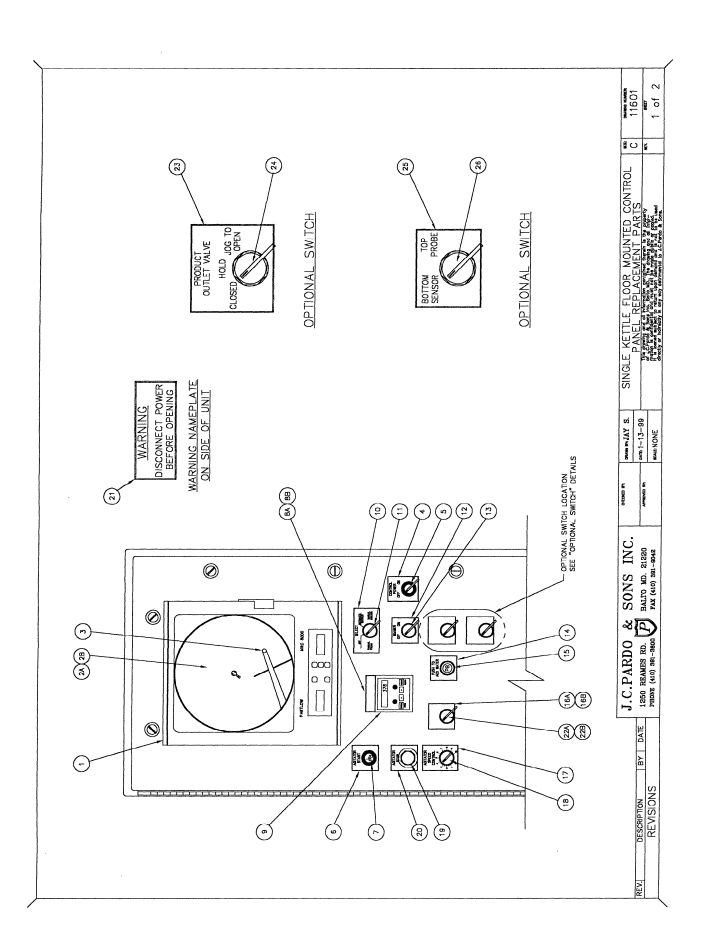
11675 annual 2 of 2

1□ **2** <

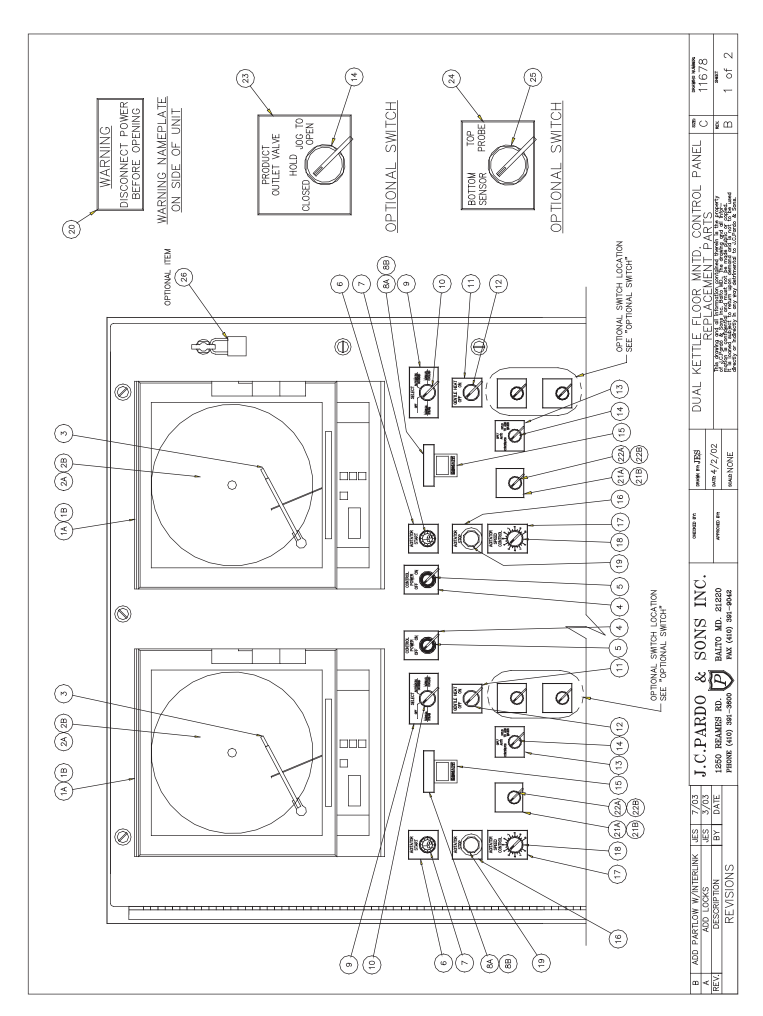
A ADD 1B,3B & SWING SPOUT JES 7/03 REV. DESCRIPTION BY DATE

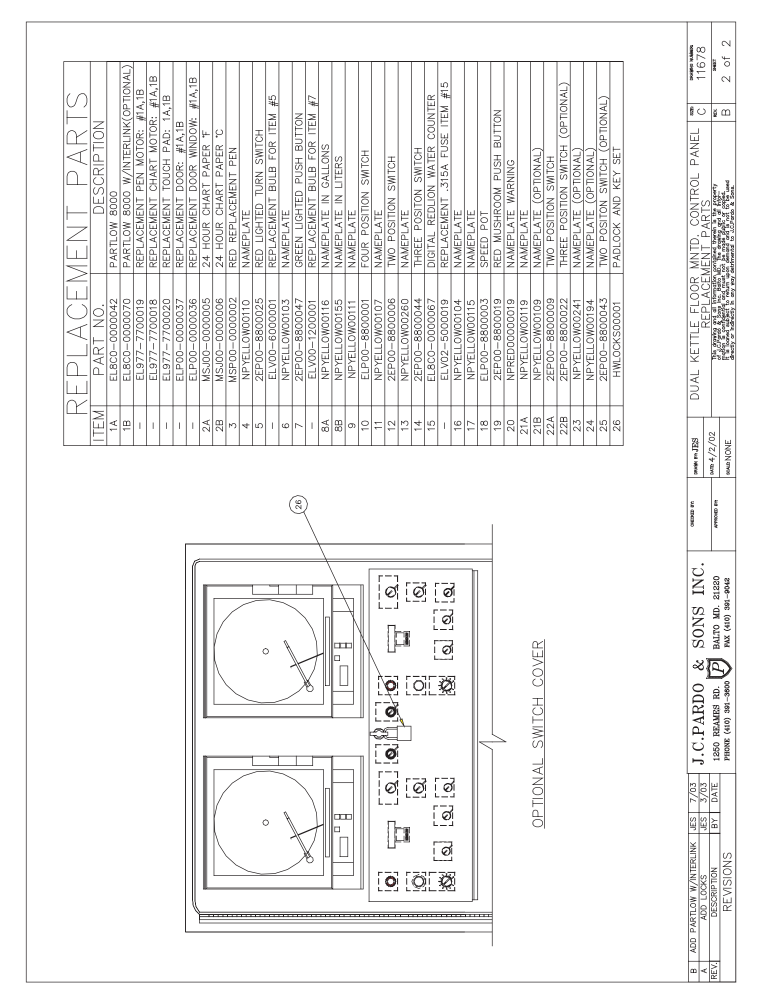


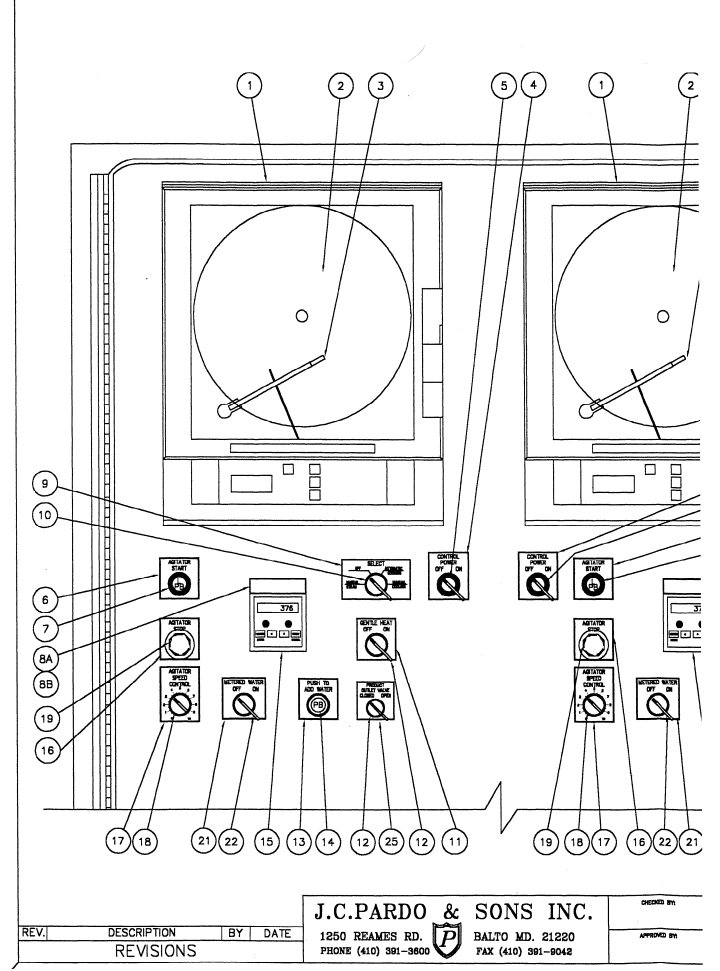
60 GAL, REPLACEMENT PARTS ITEM PART NO. DESCRIPTION 13 FUSES BY VOLTAGE - ELVOS-0000007 20 AMP FUSE 208/230V - ELVOS-0000010 10 AMP FUSE 380/460V 14 INVERTER, 208/230V - ELHO2-0000008 2 HP INVERTER, 208/230V - ELHO2-0000009 2 HP INVERTER, 380/460V	100 GAL, REPLACEMENT PARTS ITEM PART NO. DESCRIPTION 13 FUSES BY VOLTAGE - ELV06-0000007 20 AMP FUSE 208/230V - ELV06-0000010 10 AMP FUSE 380/460V - ELH03-0000010 3 HP INVERTER, 208/230V - ELH03-0000011 3 HP INVERTER, 380/460V	150/200 GAL, REPLACEMENT PARTS ITEM PART NO, DESCRIPTION 13	SINGLE CONTROL PANEL ALL VOLTAGES 11608 INTERNAL PARTS INTERNAL PARTS 11608 INTERNAL PARTS INTERN
≥	ELIVEN-0000004 ELIVOZ-5000002 ELIVOZ-5000002 ELIVEN-0000005 ELIPSW-0000005	ELVOG-0000013 HEATER PACK FOR ITEM #9 208/230V C ELVOG-0000015 3 AMP FUSE C ELVOG-0000015 C ELVOG-0000015	REV. DESCRIPTION BY DATE 1250 REALIS RD. (410) 591-6042 FAX (410) 591-6042

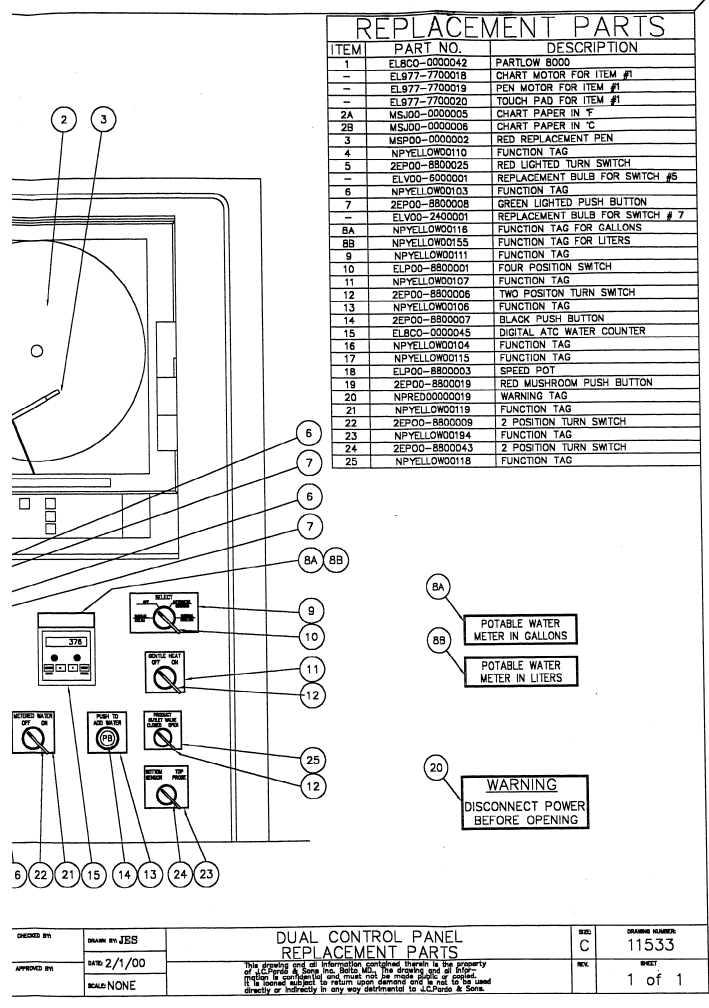


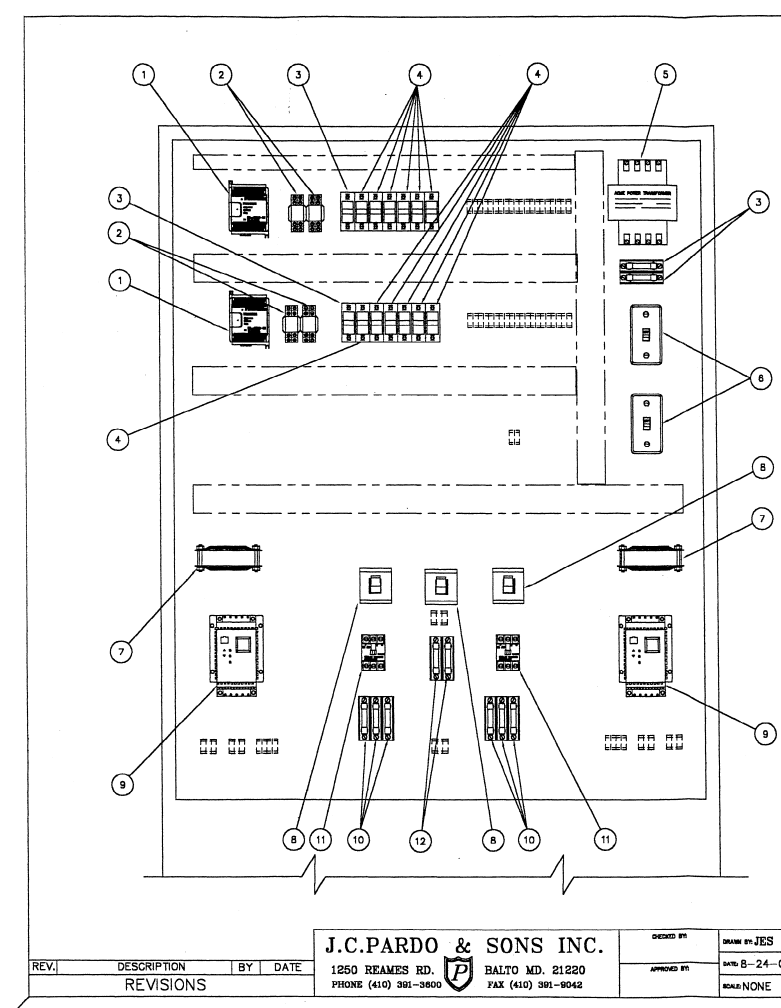
11601	1294	2 of
# C) <u>Ş</u>	
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CHAMM are JAY S.	APPROXID BY DATE 1-13-99	seus NONE
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SZ	×	9
SONS INC	BALTO MD. 21220	FAX (410)
સ્ટ		600 Y FAX (410)
સ્ટ		10) 391-3600 Y FAX (410)
	1250 REAMES RD. D BALTO M	PHONE (410) 391-3600 Y FAX (410) 391-8042
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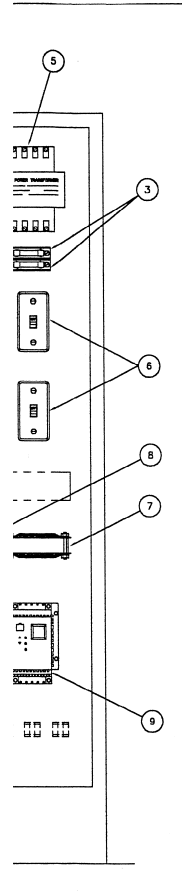






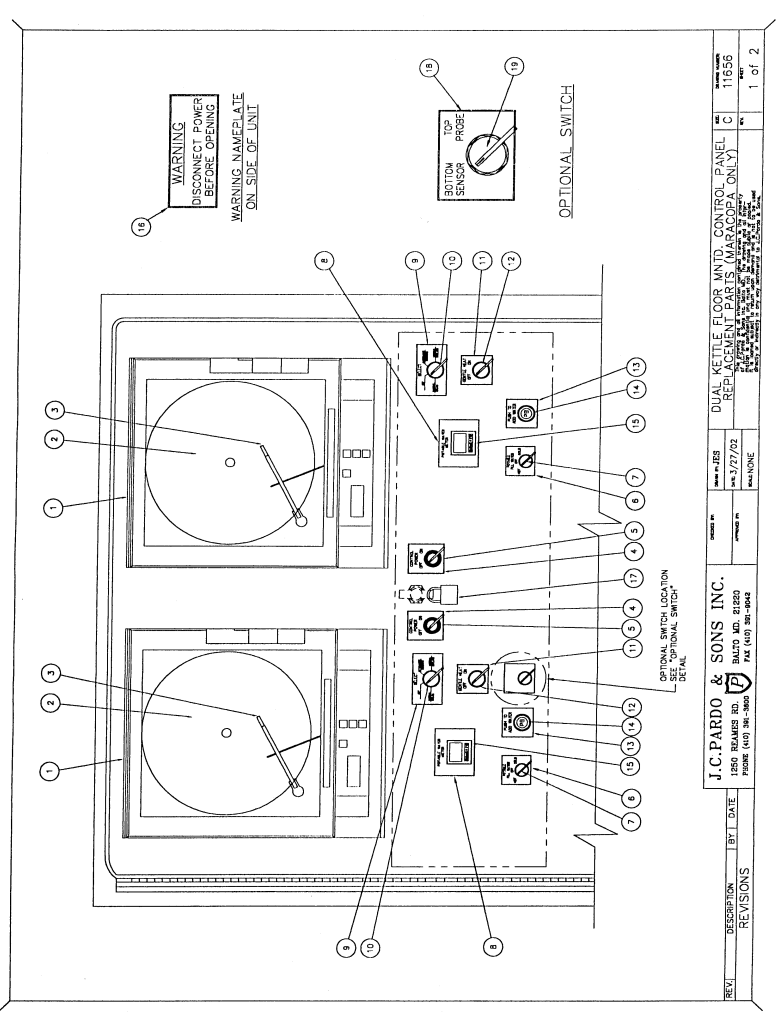




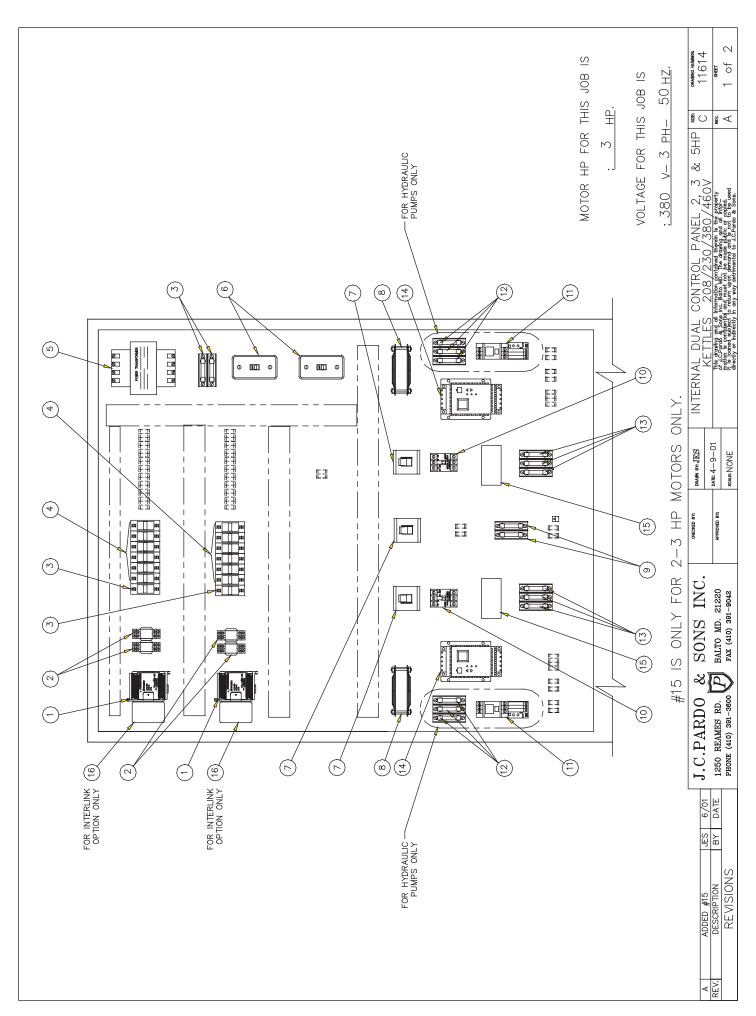


F	REPLACEN	MENT PARTS
ITEM	PART NO.	DESCRIPTION
1	EL8CO-0000046	MITSUBISHI CONTROLLER
2	ELPSW-0000002	RELAY
-	ELPSW-0000003	RELAY MODULE BASE
3	ELV02-5000001	5 AMP FUSE
4	ELV02-5000002	1 AMP FUSE
5	ELV10-0000001	TRANSFORMER 1000VA
6	ELPSW-0000007	DUAL POLE SWITCH
7	2EP00-0000001	FAN W/ SHROUDING
8	ELPSW-0000001	3 POLE SWITCH
9	ELH02-0000008	2 H.P. INVERTER 208V
10	ELV06-0000004	15 AMP FUSE
11	ELPSW-0000004	MOTOR CONTACTOR
12	ELV06-0000002	8 AMP FUSE

CHECKED BY	DRAWN BY JES	DUAL CONTROL PANEL INTERIOR 2HP-208V	SEZE:	DRAWING HUMBER: 11550
APPROVED BY:	DATE: 8-24-00	REPLACEMENT PARTS This grawing and oil information contained therein is the property of McParde & Sons Inc. Balto Mill., The drawing and oil infor-	REV.	SHEET .
	scale: NONE	mation is confidential and must not be made public or confed. It is loomed subject to return upon demand and is not to be used directly or indirectly in any way detrimental to LC.Parde & Sone.		1 of 1



11656 2 of # C) } ORAN ST. JES DATE 3/27/02 **SOND** SONS INC. BALTO MD. 21220 FAX (410) 391-9042 J.C.PARDO & (1250 REAKES RD. PHONE (410) 391-3600 8Y DATE DESCRIPTION REVISIONS



PARTS			18/230V	30/460V	
OPTIONAL HYDRAULIC PUMP STARTER PARTS	DESCRIPTION	HYDRAULIC MOTOR STARTER	HEATER PACK FOR ITEM #9 208/230V	HEATER PACK FOR ITEM #9 380/460V	FUSE
JLIC F		HYDRA	HEATE	HEATE	3 AMP FUSE
TIONAL HYDRA	PART NO.	ELPSW-000005	ELV00-0000013	ELV00-0000023	ELV06-0000015
90	ITEM	11	I	1	12

2 HP MOTOR REPLACEMENT PARTS	DESCRIPTION	FUSES BY VOLTAGE	20 AMP FUSE 208/230V	10 AMP FUSE 380/460V	INVERTER BY VOLTAGE	2 HP INVERTER, 208/230V	2 HP INVERTER, 380/460V	LINE REACTORS BY VOLTAGE & HP	LINE REACTOR 2HP 208/230/460V
2 HP MOTOR	PART NO.		ELV06-0000007	ELV06-0000010	1	ELH02-0000008	ELH02-0000009		ELV00-0000024
	ITEM	13	1	ı	14	1	1	15	1

	3 HP MOTOR	3 HP MOTOR REPLACEMENT PARTS
ITEM	PART NO.	DESCRIPTION
13		FUSES BY VOLTAGE
ı	ELV06-0000007	20 AMP FUSE 208/230V
ı	ELV06-0000010	10 AMP FUSE 380/460V
14		INVERTER BY VOLTAGE
ı	ELH03-0000010	3 HP INVERTER, 208/230V
ı	ELH03-0000011	3 HP INVERTER, 380/460V
15		LINE REACTORS BY VOLTAGE & HP
ı	ELV00-0000024	LINE REACTOR 3HP 208/230/460V

5 HP MOTOR REPLACEMENT PARTS	DESCRIPTION	FUSES BY VOLTAGE	30 AMP FUSE 208/230V	15 AMP FUSE 380/460V	INVERTER BY VOLTAGE	5 HP INVERTER, 208/230V	5 HP INVERTER, 380/460V
5 HP MOTOR	PART NO.		ELV06-0000018	ELV06-0000004		ELH05-0000013	ELH05-0000014
	ITEM	13	ı	ı	14	ı	-

ARTS		CONTROLLER
REPLACEMENT PARTS	DESCRIPTION	COMMUNICATIONS MODULE FOR CONTROLLER
INTERLINK R	10.	
OPTIONAL I	PART NO.	EL8CO-0000057
	ITEM	16

MOTOR HP FOR THIS JOB IS

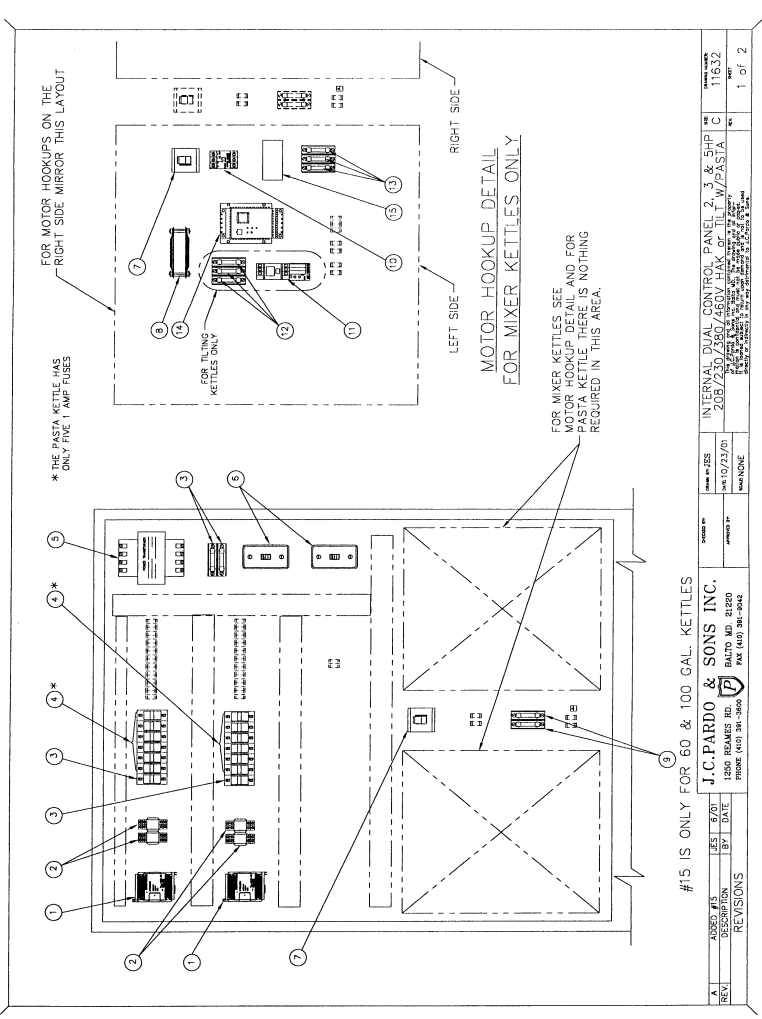
; 3 HP.

VOLTAGE FOR THIS JOB IS

380 V- 3 PH- 50 HZ.

DRAMNO NUMBER 11614 SHET

SIZE	<u>_</u>	ξ.	m
CONTROL PANEL 2, 3 & 5HP	INIERNAL DUAL CONIROL PANEL 2, 3 & TONIROL PANEL 2,		ngtion is confidential and must not be made public or copied. It is connect subject to return upon derman and is not to be used directly or indirectly in any #00 defimential to J.C.Pardo & Sons.
DRAWN BY: JES		DATE: 4-9-01	SCALES NONE
CHECKED BY:		APPROVED BY:	
GONG		1250 REAMES RD. D BALTO MD. 21220	§
3/02	6/01	DATE	
JES 3/02	JES 6/01	BY DATE	
(1			REVISIONS



UNIVERSAL REPLACEMENT PARTS	PART NO. DESCRIPTION	CO-0000046 PROGRAMMABLE CONTROLLER		SW-0000003 REPLACEMENT BASE FOR ITEM #2	32-5000001 5 AMP FUSE	12-5000002 1 AMP FUSE	TRANSFORMER BY SYSTEM VOLTAGE	10-0000001 TRANSFORMER - 208/380V SYSTEM	10-0000002 TRANSFORMER - 230/460V SYSTEM	SW-0000007 LOW VOLTAGE DISCONNECT	SW-0000001 HIGH VOLTAGE DISCONNECT	00-0000001 FAN WITH SHROUDS	FUSES BY SYSTEM VOLTAGE	36-0000002 8 AMP FUSE - 208V SYSTEM	36-0000042 7 AMP FUSE - 230V SYSTEM	36-0000019 5 AMP FUSE - 380V SYSTEM	36-0000008 4 AMP FUSE - 460V SYSTEM	
JNIVERSA	PART N	EL8CO-0000046	ELPSW-0000002	ELPSW-0000003	ELV02-5000001	ELV02-5000002	-	ELV10-0000001	ELV10-0000002	ELPSW-0000007	ELPSW-0000001	2EP00~0000001	-	ELV06-0000002	ELV06-0000042	ELV06-0000019	ELV06-0000008	
	ITEM	-	2	ı	2	4	2	ı	1	9	7	89	6	ı	-	-1	1	

OPTIONAL TILTING KETTLE PARTS	DESCRIPTION	HYDRAULIC MOTOR STARTER	HEATER PACK FOR ITEM #9 208/230V	HEATER PACK FOR ITEM #9 380/460V	3 AMP FUSE
OPTIONAL TILT	ITEM PART NO.	11 ELPSW-0000005 H	- ELV00-0000013 H	- ELV00-0000023 H	12 ELV06-0000015 3

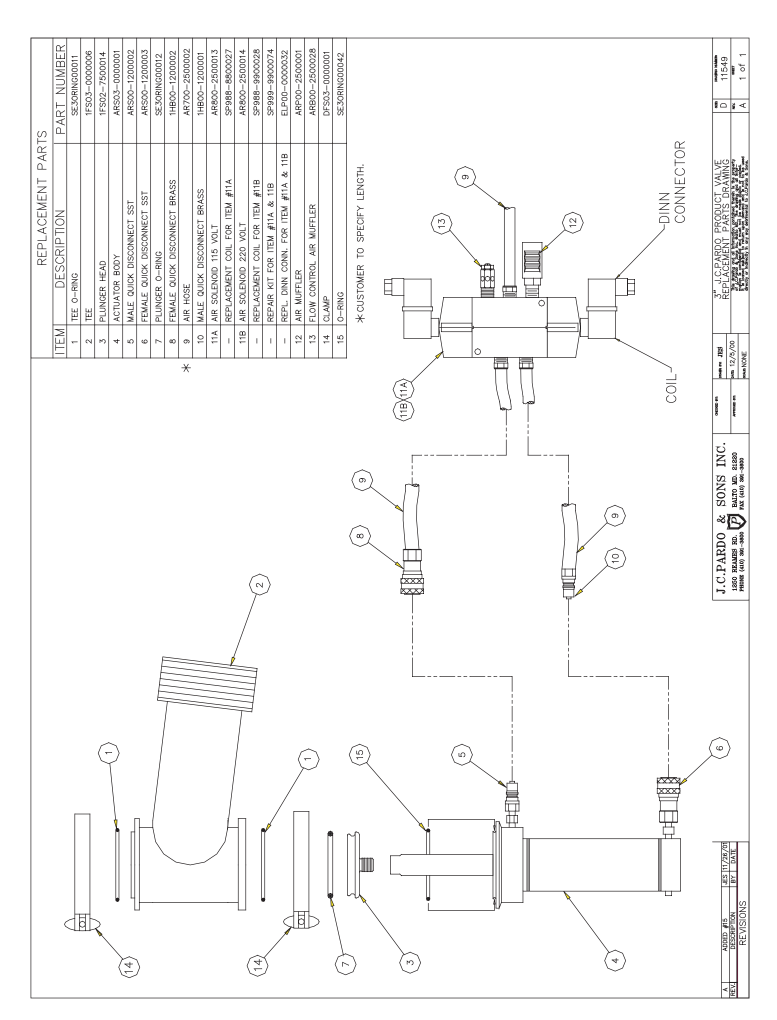
	60 GAL. RE	REPLACEMENT PARTS
TEM	PART NO.	DESCRIPTION
13		FUSES BY VOLTAGE
1	ELV06-0000007	20 AMP FUSE 208/230V
	ELV06-0000010	10 AMP FUSE 380/460V
14		INVERTER BY VOLTAGE
ı	ELH02-0000008	2 HP INVERTER, 208/230V
ı	ELH02-0000009	2 HP INVERTER, 380/460V

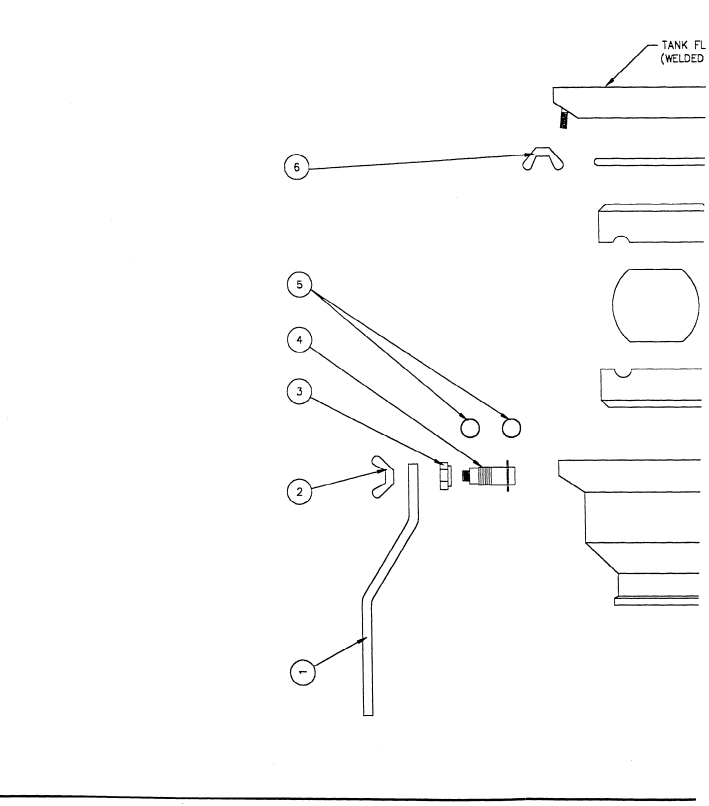
100 GAL. REPLACEMENT PARTS	THE TACK DESCRIPTION OF SECTION FUSES BY VOLTAGE	0000007 20 AMP FUSE 208/230V		INVERTER BY VOLTAGE	00000010 3 HP INVERTER 208/230V
		ELV06-0000007	ELV06-0000010	-	ELH03-0000010
TEM	13	ا آ	Ξ -	14	ı

15	0/200 GAL.	150/200 GAL. REPLACEMENT PARTS
ITEM	PART NO.	DESCRIPTION
13		FUSES BY VOLTAGE
	ELV06-0000018	30 AMP FUSE 208/230V
1	ELV06-0000004	15 AMP FUSE 380/460V
14		INVERTER BY VOLTAGE
	ELH05-0000013	5 HP INVERTER, 208/230V
ł	ELH05-0000014	5 HP INVERTER, 380/460V

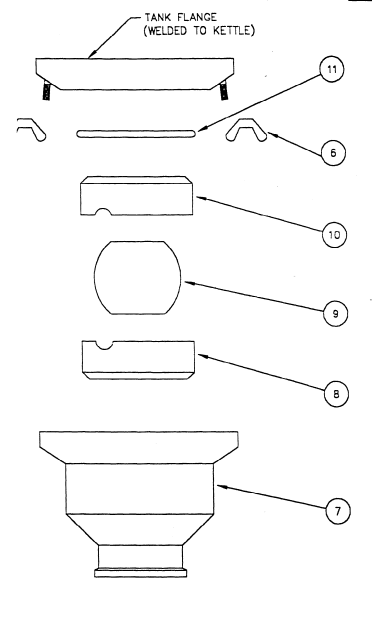
PARTS		ū.	160V
REPLACEMENT PAR	DESCRIPTION	LINE REACTORS BY VOLTAGE & HP	LINE REACTOR 1-3HP 208/230/460V
R H		IN.	N.
1/100 GAL.	PART NO.		ELV00-0000024
/09	ITEM	15	-

8	<u> </u>	_		
	O		CLERated & Koars and Batter and Antique and Clerker an	
S.H. and Market	!	DATE 10/23/01	SCALE NONE	
CHECKED BY:		APPROVED BY:		
	J.C. LANDO & SOINS INC.	1250 REAMES RD D BALTO MD 21220	٥	
	JES 6/01	N BY DATE	SNO	
	ADDED #15	DESCRIPTION	REVISION	





REPLACEMENT PA	ARTS
ITEM PART NO. DESCRI	PTION
1 SPS03-0000005 HANDLE	
2 HWS00-5000005 WING NUT 1/2-13	
3 HWS00-0000002 PACKING NUT	
4 SPS00-0000003 STEM	
5 SPF00-0000001 STEM SEAL	
6 HWS00-3800005 WING NUT 3/8-16	
7 SPS03-0000004 VALVE BODY	
8 SPF03-0000005 DISCHARGE SEAL	
9 SPS03-0000006 BALL	
10 SPF03-0000004 INTAKE SEAL	
11 SE30RING00008 0-RING	



JOB #

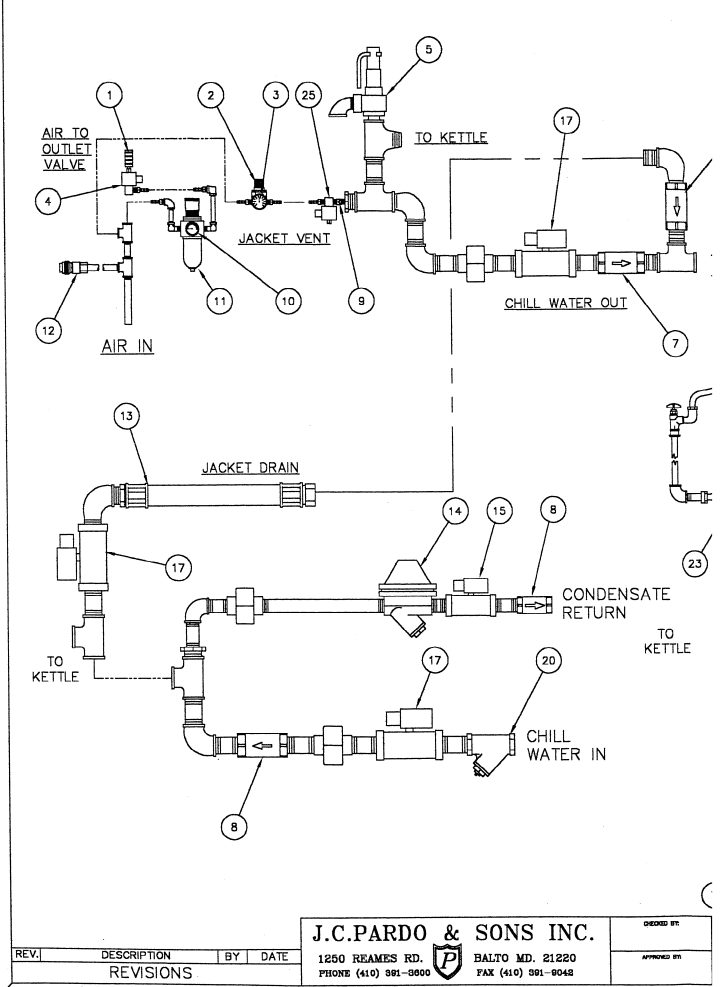
J.C.PARDO & SONS INC.

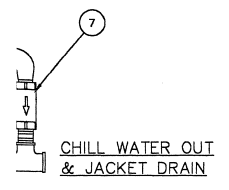
1250 REAMES RD. P BALTO. MD. 21220

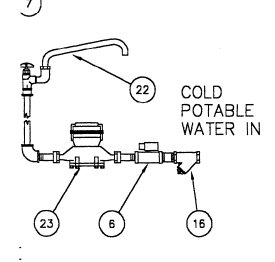
SCALE: NONE DATE: 7/21/95 DIAMS BY:
LAURIE YORI

3" LEE FLUSH TANK BALL VALVE
REPLACEMENT PARTS

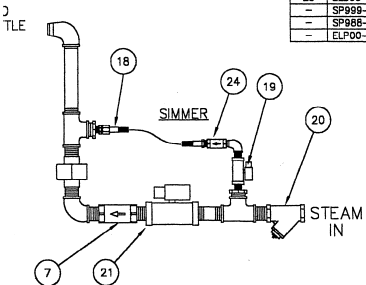
SHEET 1 of 1 C 11115







	RFPI ACEM	ENT PARTS LIST
ITEM		DESCRIPTION
	ARP00-2500001	AIR MUFFLER
2	AR800-3700002	MINI AIR REGULATOR
3	AR800-2500002	REPLACEMENT GAUGE
4	ELB00-2500011	OUTLET VALVE SOLENOID
	SP999-9900010	REPLACEMENT KIT FOR ITEM #4
	SP988-8800004	REPLACEMENT COIL FOR ITEM #4
-	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #4
5	VAB00-7500005	50 PSI SAFETY VALVE
6	ELB00-5000015	POTABLE WATER IN SOLENOID
Ť	SP999-9900002	REPLACEMENT KIT FOR ITEM #6
-	SP988-8800002	REPLACEMENT COIL FOR ITEM #6
	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #6
7	MSB00-7500004	BALL CONE CHECK VALVE
8	MSB00-5000005	BALL CONE CHECK VALVE
9	VAB00-2500001	NO LEAK CHECK VALVE
	AR800-2500002	REPLACEMENT GAUGE
11	AR800-2500001	AIR REGULATOR
	ARB00-5000001	AIR QUICK DISCONNECT
	PBD00-7500001	JACKET DRAIN HOSE
14	MSC00-5000002	STEAM TRAP
	SP999-9900017	REPAIRT KIT FOR ITEM #14
15	ELB00-5000016	CONDENSATE SOLENOID
	SP999-9900006	REPLACEMENT KIT FOR ITEM #15
	SP988-8800003	REPLACEMENT COIL FOR ITEM #15
	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #15
16	MSB00-5000001	50 MESH STRAINER
-	MSB00-5000006	REPLACEMENT SCREEN FOR ITEM #16
17	ELB00-7500015	JACKET DRAIN SOLENOID
	SP999-9900004	REPLACEMENT KIT FOR ITEM #17
_	SP988-8800002	REPLACEMENT COIL FOR ITEM #17
 	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #17
18	PBS00-3800001	FLEXABLE SIMMER LINE
19	ELB00-2500012	SIMMER SOLENOID
	SP999-9900009	REPLACEMENT KIT FOR ITEM #19
_	SP988-8800003	REPLACEMENT COIL FOR ITEM #19
_	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #19
20	MSB00-7500001	50 MESH STRAINER
-	MSB00-7500006	REPLACEMENT SCREEN FOR ITEM #20
21	ELB00-7500016	STEAM IN SOLENOID
	SP999-9900007	REPLACEMENT KIT FOR SOLENOID #21
	SP988-8600003	REPLACEMENT COIL FOR SOLENOID #21
	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #21
22	PBB00-5000024	FILL FAUCET
23	ELB00-5000002	WATER METER UNIT
	EL977-7700001	REPLACEMENT RESISTOR FOR ITEM #23
-	EL977-7700011	REPLACEMENT REED SWITCH FOR ITEM #23
24	MSB00-3800001	BALL CONE CHECK VALVE
25	ELB00-25000013	JACKET VENT SOLENOID
_	SP999-9900064	REPLACEMENT KIT FOR ITEM #25
<u> </u>	SP988-8800002	REPLACEMENT COIL FOR ITEM #25
_	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #25
		······································



DRAWN 97: JAY S.

DATE 2/4/00

DATE 2/4/00

DATE 2/4/00

This drowing and all information controlled therein is property of J.C.Pordo & Sons inc. Bellow MD. The drowing and all property of J.C.Pordo & Sons inc. Bellow MD. The drowing and all property of J.C.Pordo & Sons inc. Bellow MD. The drowing and all property of J.C.Pordo & Sons.

SCALE NONE

DRAWN 97: JAY S.

DRAWN 97: JAY S.

This crowing and information controlled therein a property of J.C.Pordo & Sons.

DRAWN 97: JAY S.

This crowing and information controlled therein a property of J.C.Pordo & Sons.

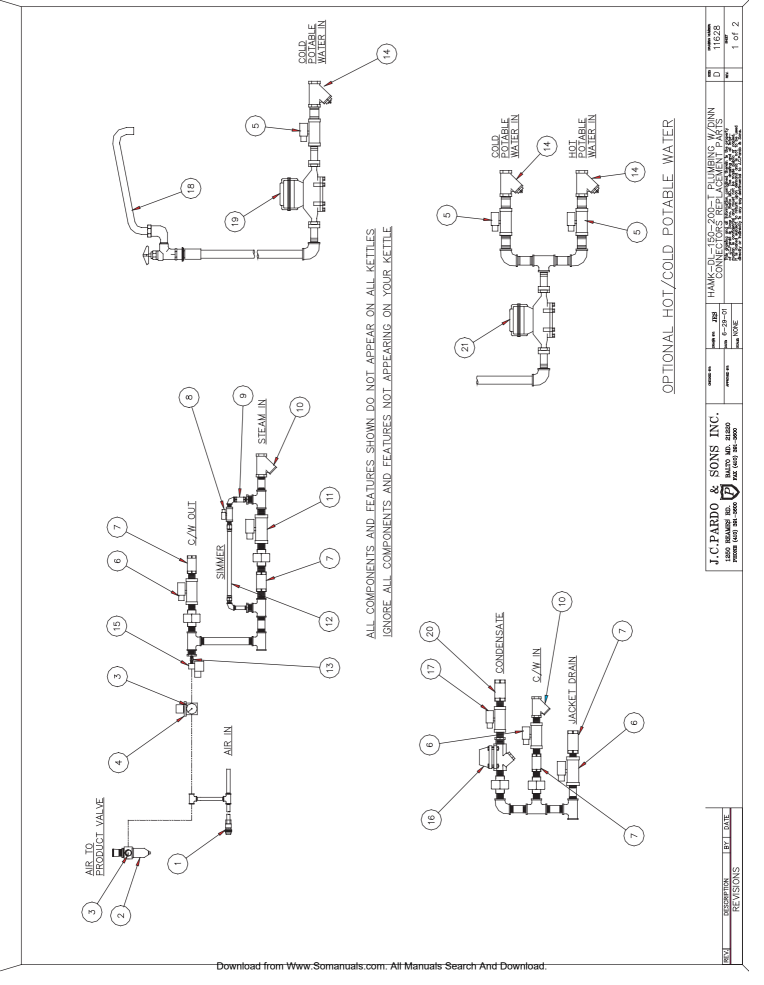
DRAWN 97: JAY S.

This crowing and information controlled therein a property of J.C.Pordo & Sons.

DRAWN 97: JAY S.

DRAWN 97: JAY S.

This crowing and information controlled therein in the property of J.C.Pordo & Sons.



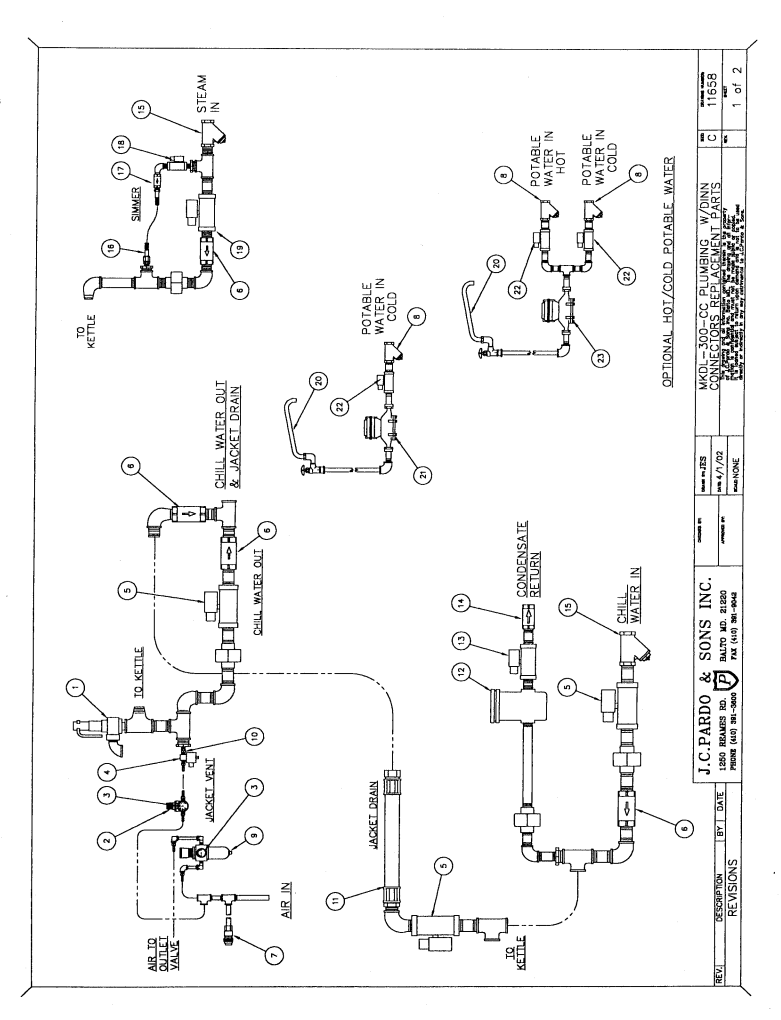
IGNORE ALL COMPONENTS AND FEATURES NOT APPEARING ON YOUR KETTLE ALL COMPONENTS AND FEATURES SHOWN DO NOT APPEAR ON ALL KETTLES

	REPLACEM	REPLACEMENT PARTS LIST
ITEM	PART NO.	DESCRIPTION
<u></u>	ARB00-5000001	QUICK DISCONNECT
2	AR800-2500001	AIR FILTER REGULATOR
2	AR800-2500004	REPLACEMENT GAUGE
4	AR800-2500003	MINI AIR REGULATOR
5	ELB00-7500015	SOLENOID, POTABLE WATER IN
1	SP999-9900004	REPLACEMENT KIT FOR ITEM #5
ı	SP988-8800002	REPLACEMENT COIL FOR ITEM #5
ı	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #5
9	ELB01-2500011	SOL. CHILL WATER IN/OUT & JACKET DR.
ı	SP999-9900005	REPLACEMENT KIT FOR ITEM #6
ı	SP988-8800002	REPLACEMENT COIL FOR ITEM #6
ı	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #6
7	MSB01-2500004	BALL CONE CHECK VALVE
∞	ELB00-5000016	SOLENOID, SIMMER
1	SP999-9900006	REPLACEMENT KIT FOR ITEM #8
ı	SP988-8800003	REPLACEMENT COIL FOR ITEM #8
1	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #8
6	MSB00-5000005	BALL CONE CHECK VALVE
10	MSB01-2500001	STRAINER
ı	MSB01-2500005	REPLACEMENT SCREEN FOR ITEM #10

	REPLACEM	REPLACEMENT PARTS LIST
ITEM	PART NO.	DESCRIPTION
11	ELB01-2500012	SOLENOID, STEAM IN
ı	SP999-9900008	REPLACEMENT KIT FOR ITEM #11
ı	SP988-8800003	REPLACEMENT COIL FOR ITEM #11
ı	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #11
12	PBS00-5000026	FLEXIBLE SST BRAIDED HOSE
13	VAB00-2500001	NO LEAK CHECK VALVE
14	MSB00-7500001	STRAINER
1	MSB00-7500006	REPLACEMENT SCREEN FOR ITEM #14
15	ELB00-25000013	SOLENOID, JACKET VENT
ı	SP999-9900064	REPLACEMENT KIT FOR ITEM #15
ı	SP988-8800002	REPLACEMENT COIL FOR ITEM #15
1	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #15
16	MSC00-7500002	STEAM TRAP
ı	SP999-9900017	REPLACEMENT KIT FOR ITEM #16
17	ELB01-0000014	SOLENOID, CONDENSATE
ı	SP999-9900008	REPLACEMENT KIT FOR ITEM #17
1	SP988-8800003	REPLACEMENT COIL FOR ITEM #17
1	ELP00-0000000	REPLACEMENT DINN CONN. FOR ITEM #17
18	PBB00-7500018	FILL FAUCET
ı	PBB00-7500021	REPLACEMENT SWING SPOUT FOR ITEM #18
19	ELB00-7500017	DIGITAL COLD WATER METER
20	MSB01-0000003	BALL CONE CHECK VALVE
21	ELB00-7500018	DIGITAL HOT WATER METER (OPTIONAL)

11628 sher 2 of 2

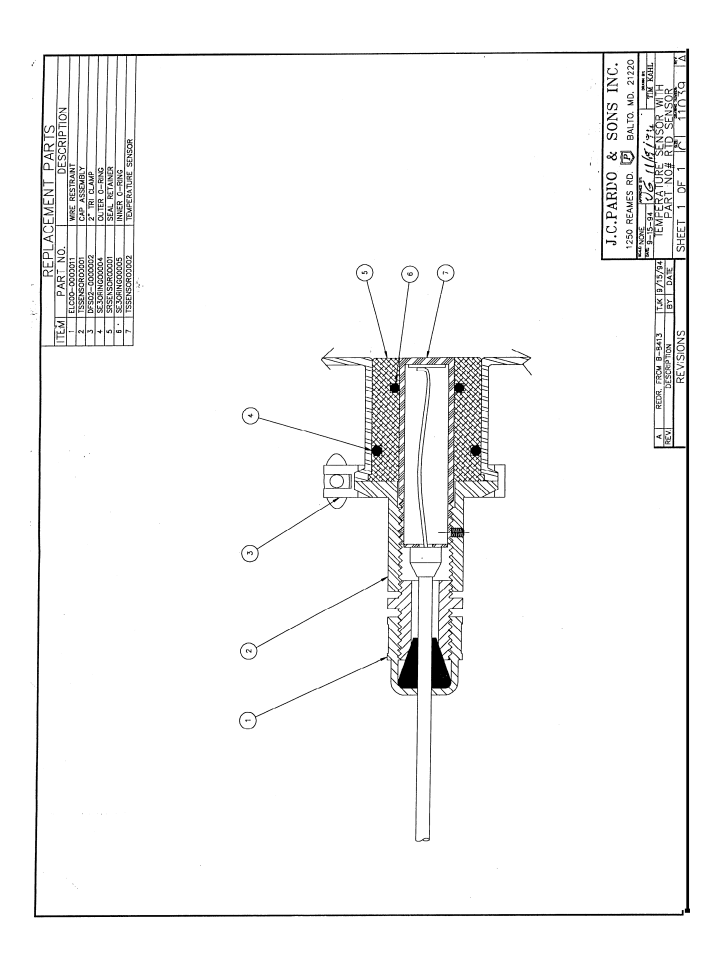
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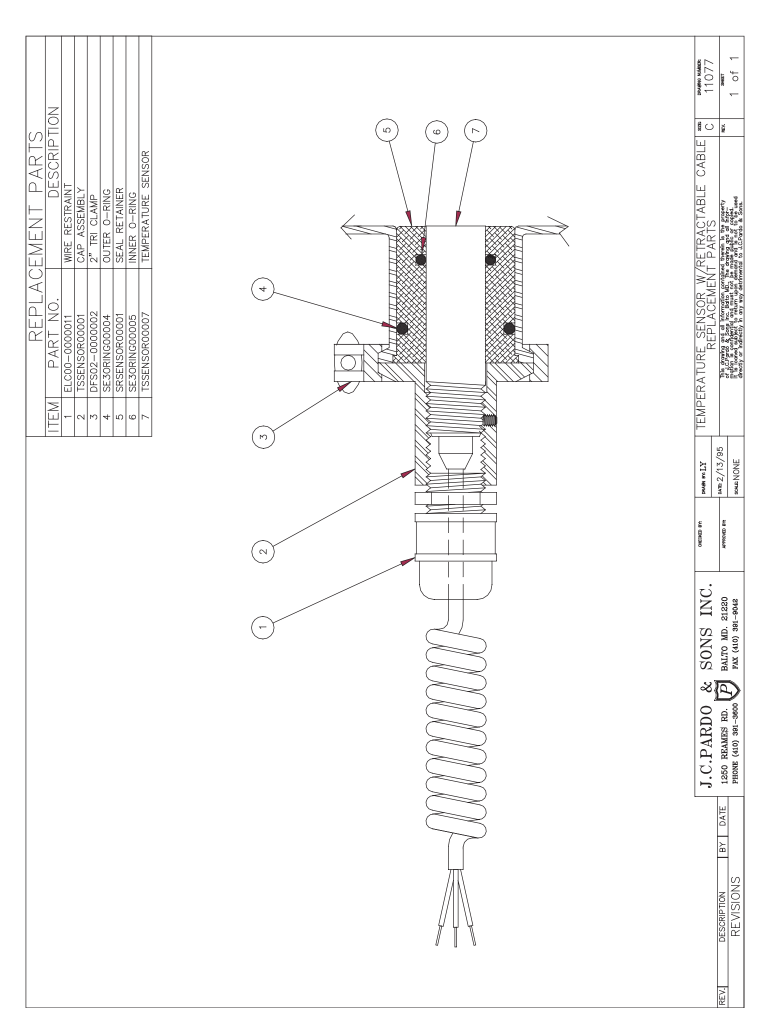


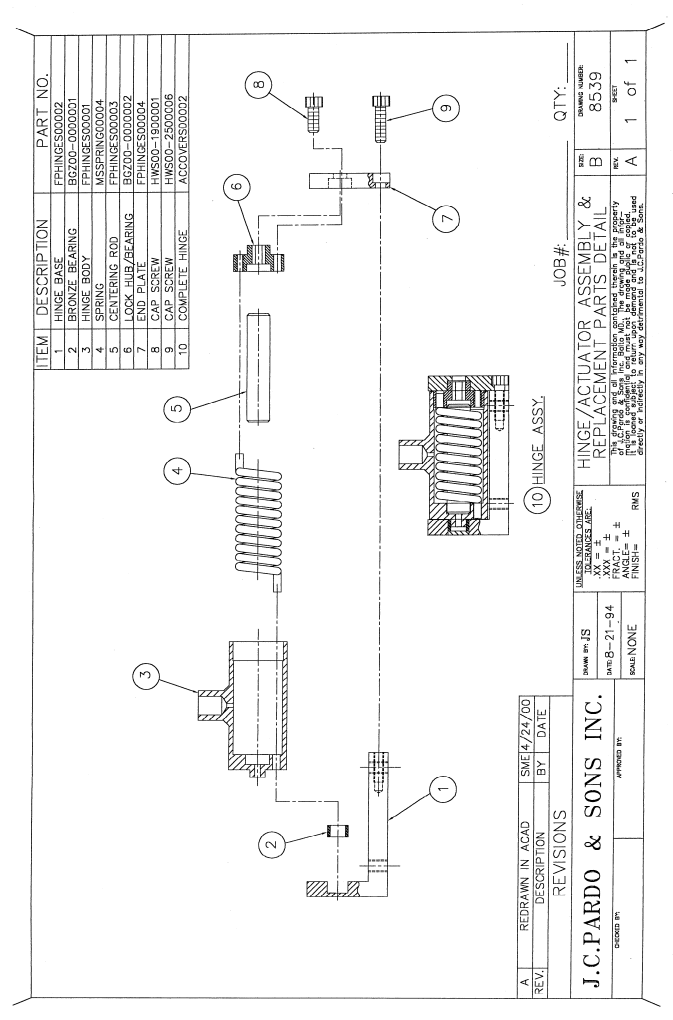
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	JACKET DRAIN HOSE STEAM TRAP	JACKET DRAIN HOSE	STEAM TRAP	REPAIRT KIT FOR ITEM #12	CONDENSATE SOLENOID	REPLACEMENT DINN CONN. FOR ITEM #13	REPLACEMENT KIT FOR ITEM #13	REPLACEMENT COIL FOR ITEM #13
VABO ARBO ELBO ELBO ELBO SP990 SP990 SP980 SP980 ARBO ARBO ARBO	PBD01-5000006 MSC00-7500007	PBD01-500006	MSC00-7500007	SP999-9900018	ELB01-0000014	ELP00-0000000	SP999-9900008	SP988-8800003
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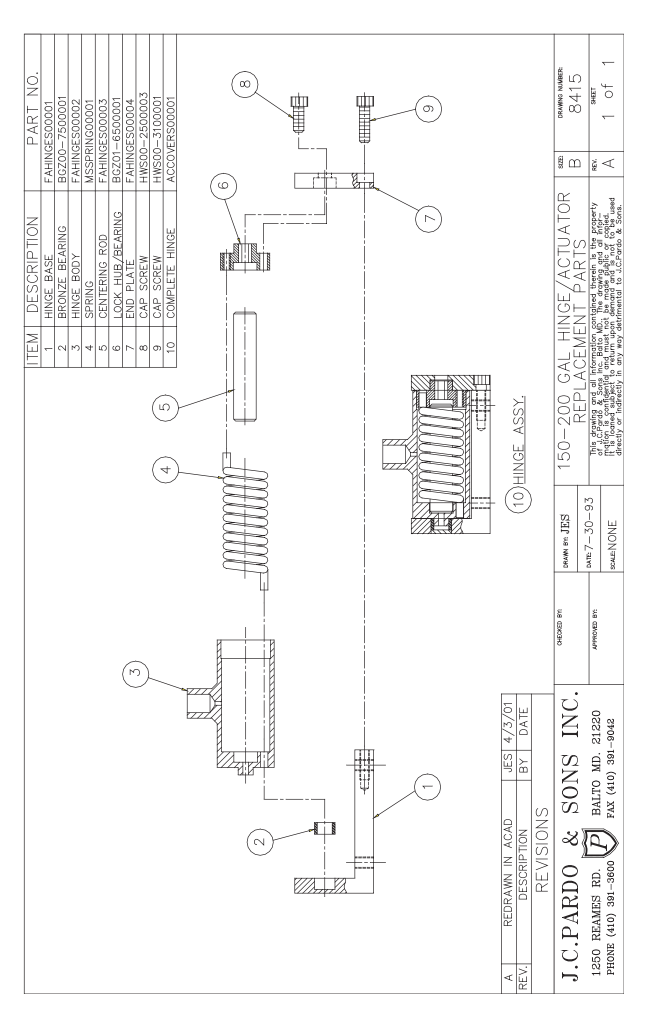
REPLACEMENT PARTS
PART NO. DESCR

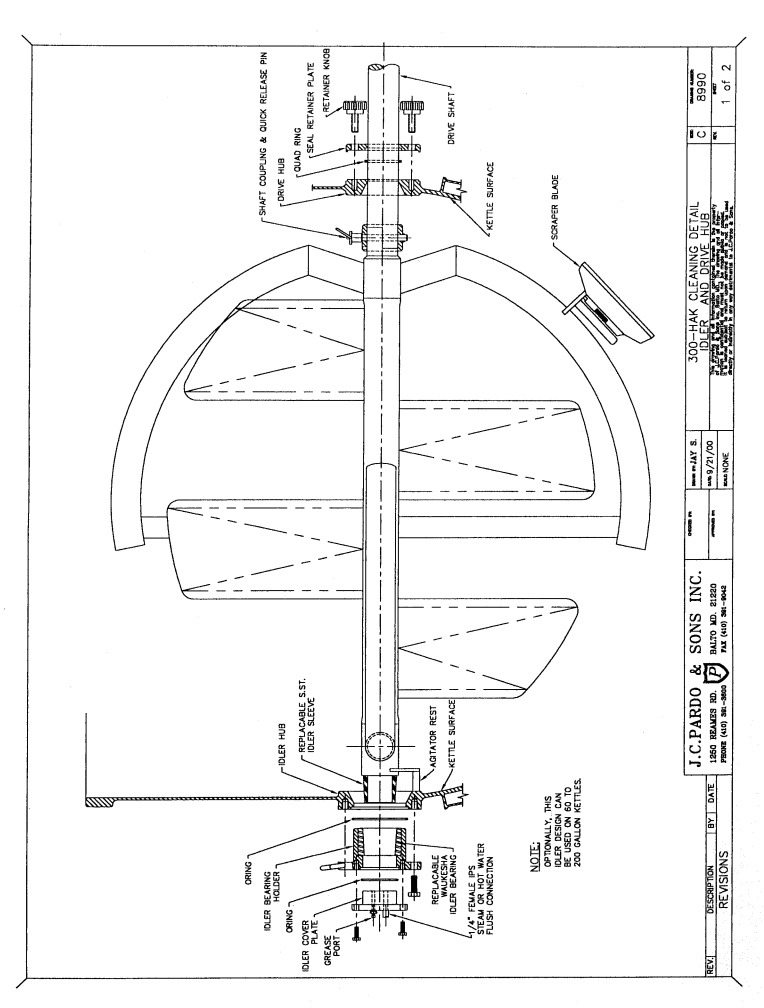
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		300-CC PLUMBING W/DINN	SEC un service	J.C. PARDO & SONS INC.	
):
				0003 REPLACEMENT RIT FOR ITEM #13	8000008-886-88 SP988-8800003
					- ELP00-000000
		O'GLAL TO WALER METER (OPTIONAL)	1	CONDENSATE SOLENOID	13 ELB01-0000014
		PICITAL LIST WATER VICTOR #22	23 FIBOO_7500018		\dagger
		REPLACEMENT KIT FOR SOLENOID #22	+	UNUS JACKET DRAIN HOSE	12 MSCOOL - 3000000
		REPLACEMENT DINN CONN. FOR ITEM #22	- ELP00-000000		7
		114	 -		\dashv
-		DIGITAL COLD WATER METER	$^{+}$	OCOG REPLACEMENT SCREEN FOR ITEM #8	- MSB00-7500006
		REPLACEMENT COIL FOR ITEM #19	- SP988-8800003		8 XSB00-2500000
		- 1	- SP999-9900013		6 MSB01-500004
		REPLACEMENT DINN CONN FOR LIEM #10	+		- SP988-8800002
		STEAM IN SOLENDID	19 ELB01-500007	REPLACEMENT KIT FC	\dagger
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		REPLACEMENT DINN CONN. FOR ITEM #18	\top	REPLACEMENT COIL FOR ITEM #4	- SP988-8800002
			18 ELB00-7500016	REPLACEMENT KIT FOR ITEM #4	H
		BALL CONF CHECK VALVE	t		- ELP00-000000
		REPLACEMENT SCREEN FOR ITEM #15	* MSB01-5000003	0013 JACKET VENT SOI FNOID	+
		50 MESH STRAINER	15 MSB01-5000001		2 ARB00-3700002
		BALL CONE CHECK VALVE	14 MSB01-0000003		1

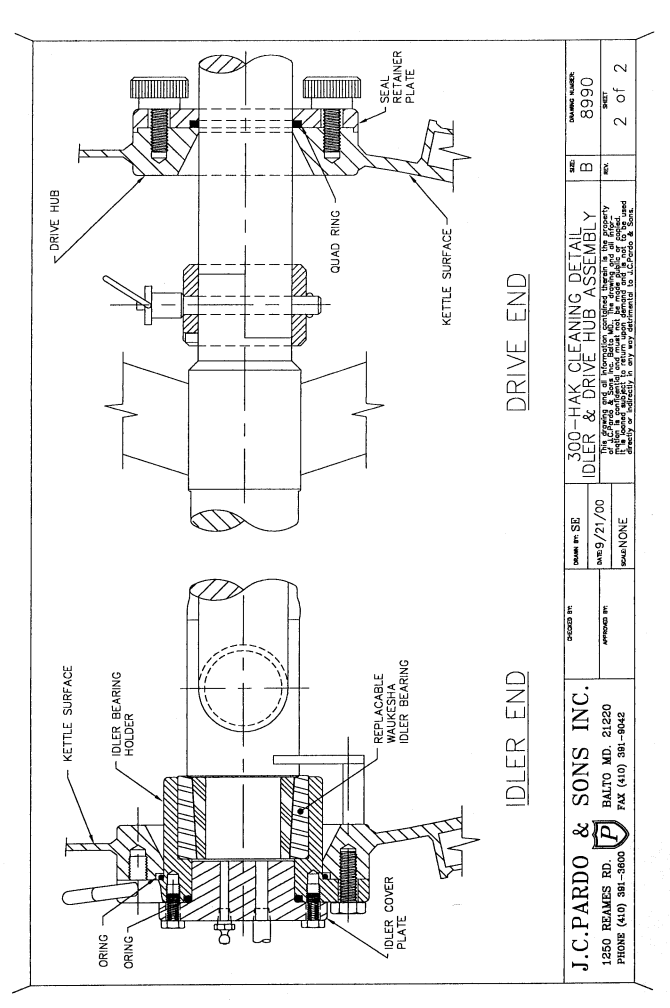


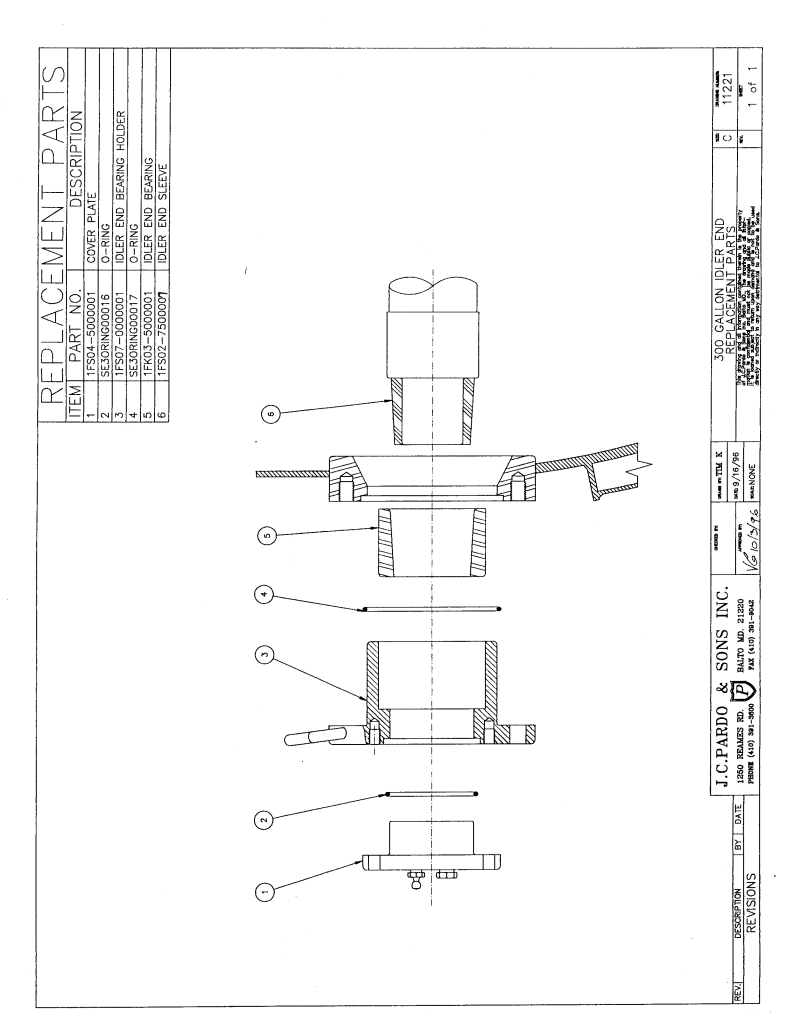


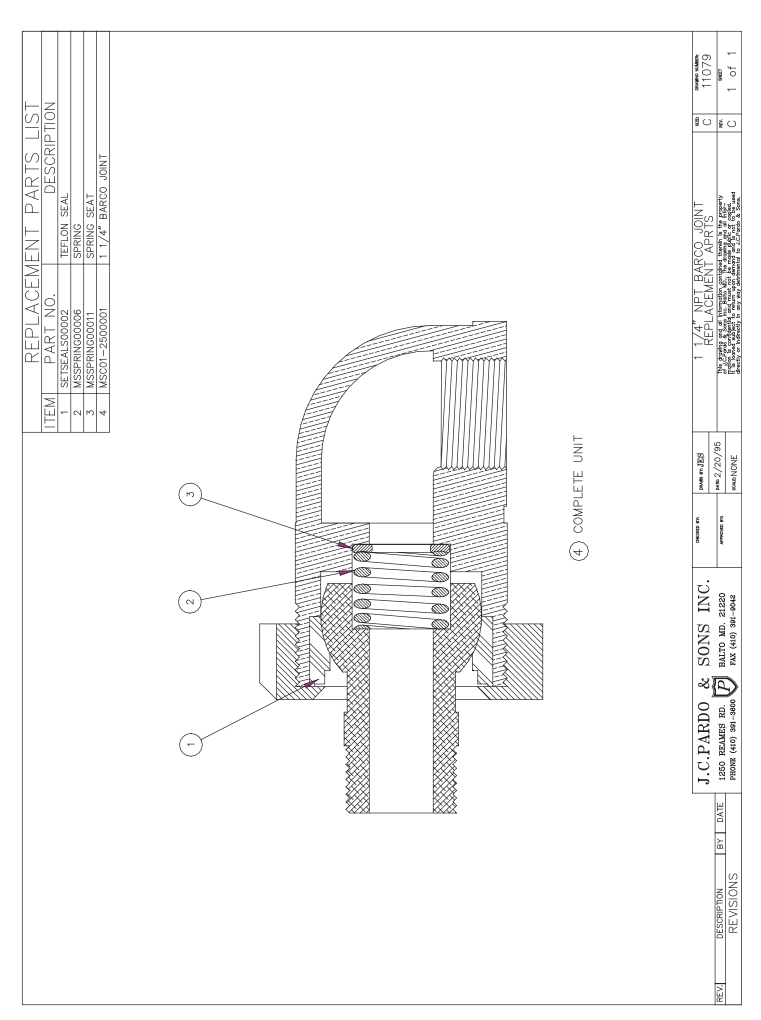


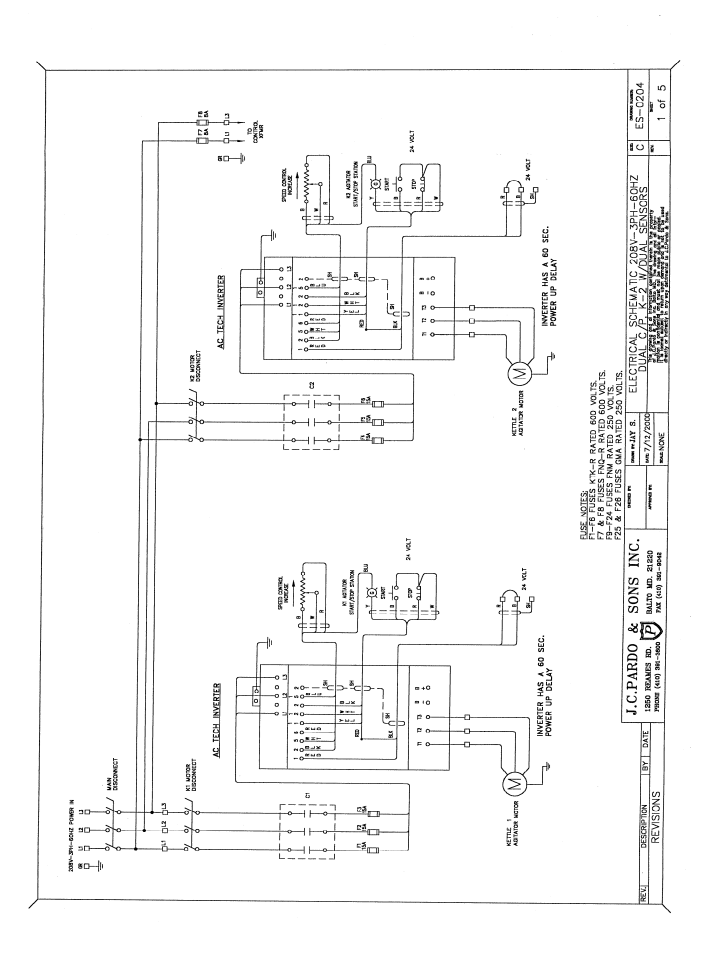


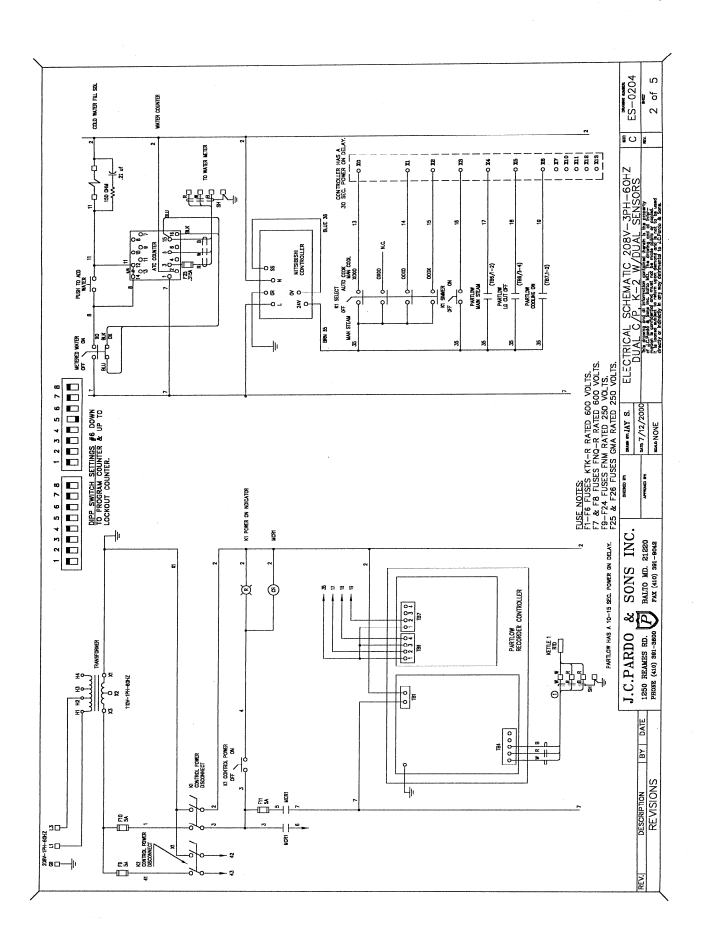


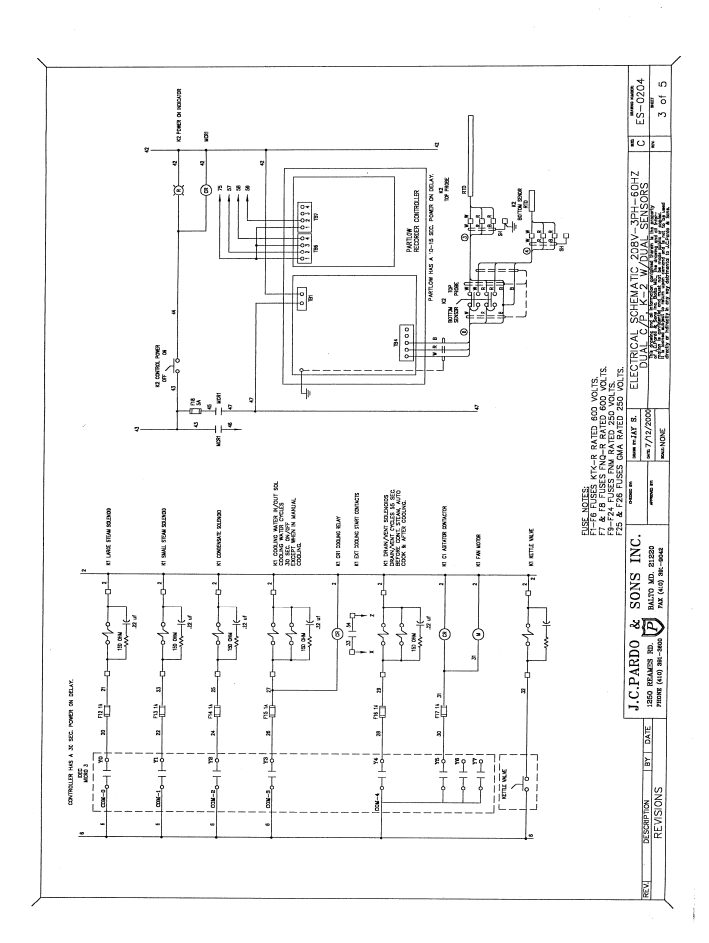


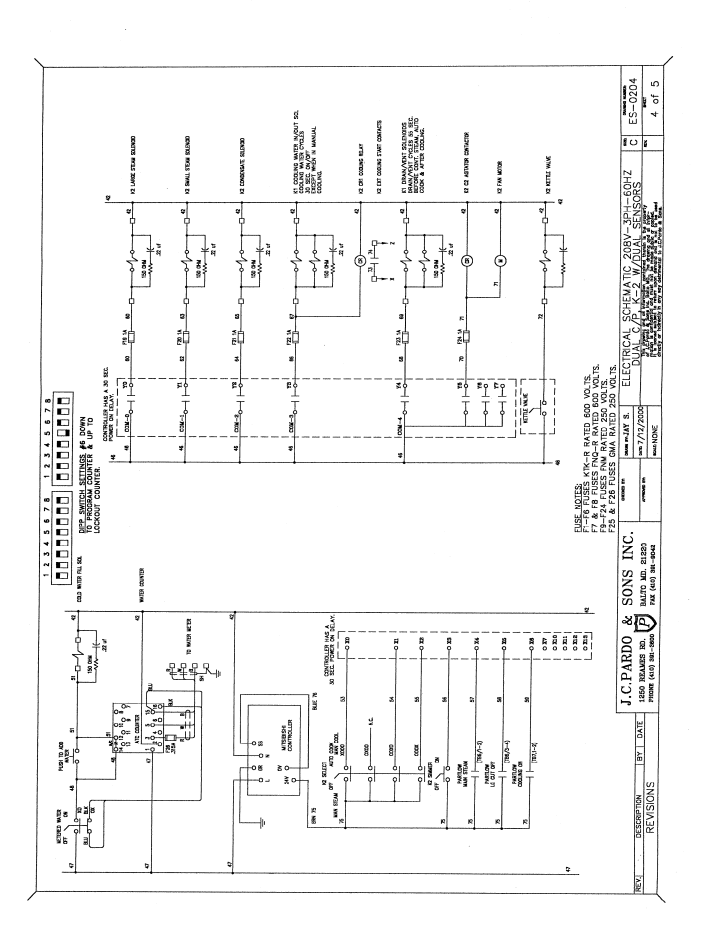


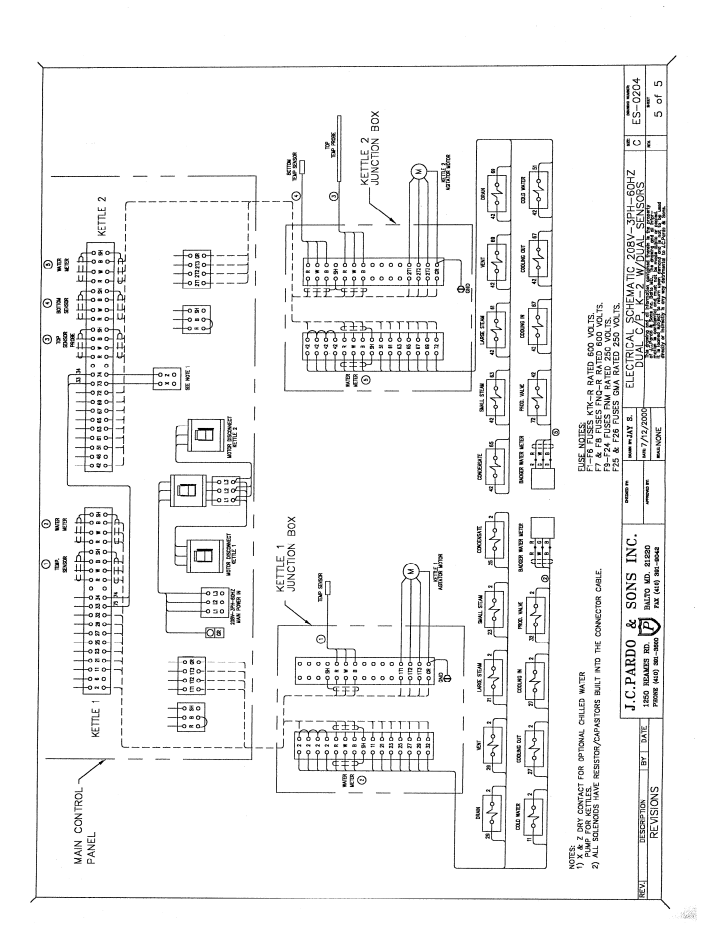


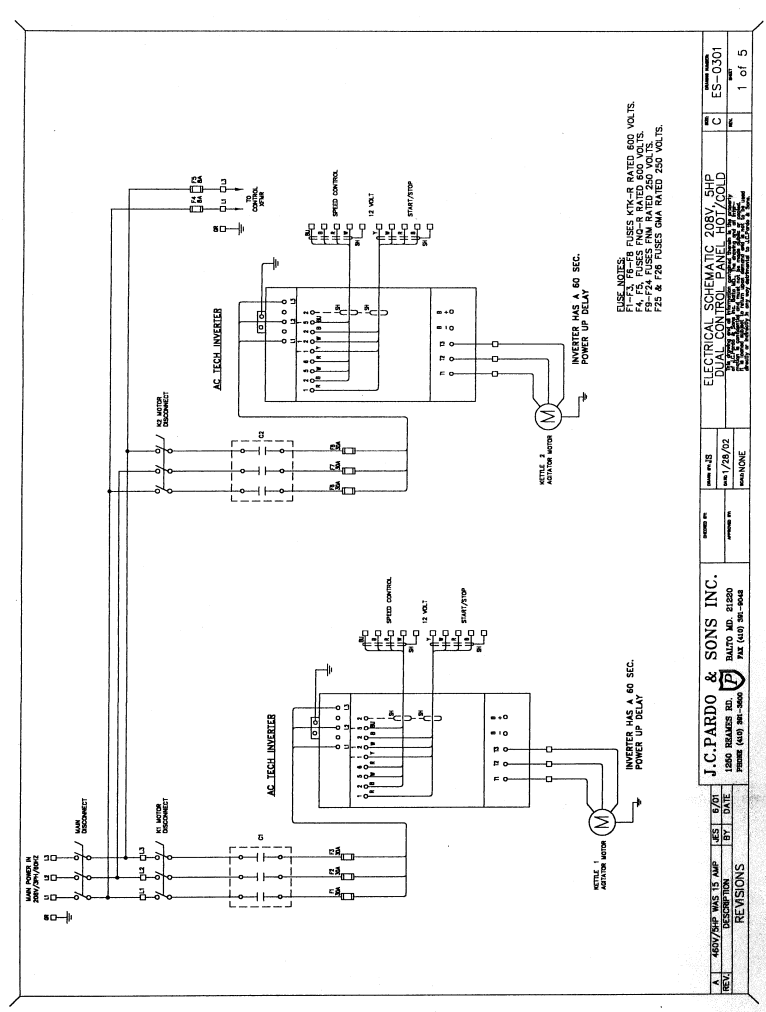


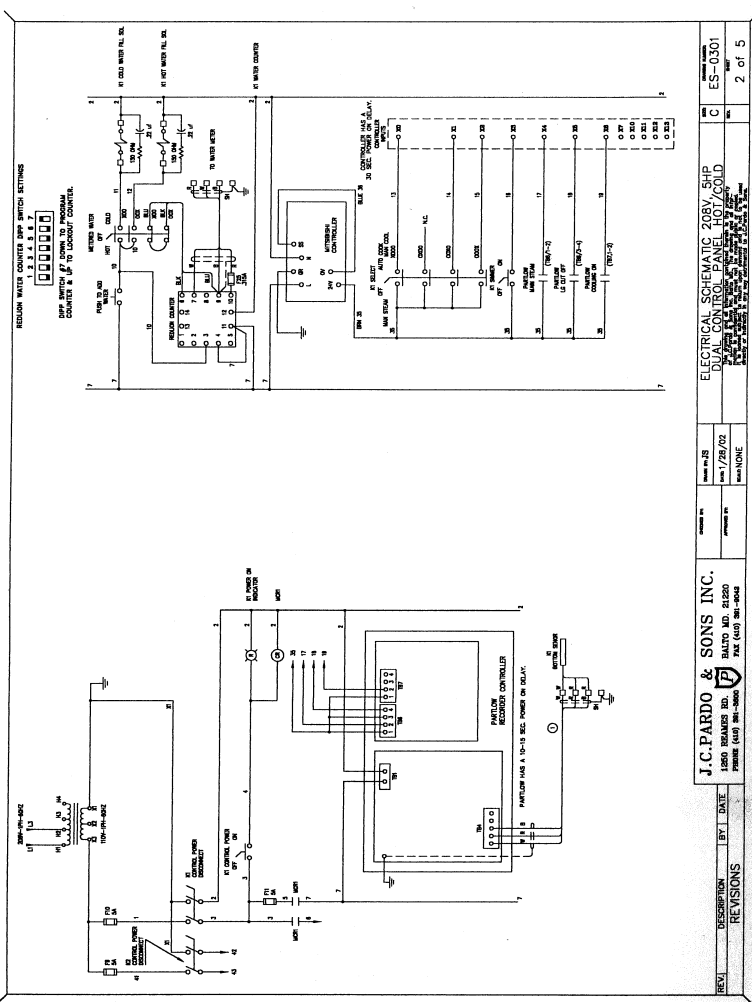


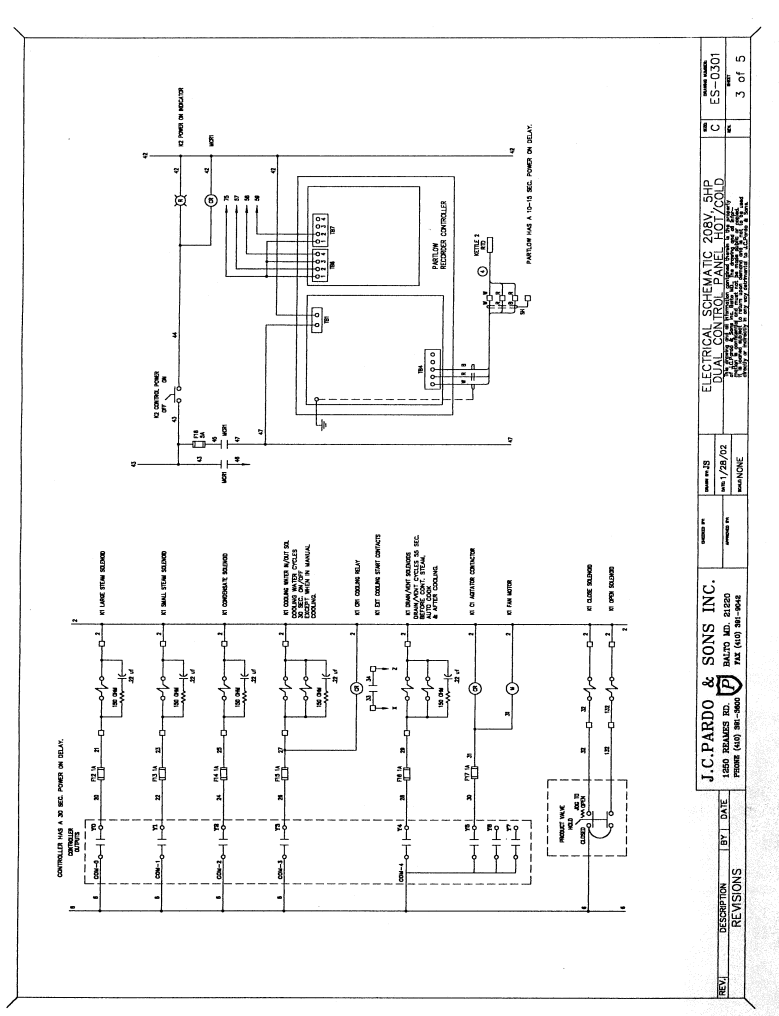


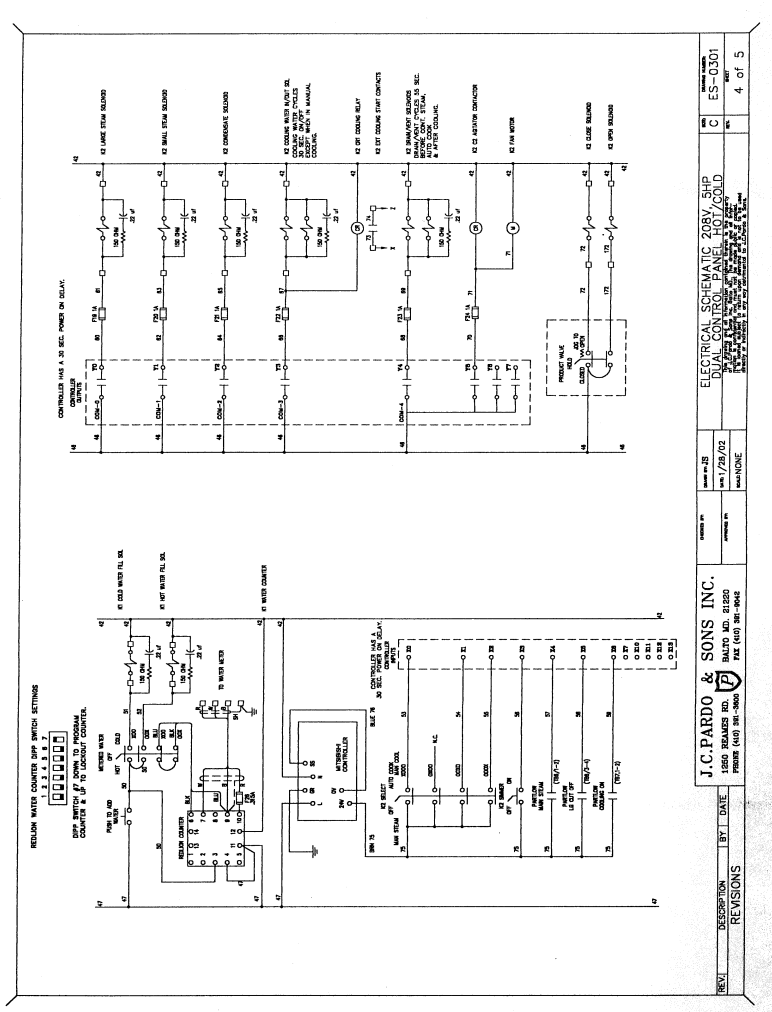


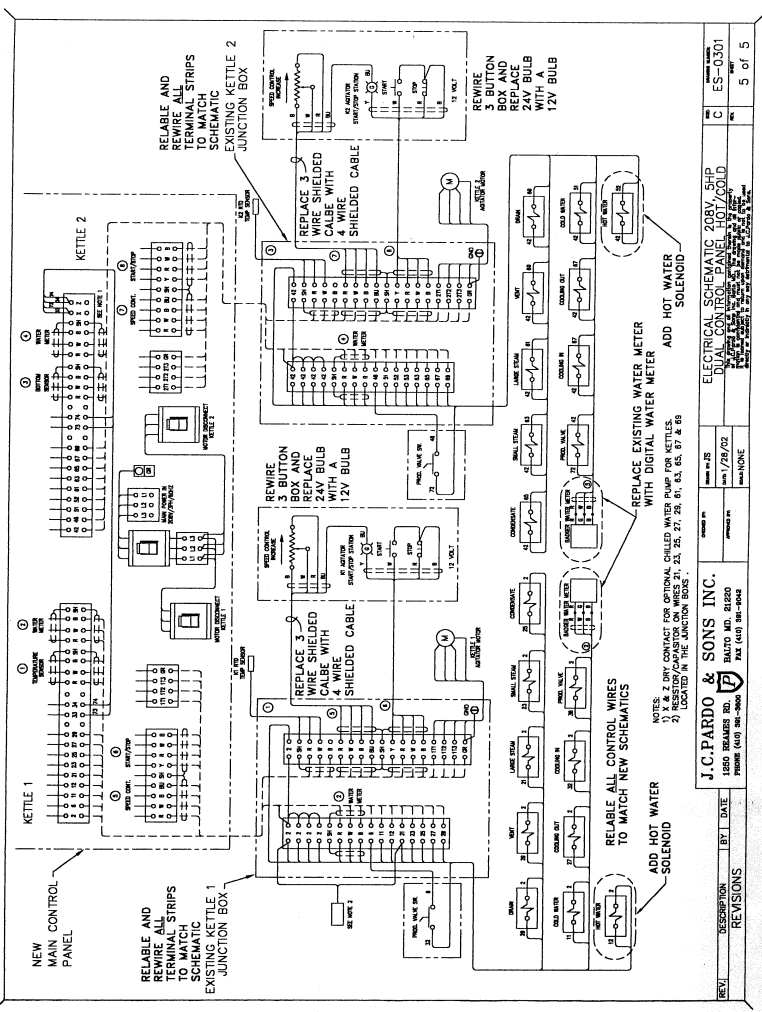


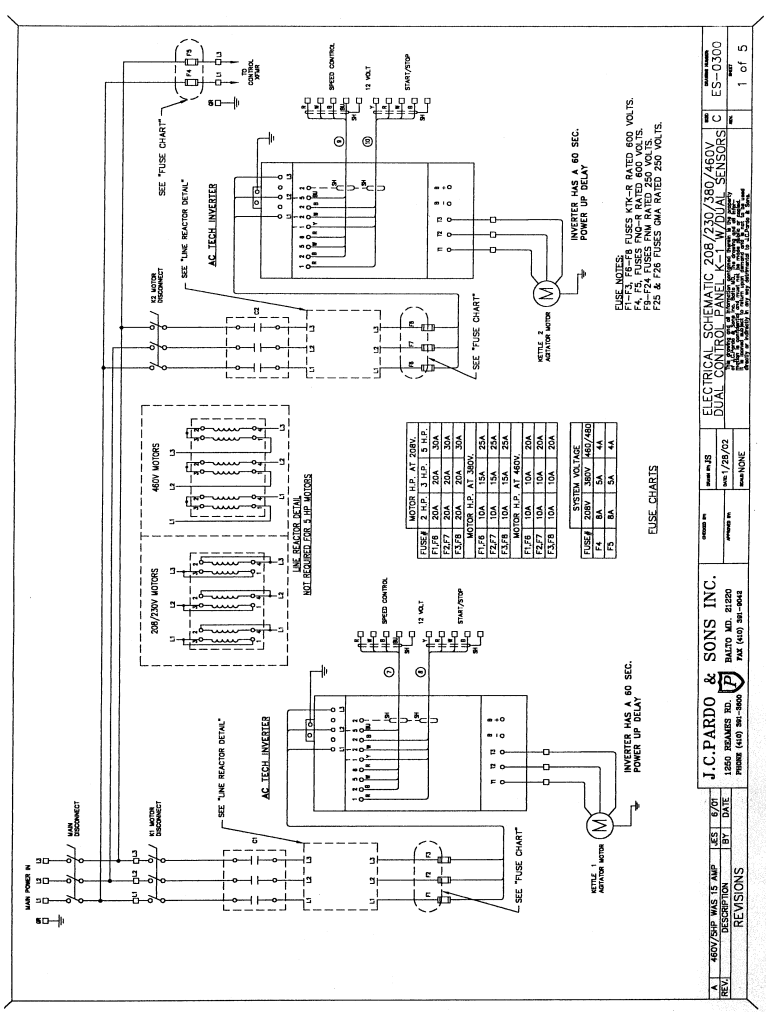


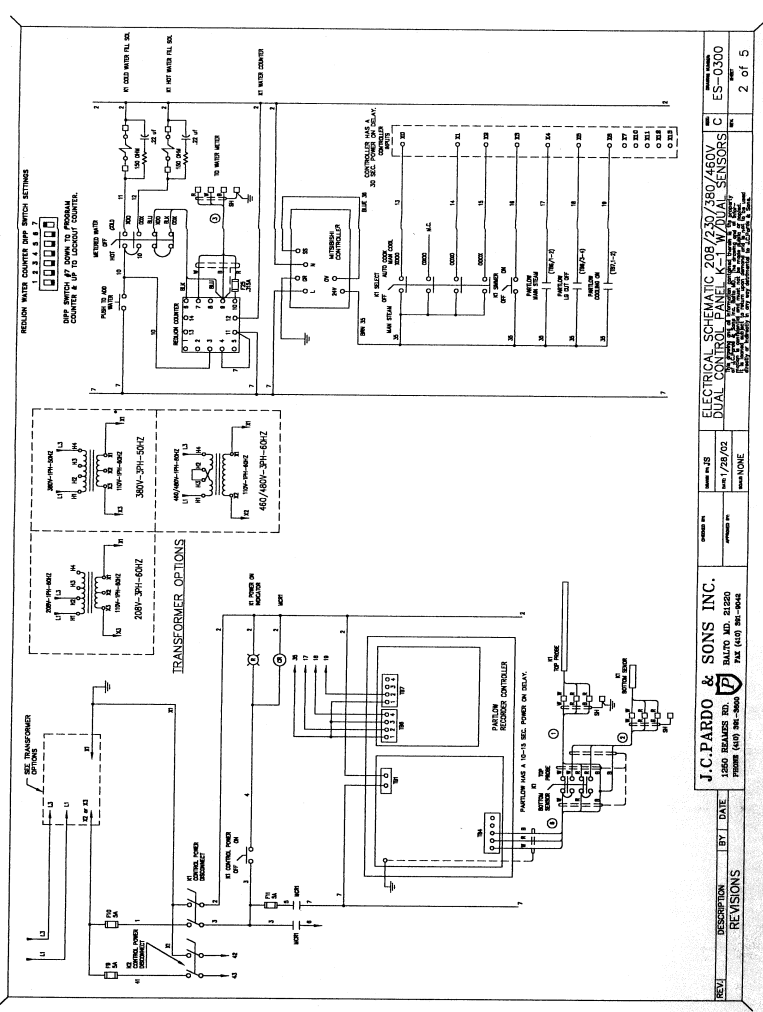


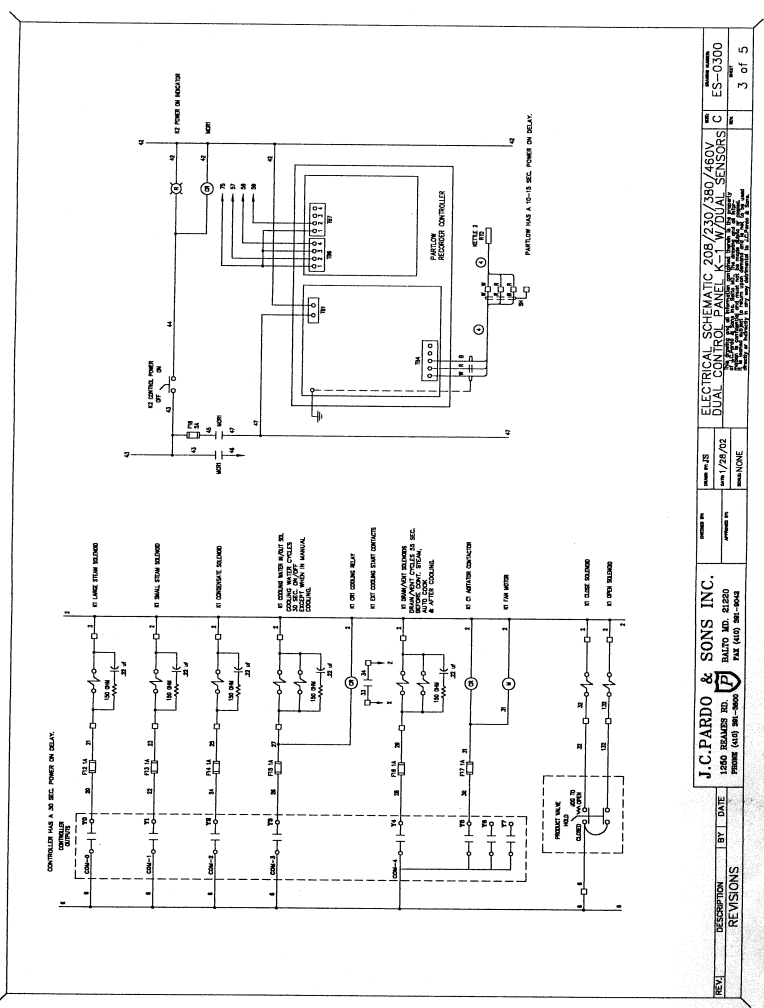


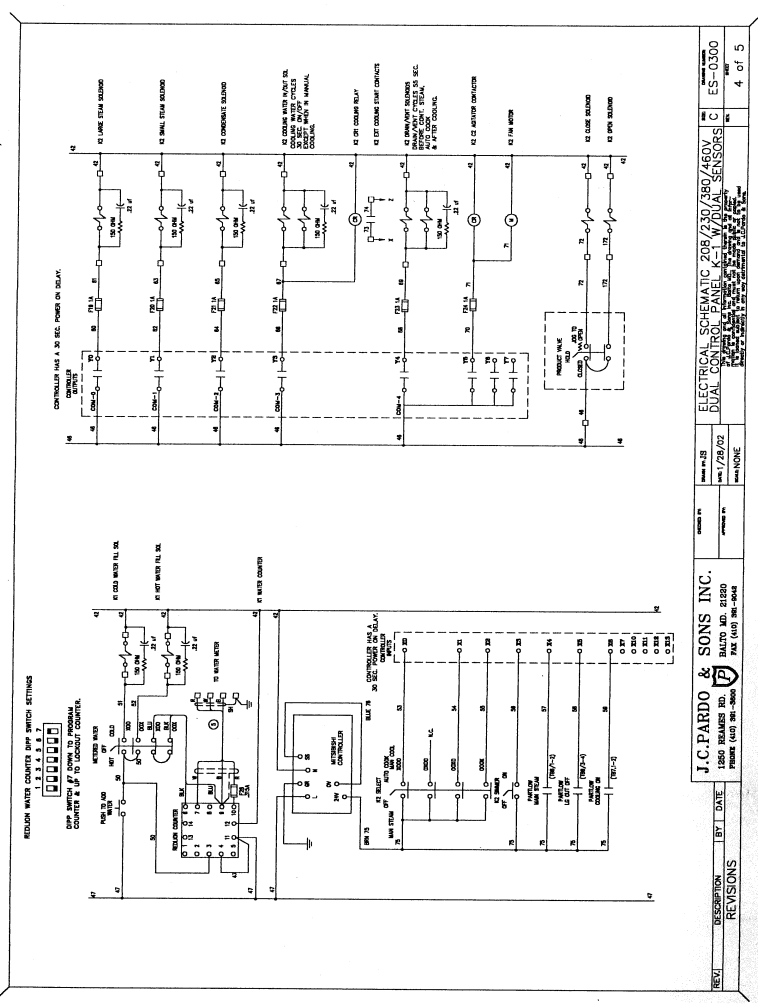


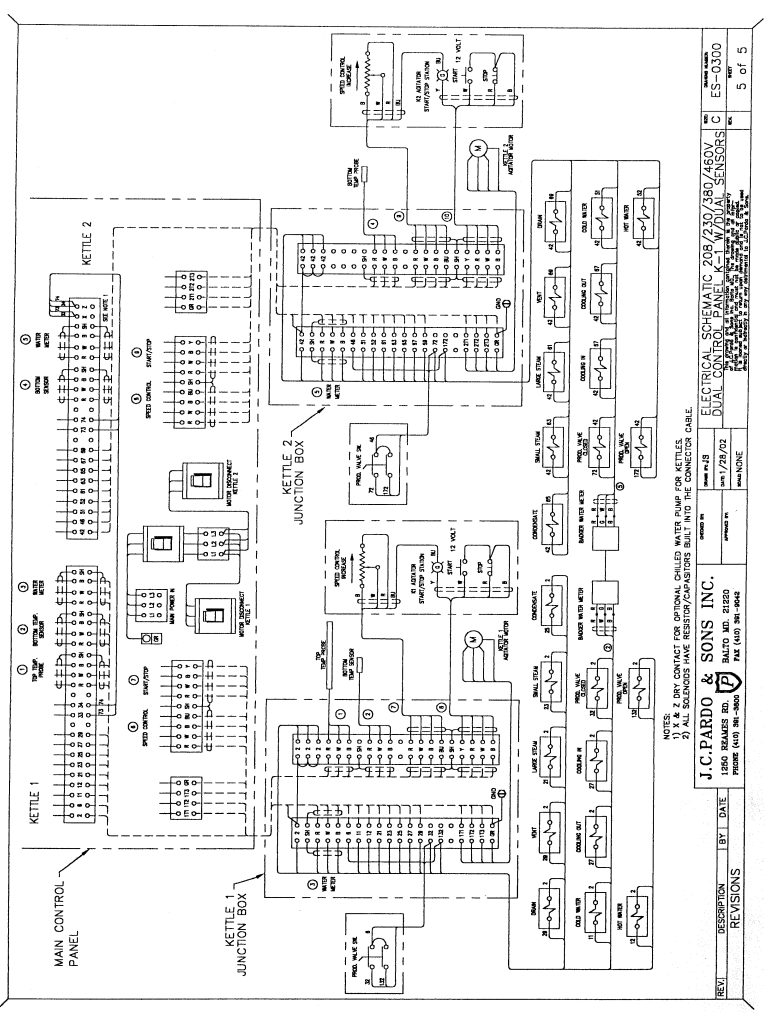


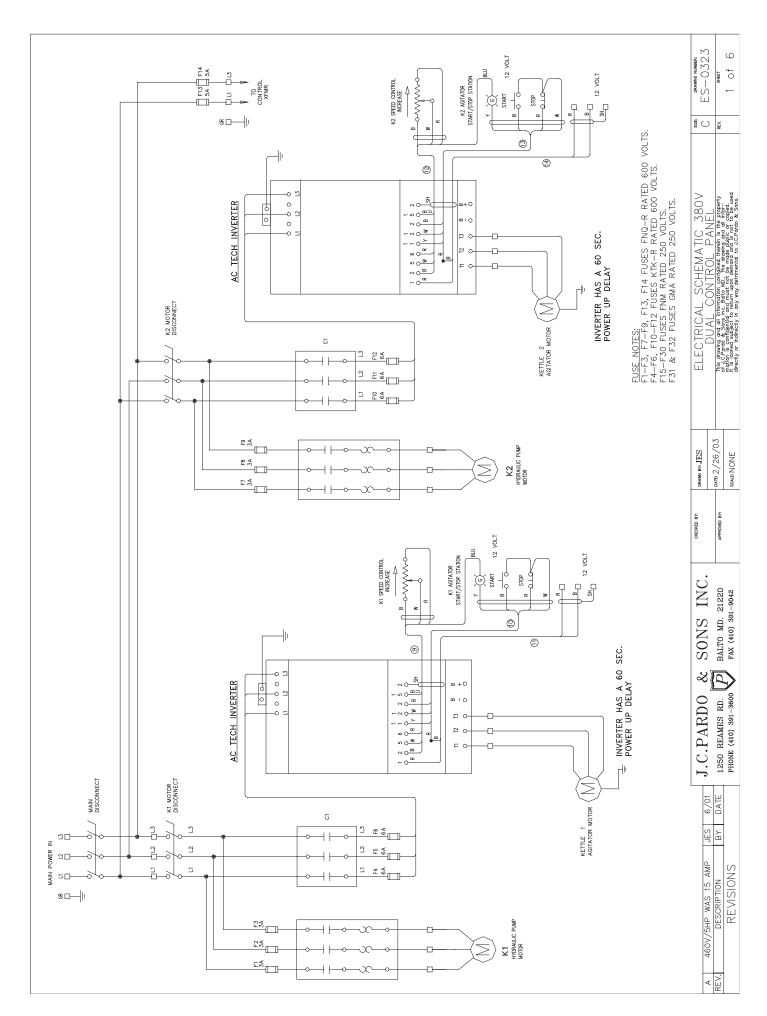


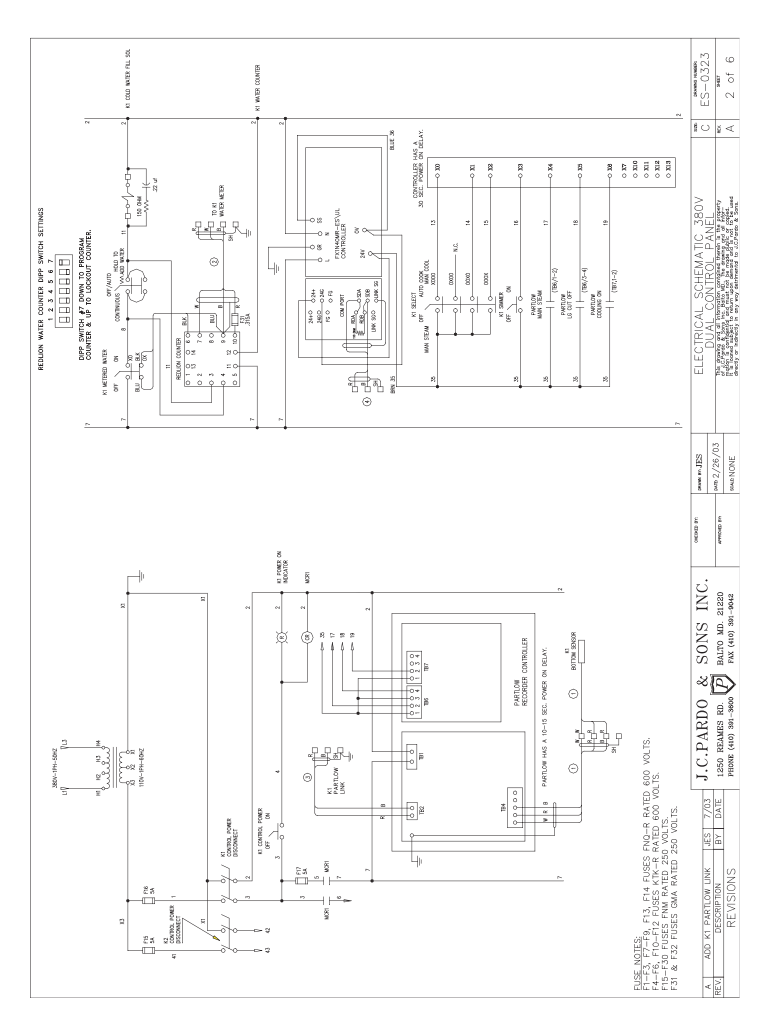


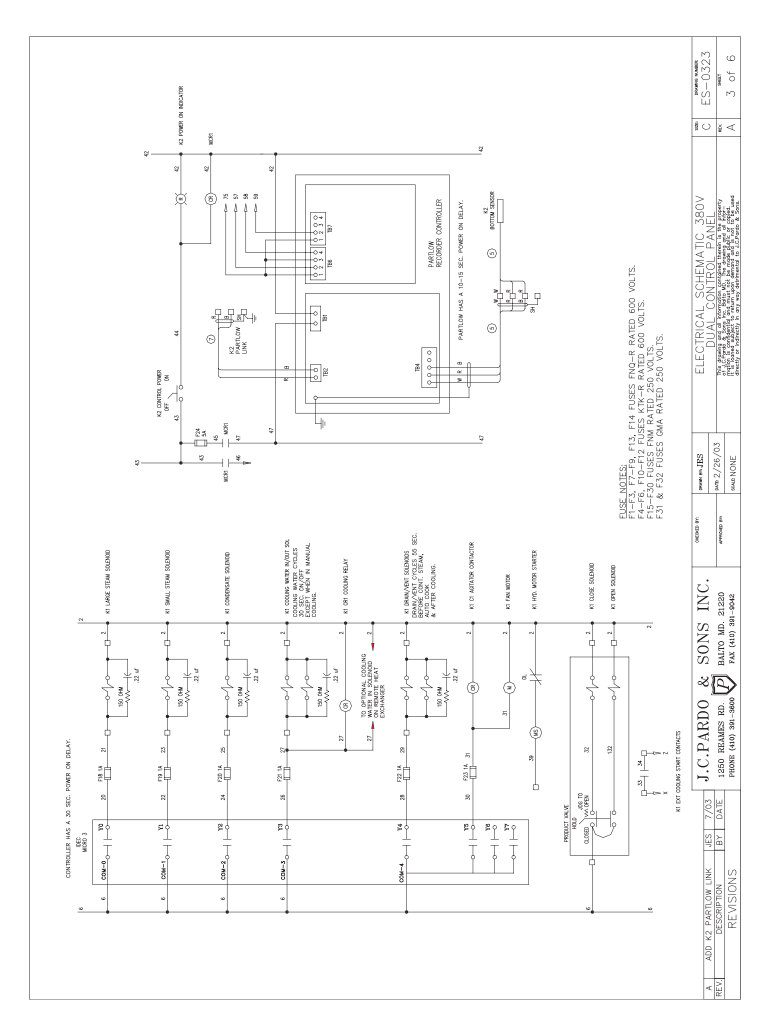


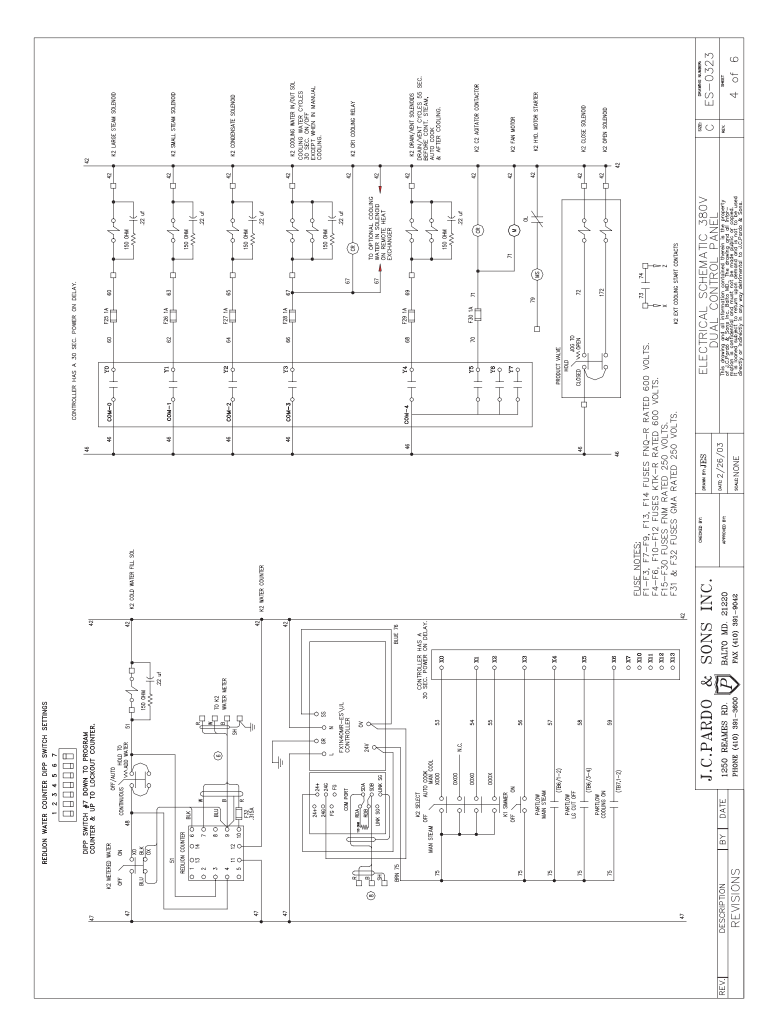


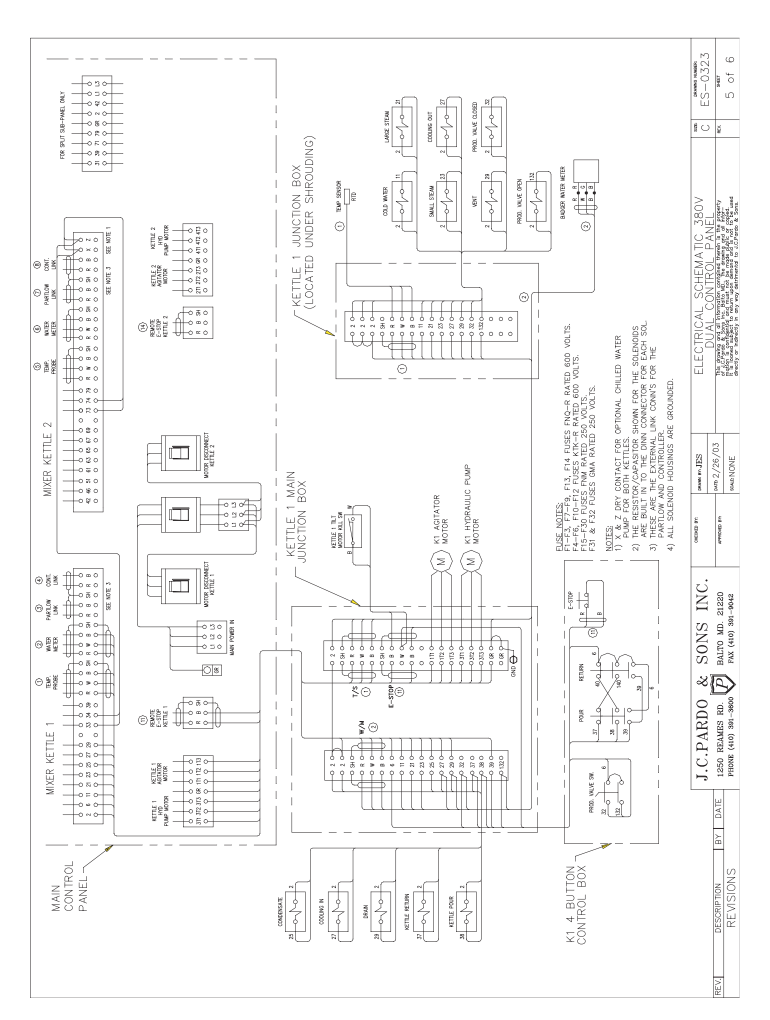


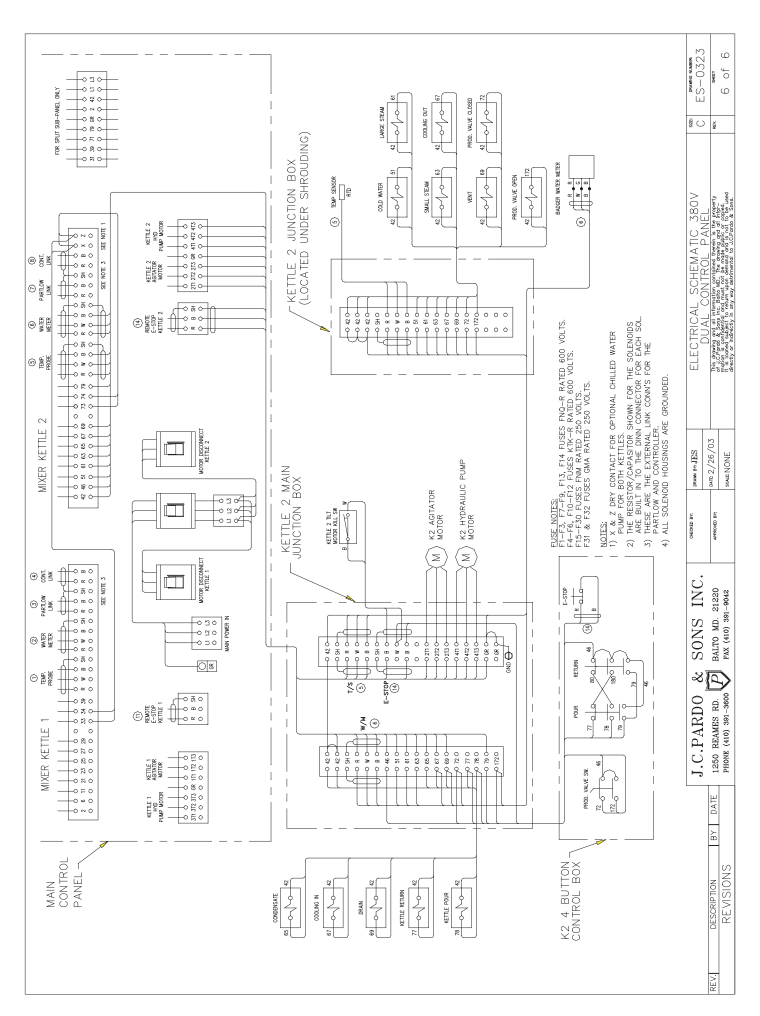












FUSE CHART			
FUSE NO	TYPF	VOLT	AMP
FUSE NO F1	TYPE FNQ-R	VOLT 600	
F2	FNQ-R	600	3 AMP 3 AMP 3 AMP
F3	FNQ-R	600	3 AMP
F4	KTK-R	600	15 AMP
F5	KTK-R	600	15 AMP
F6	KTK-R KTK-R FNQ-R	600	15 AMP
F7	FNQ-R FNQ-R	600	3 AMP
F2 F3 F4 F5 F6 F7 F8 F9 F10	FNQ-R	600	15 AMP 15 AMP 15 AMP 3 AMP 3 AMP 3 AMP 15 AMP 15 AMP 15 AMP
F9		600	3 AMP
F10 F11 F12 F13 F14 F15 F16 F17 F18 F19 F20 F21 F22 F23 F24 F25 F26 F27 F28 F29 F30 F31 F32	KTK-R KTK-R KTK-R	600 600	15 AMP
F11 F12 F13 F14	KTK-R	600	15 AMP
F12	KTK-R FNQ-R FNQ-R	600	15 AMP
F13	FNQ-R FNQ-R	600	5 AMP 5 AMP 5 AMP 5 AMP 5 AMP 1 AMP 1 AMP 1 AMP 1 AMP 1 AMP
F14		600	5 AMP
<u>F15</u>	FNM	250	5 AMP
F16	FNM	250	5 AMP
<u>F17</u>	FNM	250	5 AMP
F18	FNM FNM FNM	250	1 AMP
F19	FNM	250	1 AMP
F 20	FNM	250	1 AMP
F 21	FNM FNM	250	1 AMP
F 22	FNM	250	1 AMP
F 23	FNM	250	1 AMP
F 24	FNM	250	5 AMP
F 25	FNM	250	1 AMP
F 26	FNM	250	1 AMP
F2/	FNM	250	1 AMP
F 28	FNM	250 250 250 250 250 250 250 250	1 AMP 1 AMP 1 AMP 1 AMP .315 AMP
F 29	FNM	250	1 AMP
F 30	FNM	250	1 AMP
F 31	GMA	250	.315 AMP .315 AMP
<u>F 52</u>	GMA	<u> 250</u>	.315 AMP

FIELD WIRING MUST ENTER/EXIT BOTTOM OF ENCLOSURE OR THROUGH APPROVED FITTING.

J.C. PARDO AND SONS INC.

C.R. MODEL NO.: HA-DE-CC-2 J.C.P. MODEL NO.: FMCC-D2-K

SERIAL NO.: 8226

LARGEST MOTOR RATING: 3 H.P.

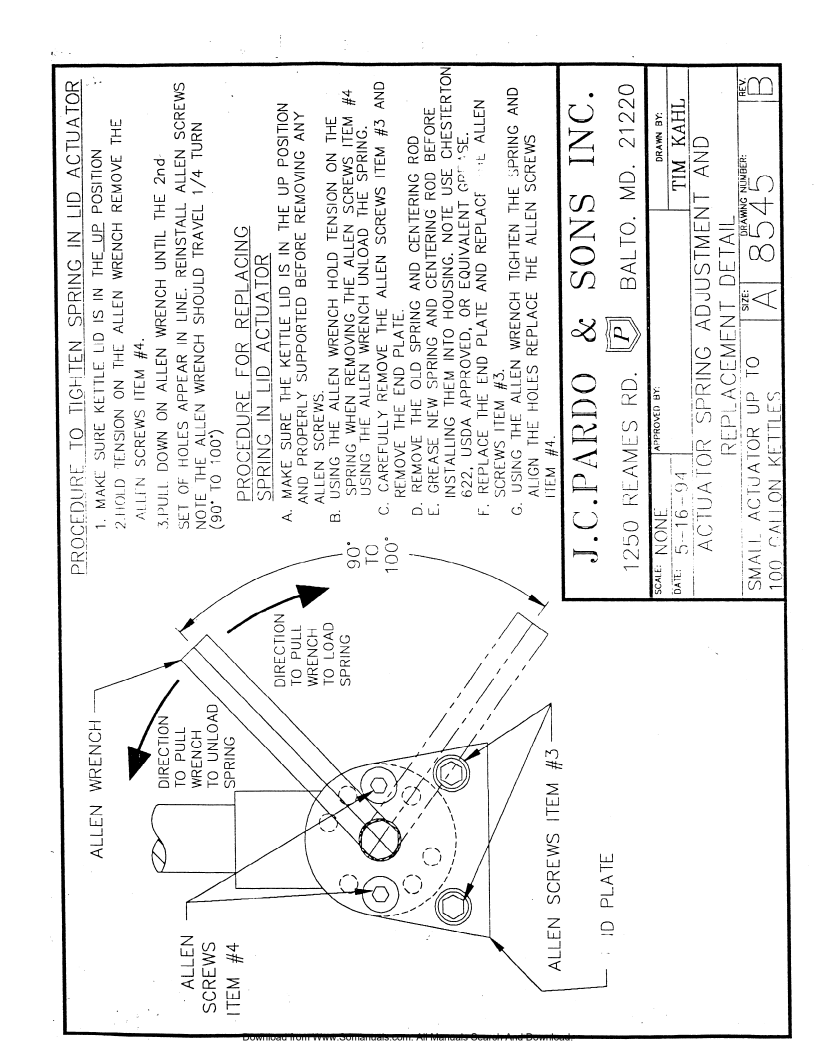
RATED VOLTAGE: 380 V.A.C.

PHASE: 3 PH CYCLES: 50 HZ

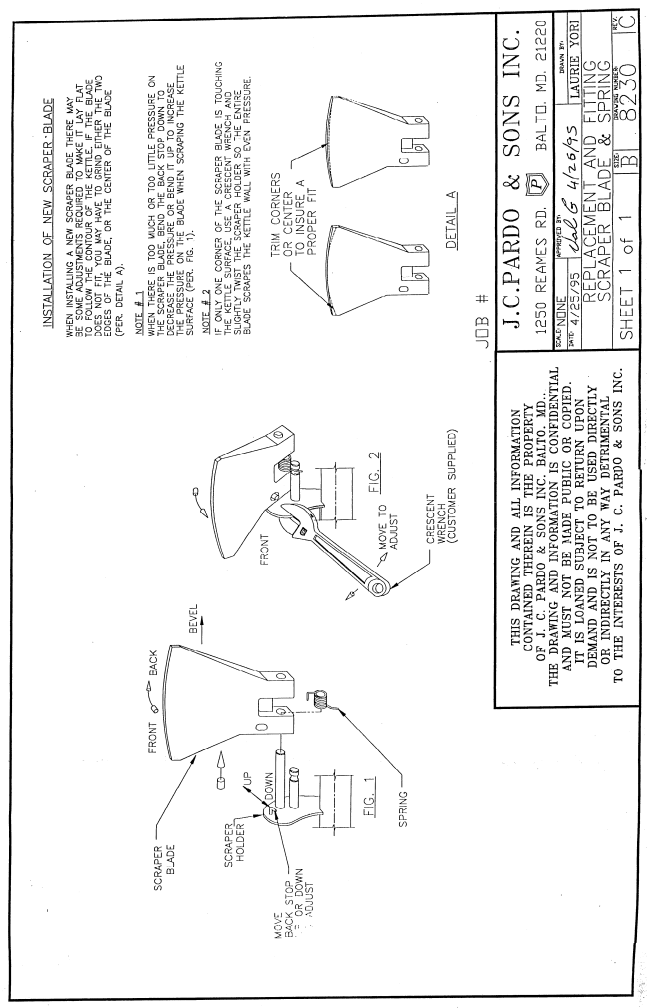
FULL LOAD CURRENT: 18 AMPS MINIMUM CIR. AMPACITY: 19 AMPS

MAXIMUM OVERCURRENT DEVICE: 25 AMPS

380V 3HP



A) ACETAL INSULATOR BALTO, MD. 21220 SONS INC. B) TEMP. SENSOR - INTERNAL KETTLE SURFACE ઝ (E)2" TRI-CLOVER FERRULE J.C.PARDO 1250 REAMES RD. R SHEET DISCONNECT CLAMP TRI-CLOVER QUICK 10B # THIS DRAWING AND ALL INFORMATION CONTAINED THEREIN IS THE PROPERTY OF J. C. PARDO & SONS INC. BALTO, MU.. THE DRAWING AND INFORMATION IS CONFIDENTIAL AND MUST NOT BE MADE PUBLIC OR COPPED. IT IS LOANDS SUBJECT TO RETURN UPON DEMANO AND IS NOT TO BE USED DIRECLIX OR INDIRECTLY IN ANY WAY DETRIKENAL TO THE INTERESTS OF J. C. PARDO & SONS INC. (D) SET SCREW (c) CONNECTOR USE CHESTERTON 622, USDA APPROVED OR EQUIVALENT ON O-RINGS BEFORE 1. INSERT PART "A" INTO KETTLE FERRULE PART "E" SO PART "A" IS FLUSH WITH INTERNAL KETTLE SURFACE ± 532 TO AVOID SCRAPER BLADE FROM INTERFERING WITH TEMPERATURE PROBE. 2. INSERT PART "B" ASSEMBLY INTO PART "A" AND ADJUST UNTIL SURFACE OF PART IS FLUSH WITH INTERNAL KETTLE SURFACE, SO THAT THE SCRAPER BLADE WILL WIPE THE SURFACE CLEAN. THIS MUST OCCUR TO OBTAIN AN ACCURATE TEMPERATURE READING FROM THE PROBE. FOR EASIER ADJUSTMENT OF PROBE, INSTALL O-RINGS AFTER ALL ADJUSTMENTS HAVE BEEN 3. MYTER STEPS 1 AND 2, INSTALL CLAMP "F" AND CHECK INTERNAL SURFACE WITH PROBE TO FIT THE ABOVE REQUIREMENTS. ADJUST, IF REQUIRED. 4. TIGHTEN BOTH SET SCREWS "D". 5. TIGHTEN CONNECTOR "C". RUN WIRE TO JUNCTION BOX AND ATTACH TO BOX. TEST TEMPERATURE PROBE TO SEE IF TEMPERATURE READING IS ACCURATE. NSTALLATION INSTRUCTIONS NSTALLATION. NOTE: MADE. W. 4.10.00





HORIZONTAL AGITATOR KETTLE OPERATIONS AND CLEANING INSTRUCTIONS

CLEANING INSTRUCTIONS

As with all equipment that has electrical components, care must be exercised when using water and chemicals to clean food service equipment. Use a mild detergent following instructions of the chemical manufacturer. Do not spray water on electrical control panel or components. Do not use harsh or caustic chemicals, especially on o-rings and gaskets.

- 1. Rinse out food debris from the kettle and flush through the metering filling station (MFS or food pump) if they are still connected. If the kettle is not connected to the food pump, open the valve and allow rinse water to flush into the floor drain.
- 2. Remove agitator arm:
 - a. Rotate the agitator until the quick release pull pin is on the top.
 - b. Turn power to OFF as a safety precaution.
 - c. Pull pin out.
 - d. Slide coupling toward side of kettle.
 - e. Carefully lift end of agitator, pull back and lift out.
 - f. Remove bushing from shaft holder.
 - g. Remove scraper blades from agitator by using the spring removal tool provided with the kettle.
 - h. Wash agitator arm, scraper blades, and springs with mild dish detergent or in dish machine. Air dry.
- 3. Wash the inside of the kettle with a mild dish detergent as you would any pot or pan. Flush liquid through MFS or by opening the valve. Rinse thoroughly.
- 4. Remove the valve and tee from the bottom of the kettle by removing the clamp. Remove o-rings. Wash and dry thoroughly. When re-installing the valve, apply USDA approved food grade grease (Chesterton 622 or equal) to o-rings. Gently push tee and valve body in place and secure with clamps.
- 5. Clean outer drive shaft seal on the side of the kettle by removing thumb screws. Slide seal retainer plate and quad ring away from the kettle or shaft housing. Clean the shaft, seal and quad ring. Before re-installing, apply a liberal amount of USDA approved food grade grease to the opening around the shaft and slide quad ring back in place. Push the seal retainer place back in place and tighten with thumb screws.
- 6. Remove temperature sensor probe by removing clamp. Slide sensor out of seal holder. Remove o-rings. Clean sensor, seal and o-rings. Before re-installing, apply a liberal amount of USDA approved food grade grease on o-rings.

DAILY PRE-START UP

- 1. The operator must check the kettle, springs and scraper blades for proper installation before turning kettle on.
- 2. Make sure the connecting coupling from the drive shaft to the agitator is properly installed with the quick release pin fully engaged.
- 3. Label and place clean chart on chart recorder.

If the above cannot be achieved, call your maintenance supervisor or service contractor before proceeding.

OPERATING INSTRUCTIONS HORIZONTAL MIXER KETTLE

Your kettle has been equipped with a control panel that has some or all of the following functions:

- 1. Main POWER switch
- 2. Temperature control
- 3. 24 hour chart recorder
- 4. KETTLE RUN push button
- 5. Agitator speed control with variable settings
- 6. Agitator STOP/START
- 7. Potable water meter with OFF/ON switch and push button to add water
- 8. Manual COOL water switch
- 9. Kettle selector switch for CONTINUOUS, OFF, COOK
- 10. SIMMER switch
- 11. Product VALVE OPEN/CLOSED

Operating the Kettle

- 1. To operate the system the main power switch on the control panel must be turned on. The temperature control computer will run through its diagnostics for about one minute.
- 2. To set desired temperature, turn switch to COOK. This activates the temperature controller. The temperature displayer and the actual temperature will appear. To change the temperature set point, press the push button with "+" to raise or increase the temperature or press the button with "-" to decrease or lower the temperature.
- 3. Push the button marked KETTLE RUN and the steam will come on to heat the kettle and its contents until the set point temperature is reached. It will cycle off and on to maintain the set point temperature.
- 4. To start the agitator, press the button marked AGITATOR START and a green light will indicate the agitator is on.
- 5. To stop the agitator, press the red AGITATOR STOP mushroom button.
- 6. To change the speed of the agitator, turn the SPEED CONTROL knob to the right to increase the speed or to the left to decrease the speed. As a safety precaution, always turn the speed to "0" when kettle is not in use and before use.



- 7. To add ingredients to the kettle, push AGITATOR STOP button. Steam heating will continue in the jacket and the agitator must be started again as soon as possible or product might burn on the surface of the kettle.
- 8. CONTINUOUS STEAM is a manual override allowing steam into the kettle but with no temperature control.
- 9. SIMMER allows maintenance to the set point temperature but gently introduces heat into the kettle.

Ready to pump food out of kettle

- 1. Foods must be cooked to a minimum of 165°F to kill dangerous pathogens and must be at least this temperature when it casings are filled. Set temperature on the control panel to at least 165°F before pumping.
- 2. Pump food through MFS to heat hoses and MFS parts until at least 165°F can be maintained when product exits the MFS. Product may be poured back into the kettle for reheating before pumping.
- 3. Put down cover of kettle to maintain heat and to maintain a moist atmosphere in the kettle which will make cleaning easier.
- 4. Empty the kettle as quickly as possible to prevent over-cooking of product and to maintain quality, consistency and temperature.
- 5. Temperature may be turned OFF or placed on SIMMER when kettle product reaches the steam jacketed area to reduce chances of burning while pumping.

To cool and blend products without heat

- 1. Turn the main power switch to ON.
- 2. Turn the MANUAL WATER COOLING switch to ON. This will start the flow of cold water from the ice builder into the jacket of the kettle. When in this mode the temperature controller will read the temperature of the product only and serve no other function.
- 3. When cooking a product that is too hot, MANUAL COOLING can be used. Turn on MANUAL COOLING. When sufficient cooling has been achieved, turn the switch off. The kettle jacket will drain and steam will automatically come on to continue cooking if the set point has not been lowered.

To add Potable water to the kettle

- 1. Faucet handle must be completely open and the main power must be on.
- 2. Set point the volume of water needed by changing the digits on the meter.
- 3. Turn METERED WATER switch to ON. Water will begin filling the desired number of gallons and stop automatically. The amount of water that has been metered can be read above the set point.
- 4. Additional water may be metered by resetting meter and will accumulate on the meter as long as it is not turned off.
- 5. Additional water may be added by pressing the black button marked PUSH TO ADD MORE WATER



PREVENTIVE MAINTENANCE

COOK/CHILL MIXER & PASTA KETTLES

A. **AUTOMATIC DUMP VALVE**

Weekly

- Check air collector regulator for moister, dirt, and proper pressure
- Check all orings and seals and gaskets
- Check valve operation
- Lubricate with light oil when needed
- Check air hose for leaks or signs of wear

B. TILT MECHANISM (Hydraulic Tilt)

Weekly

- Check for leaks
- Check for smooth operation
- Check switches

Yearly

 Change hydraulic fluid every two years. (1 1/2 gallons of <u>FOOD GRADE</u> hydraulic fluid) (Shell Telis #5)

(Electric Tilt)

Weekly

- Check for smooth operation
- Check switches

Monthly

- Check for movement in mechanism
- Grease trunnions monthly (Food Grade Grease)

C. AIR PRESSURE

Weekly

- 45 psi dump valve 15 psi for jacket purge
- Air must be clean and dry
- Check all air lines & fittings for leaks

D. STEAM TRAP

Monthly

Check proper operation



PREVENTIVE MAINTENANCE

COOK/CHILL MIXER & PASTA KETTLES (continued)

E. SAFETY VALVE

Weekly

- Check for leakage
- Steam pressure 65 psi. max.
- Safety set at 100 psi.

F. LEAKS

Weekly

- Check for leaks of any type (water - steam - hydraulic) (Leaks take away from performance and will lead to costly repair)

G. Control Panels

Weekly

- Signs of water damage
- Check operation of all controls
- Water meter operation
- Temp read outs
- Temp charting
- Temp controlling
- RTD adjustments
- Mixer operation & speed control
- Gentle heat operation
- product valve operation

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HAMKDL- 60 - CC-T

- Make sure kettle is level, equipment can move as floors settle
- Make sure kettle is bolted securely to floor, bolts may loosen after time
- Check the incoming power and amp draws (per rating plate)
- Check incoming air pressure (_" line 1cfm @ 90psi.)
- Check air pressure regulator/collector for draw off valve (45psi.)
- Check air pressure regulator for kettle jacket purge (15psi.)
- Check air collector regulator for moister, dirt (Must be clean & dry)
- Check all o-rings and shaft seal for wear and proper lubrication
- Check the installation 3" Flush Piston Draw Off Valve
- · Check all air hoses for leaks and signs of wear
- Check incoming steam pressure (3/4"line / 320PPM / 65psi.)
- Check the steam trap for proper operation (clean or replace if needed)
- Check the operation of safety valve 100psi. rating
- Check for steam leaks (<u>Inlets and Returns</u>)
- Check for the proper clearance where drive shaft penetrates the kettle
- Make sure temperature sensor is properly installed
- Check chill water supply and return lines for leaks.
- Check the control panel for any signs of corrosion moisture
- Check the complete operation of all kettle controls
- Check the mixer operation (Speed control, Emergency stop)
- Check the idler bearing and idler busing for wear
- Check the kettle tilt (up and down)
- Check hydraulic fluid level
- Check hydraulic lines for leaks and signs of wear
- Change hydraulic fluid yearly (<u>ISO 46 20 weight Food Grade</u>)
- Grease tilt mechanism monthly (<u>Food grade grease</u>)
- Check the operation of 3" Flush Piston Draw Off Valve
- Check water meter operation
- Make sure the Partlow chart recorder/controller is <u>controlling</u>, reading, and charting correctly
- Check the cooking operation in both automatic and in manual modes
- Check the operation of gentle heat mode
- Check the operation of the chill mode
- Check kettle cover hinge tension and fasteners



HA-MKDL-100-CC-T

- · Make sure kettle is level, equipment can move as floors settle
- Make sure kettle is bolted securely to floor, bolts may loosen after time
- Check the incoming power and amp draws (per rating plate)
- Check incoming air pressure (_" line 1cfm @ 90psi.)
- Check air pressure regulator/collector for draw off valve (45psi.)
- Check air pressure regulator for kettle jacket purge (15psi.)
- Check air collector regulator for moister, dirt (Must be clean & dry)
- · Check all o-rings and shaft seal for wear and proper lubrication
- Check the installation 3" Flush Piston Draw Off Valve
- · Check all air hoses for leaks and signs of wear
- Check incoming steam pressure (3/4"line / 320PPM / 65psi.)
- Check the steam trap for proper operation (clean or replace if needed)
- Check the operation of safety valve 100psi. rating
- Check for steam leaks (Inlets and Returns)
- Check for the proper clearance where drive shaft penetrates the kettle
- Make sure temperature sensor is properly installed
- Check chill water supply and return lines for leaks.
- · Check the control panel for any signs of corrosion moisture
- Check the complete operation of all kettle controls
- Check the mixer operation (Speed control, Emergency stop)
- Check the idler bearing and idler busing for wear
- Check the kettle tilt (up and down)
- Check hydraulic fluid level
- Check hydraulic lines for leaks and signs of wear
- Change hydraulic fluid yearly (ISO 46 20 weight Food Grade)
- Grease tilt mechanism monthly (Food grade grease)
- Check the operation of 3" Flush Piston Draw Off Valve
- Check water meter operation
- Make sure the Partlow chart recorder/controller is (controlling, reading, and charting correctly)
- · Check the cooking operation in both automatic and in manual modes
- Check the operation of gentle heat mode
- Check the operation of the chill mode
- Check kettle cover hinge tension and fasteners



HA-MKDL-200-CC-T

- Make sure kettle is level, equipment can move as floors settle
- Make sure kettle is bolted securely to floor, bolts may loosen after time
- Check the incoming power and amp draws (per rating plate)
- · Check incoming air pressure (_" line 1cfm @ 90psi.)
- Check air pressure regulator/collector for draw off valve (45psi.)
- Check air pressure regulator for kettle jacket purge (15psi.)
- Check air collector regulator for moister, dirt (Must be clean & dry)
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- · Check all air hoses for leaks and signs of wear
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HA-MKDL-300-CC-T

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