

Mi-T-M[®] CORPORATION

8650 Enterprise Drive, Peosta IA 52068
319-556-7484 / Fax 319-556-1235

**PARTS LIST FOR
CW-5004-0ME3**

Motor Horsepower:

15 HP

Pump Oil Grade:

Mi-T-M Pump Oil #AW-4085-0016

Pump Oil Capacity:

40.6 oz.

Nozzle Size:

3.5

This Parts Listing has been compiled for your benefit. You can be assured your Mi-T-M Cold Water Pressure Washer was constructed and designed with quality and performance in mind using over 25 years experience in the pressure washer business. Each component has been rigorously tested to insure the highest level of acceptance.

The contents of this Parts Listing are based on the latest product information available at the time of publication. Mi-T-M reserves the right to make changes in price, color, materials, equipment, specifications or models at any time without notice.

WARNING

THIS IS A PROFESSIONAL HIGH PRESSURE, COLD WATER PRESSURE WASHER. CAUTION SHOULD BE OBSERVED WHEN USING OR REPAIRING THIS UNIT! READ AND FOLLOW THE SAFETY WARNINGS LISTED BELOW BEFORE ATTEMPTING ANY REPAIRS ON THIS PRESSURE WASHER!

SAFETY WARNINGS

1. NEVER alter or modify the equipment. Be sure any accessory items and system components being used will withstand the pressure developed. Use only genuine Mi-T-M parts for repair of your pressure washer. Failure to do so can cause hazardous operating conditions and will VOID warranty.
2. NEVER make adjustments on machinery while the unit is connected to the power source. Turning over the machinery by hand during adjustment or cleaning might start the machinery, causing serious injury to the operator.
3. Know how to stop and bleed pressures quickly. Be thoroughly familiar with controls.
4. Before servicing the unit, turn unit off, relieve the water pressure and allow the unit to cool down. Do not make repairs while the unit is running. Service in a clean, dry, flat area.
5. After testing the machine, DO NOT leave the pressurized unit unattended. Shut off the unit and release trapped pressure before leaving.

Table of Contents

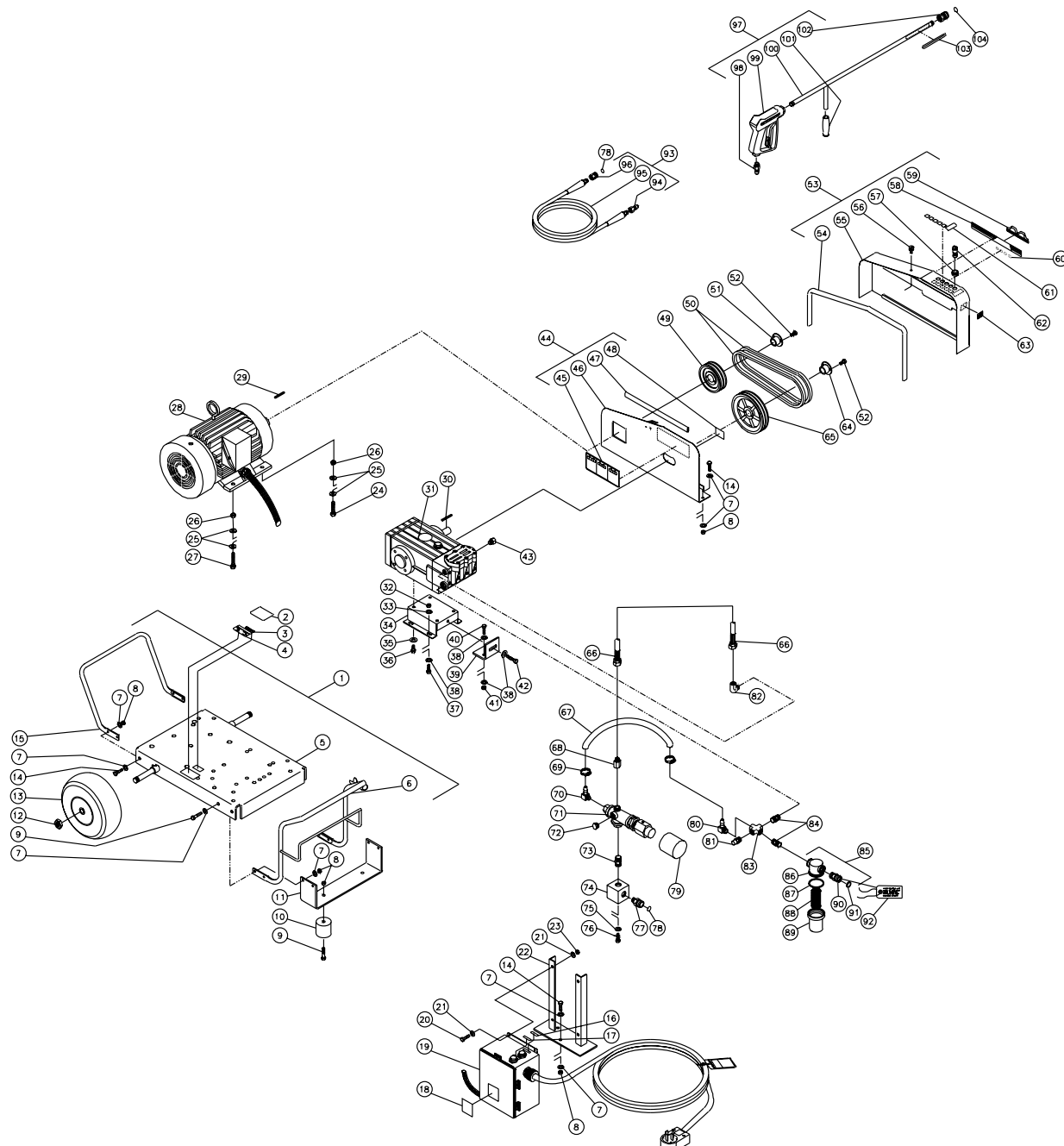
SPECIFICATIONS	3
FRAME ASSEMBLY FOR CW-5004-0ME3	4
PUMP ASSEMBLY (3-0169)	6
UNLOADER ASSEMBLY (8-0480)	8
GUN ASSEMBLY (16-0343)	10
CONTROL BOX ASSEMBLY (230 VOLT)	12
WIRING SCHEMATIC (230 VOLT)	14
WIRING DIAGRAM (230 VOLT)	15
CONTROL BOX ASSEMBLY (CX-0057 OPTION) (460 VOLT)	16
WIRING SCHEMATIC (460 VOLT)	18
WIRING DIAGRAM (460 VOLT)	19

SPECIFICATIONS

CW-5004-0ME3

MODEL NUMBER	CW-5004-0ME3
Operating Pressure (PSI/Bar):	5000/344.7
High Pressure Nozzle:	3.5
Water Volume (GPM/lpm):	4.0/15.1
Motor:	Totally enclosed fan cooled, circuit breaker thermal overload protection, 35ft. power supply cord.
Horsepower	15.0
Voltage	230
Phase	Three
Amps	40
Pump:	Direct Driven, Oil Bath, Triplex Piston
Oil Type	Mi-T-M Pump Oil #AW-4085-0016
Oil Capacity (oz./liters)	40.6/1.2
Plungers	Ceramic
Manifold	Forged Brass
Valves	Stainless Steel
Unloader	Preset
Heat Dump Valve	Relieves heated water during unloader bypass stage
Unit Net Weight w/Marathon (lbs/Kg)	379/172
Unit Shipping Weight w/Marathon (lbs/Kg)	520/236
Unit Net Weight w/Baldor (lbs/Kg)	424/192
Unit Shipping Weight w/Baldor (lbs/Kg)	565/256
Unit Net Dimension (in/cm)	45.5Lx32.5Wx30H/ 115.5Lx82.5Wx76.5H
Unit Shipping Dimension (in/cm)	48.5Lx30.5Wx35.5H/ 123Lx77.5Wx90H

FRAME ASSEMBLY FOR CW-5004-0ME3

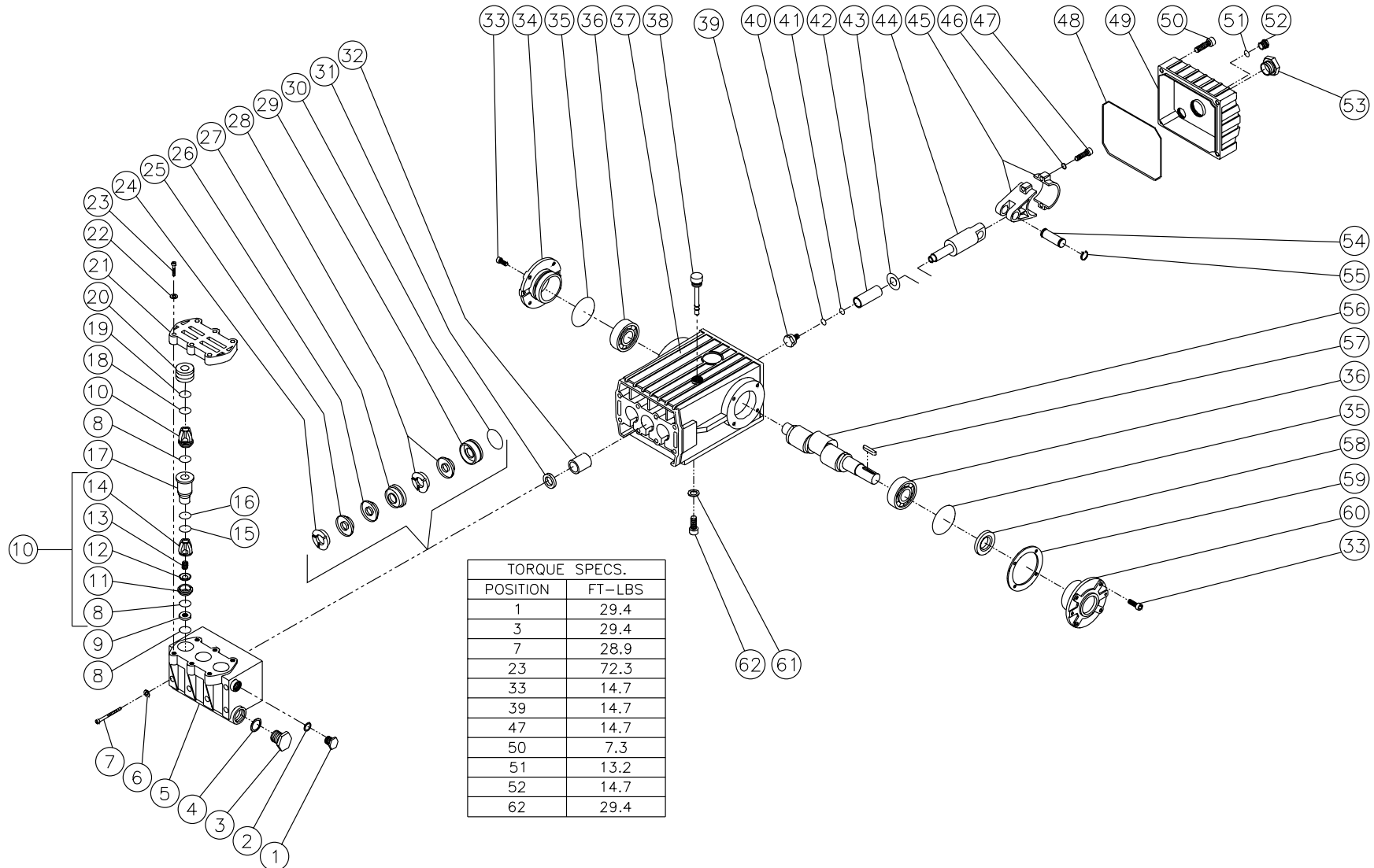


FRAME ASSEMBLY FOR CW-5004-0ME3

REF. #	DESCRIPTION	PART #	QTY.	REF. #	DESCRIPTION	PART #	QTY.	REF. #	DESCRIPTION	PART #	QTY.
1	Base Plate Assembly (Inc. 5-15)	851-0333	1	37	Bolt	27-0166	4	71	Unloader	8-0480	1
2	Decal- Clear Laminate	N/A	1	38	Washer	28-0023	9	72	Plug	39-0017	1
3	Decal- Data Plate	N/A	1	39	Brace Tightener	13-0003A01	1	73	Nipple Fitting	24-0024	1
4	Decal- Serial Number	N/A	1	40	Bolt	27-0118	2	74	Manifold Block	51-0012	1
5	Base Plate	5-0137A01	1	41	Locknut	30-0159	2	75	Washer	29-0008	2
6	Handle	7-0102A01	1	42	Bolt	27-0576	1	76	Bolt	27-0116	2
7	Washer	28-0003	30	43	Burst Disk Assembly	851-0308	1	77	Quick Connect Socket	17-0029	1
8	Locknut	30-0157	17	44	Beltguard Assembly- Back (Inc. 45-48)	851-0335	1	78	O-ring (Replacement Only)	25-0123	-
9	Bolt	27-0068	6	45	Decal- Warning/Caution/Operation	34-0925	1	79	Shrink Tube *(One Foot Required)	33-0272	1
10	Isolator	14-0008	2	46	Beltguard- Back (See 851-0335)	N/A Sep.	1	80	Hose Barb Fitting	23-0053	1
11	Underbracket	13-0015A01	1	47	Edging *(Two Feet Required)	33-0020	1	81	Heat-Dump Valve	22-0005	1
12	Jamnut	30-0117	2	48	Decal- Warning: Beltguard Cover	34-0575	1	82	Fitting	24-0092	1
13	Wheel	14-0006	2	49	Sheave	10-0106	1	83	Cross Fitting	23-0071	1
14	Bolt	27-0067	11	50	Belt	11-0047	2	84	Fitting	23-0012	1
15	Handle	7-0105A01	1	51	Bushing	9-0072	1	85	Strainer (Inc. 82-87)	19-0057	1
16	Decal- Stop	34-0249	1	52	Bolt w/Bushing	27-0068	6	86	Strainer Cap	19-0058	1
17	Decal- Run	34-0250	1	53	Beltguard Cover Assembly (Inc. 54-59)	850-0242	1	87	Strainer Gasket	26-0160	1
18	Decal- Do not Spray	34-0391	1	54	Edging *(Four Feet Required)	33-0020	1	88	Strainer Steel Screen	19-0059	1
19	Control Box - 230V (See Exploded Drawing)	N/A Sep.	1	55	Beltguard Cover (See 850-0242)	N/A Sep.	1	89	Strainer Bowl	19-0060	1
-	Control Box - 480V (See Exploded Drawing)	N/A Sep.	1	56	Fastner	33-0197	1	90	Garden Hose Swivel	23-0095	1
20	Bolt	27-0015	4	57	Grommet	33-0001	5	91	Garden Hose Gasket	26-0001	1
21	Washer	28-0002	8	58	Decal- Mi-T-M Stripe	34-0501	1	92	Tag- Water Supply Inlet	34-0097	1
22	Bracket	13-0127A01	1	59	Mi-T-M Logo	62-0087	1	93	Pressure Hose Assembly (Inc. 94-96)	851-0317	1
23	Locknut	30-0155	4	60	Decal- Die Cut 5004	34-0834	1	94	Quick Connect Plug	17-0006	1
24	Bolt	27-0220	2	61	Decal- Die Cut Nozzles	34-0500	1	95	Pressure Hose	15-0178	1
25	Washer	28-0006	8	62	Spray Nozzle- 0003.5	18-0257	1	96	Quick Connect Socket	17-0004	1
26	Locknut	30-0163	4	-	Spray Nozzle- 1503.5	18-0258	1	97	Gun/Wand Assembly (Inc. 94-98)	851-0309	1
27	Bolt	27-0219	2	-	Spray Nozzle- 2503.5	18-0259	1	98	Quick Connect Plug	17-0005	1
28	Motor- 15 H.P.	2-0018	1	-	Spray Nozzle- 4003.5	18-0260	1	99	Gun	16-0343	1
29	Key	43-0078	1	63	Decal- American Flag	34-0521	1	100	Wand- w/ 36" Handle	16-0342A01	1
30	Key w/Pump	43-0028	1	64	Bushing	9-0073	1	101	Grip Handle	7-0002	1
31	Pump	3-0169	1	65	Sheave	10-0107	1	102	Quick Connect Socket	17-0036	1
32	Locknut	30-0161	4	66	Hose	15-0177	1	103	Decal- Risk of Injection	34-0572	1
33	Washer	28-0030	4	67	By-Pass Hose *(Two Feet Required)	15-0007	1	104	O-ring (Replacement Only)	25-0122	-
34	Pump Bracket	5-0101A01	1	68	Adapter	24-0150	1				
35	Washer w/Pump	29-0054	4	69	Hose Clamp	42-0011	2				
36	Bolt w/Pump	27-8042	4	70	Plug Fitting (See 8-0270)	N/A Sep.	1				

*Must Order in One Foot Lengths

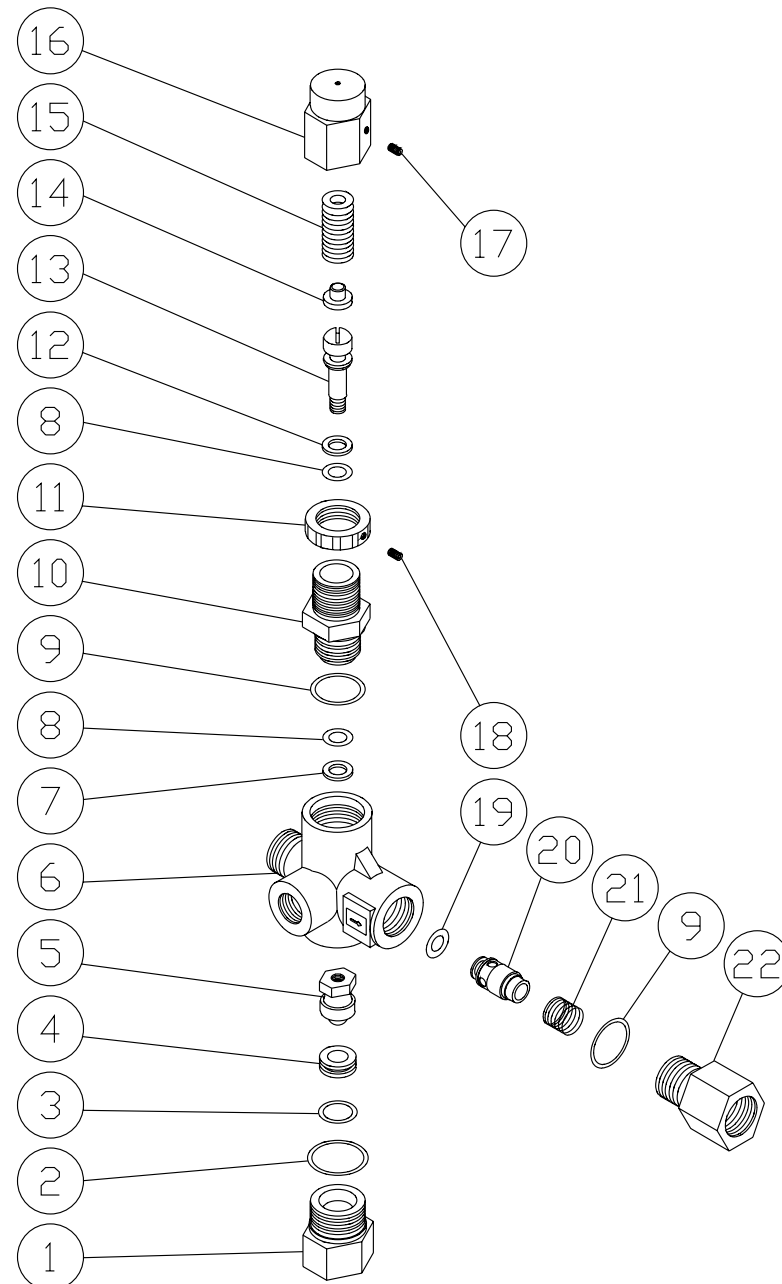
PUMP ASSEMBLY (3-0169)



PUMP ASSEMBLY (3-0169)

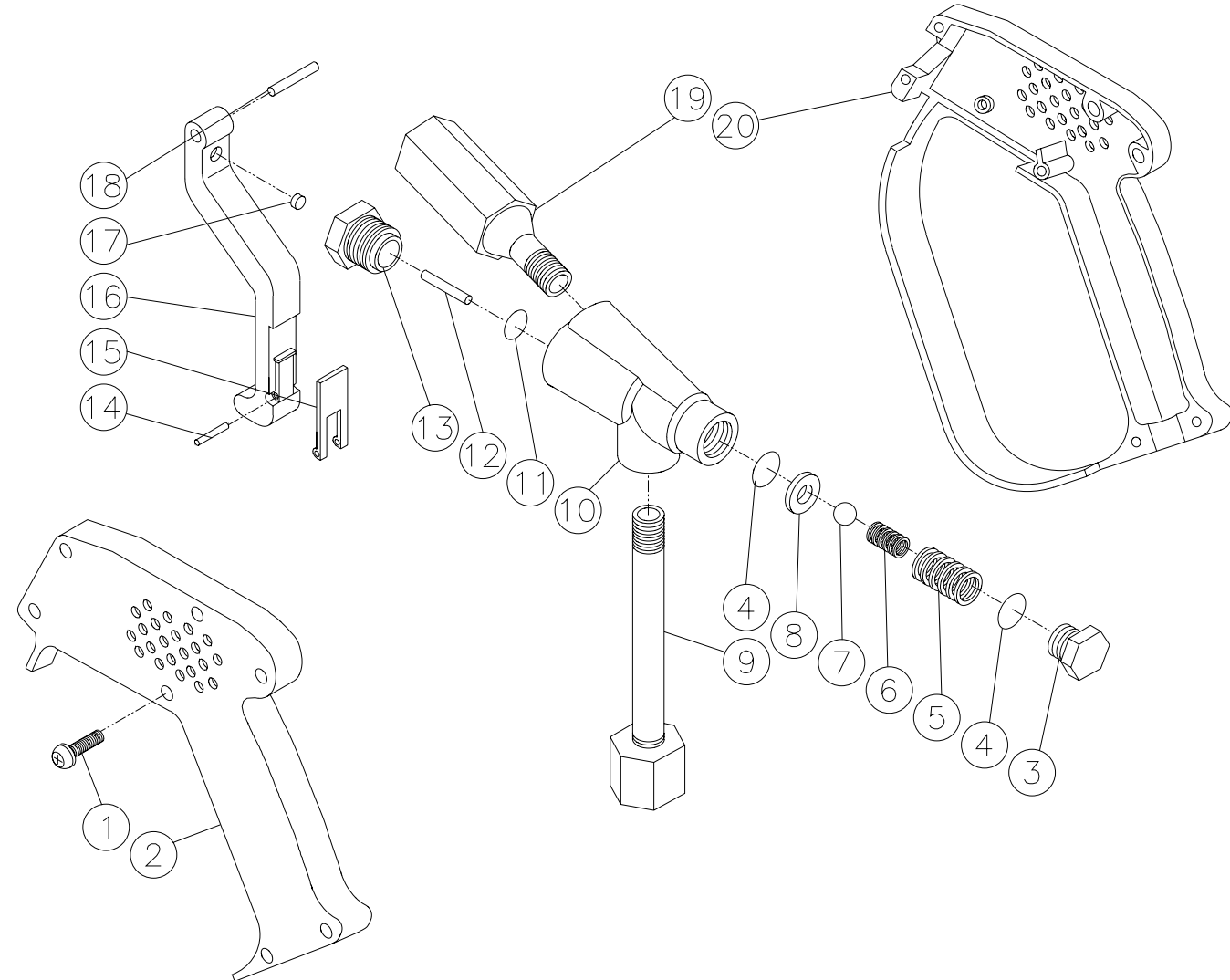
REF. #	DESCRIPTION	PART #	QTY.	REF. #	DESCRIPTION	PART #	QTY.	REF. #	DESCRIPTION	PART #	QTY.
1	Plug	39-0018	1	24	High Pressure Head Ring (See 70-0211)	N/A Sep.	3	47	Bolt	27-8435	6
2	Washer	28-0600	1	25	High Pressure V-Packing (See 70-0211)	N/A Sep.	3	48	O-ring	25-0339	1
3	Plug	39-0019	1	26	V-Packing Support (See 70-0211)	N/A Sep.	3	49	Crankcase Cover	46-0295	1
4	Washer	28-0601	1	27	High Pressure Intermediate Seal Retainer (See 70-0211)	N/A Sep.	3	50	Bolt	27-8404	5
5	Manifold	46-0770	1	28	Low Pressure Seal (See 70-0211)	N/A Sep.	3	51	Oil Level Indicator	46-0114	1
6	Washer	28-0210	8	29	Low Pressure Seal Retainer	46-0286	3	52	Plug	39-0017	1
7	Bolt	27-8239	8	30	O-ring	25-0015	3	53	O-ring	25-0014	1
8	O-ring (See 70-0212)	N/A Sep.	8	31	Oil Seal (See 70-0208)	N/A Sep.	3	54	Connecting Rod Pin	43-0032	3
9	Spacer	46-0771	3	32	Bushing	9-0029	3	55	Retaining Ring	46-0103	6
10	Valve Assembly (Inc. 8, 11-14) (See 70-0212)	N/A Sep.	6	33	Bolt	27-8431	8	56	Crankshaft	46-0776	1
11	Valve Seat (See 70-0212)	N/A Sep.	6	34	Crankcase Cover- Closed	46-0336	1	57	Key	43-0048	1
12	Valve Plate (See 70-0212)	N/A Sep.	6	35	O-ring	25-0013	2	58	Oil Seal (See 70-0209)	N/A Sep.	1
13	Valve Spring (See 70-0212)	N/A Sep.	6	36	Bearing	48-0012	2	59	Shim	46-0113	1
14	Valve Cage (See 70-0212)	N/A Sep.	6	37	Crankcase	46-0292	1	60	Crankcase Cover- Open	46-0296	1
15	Back-up Ring	25-0430	3	38	Oil Dip Stick	46-0144	1	61	Lockwasher	29-0055	4
16	O-ring	25-0160	3	39	Piston Screw	46-0285	3	62	Bolt	27-8471	4
17	Guide	46-0772	3	40	Plunger	46-0337	3		Valve Assembly (6 each 10)	70-0212	
18	O-ring	25-0151	3	41	O-ring	25-0138	3		Head Ring Kit (3 each 24)	70-0031	
19	Back-up Ring	25-0431	3	42	Back-up Ring	25-0137	3		V-Packing Kit (3 each 25, 26, 28)	70-0042	
20	Cap	46-0773	3	43	Washer	46-0283	3		Oil Seal Kit (3 each 31)	70-0208	
21	Valve Cover Plate	46-0774	1	44	Piston Rod	46-0294	3		Oil Seal Kit (2 each 58)	70-0209	
22	Lockwasher	29-0156	6	45	Connecting Rod	46-0051	3		Intermediate Retainer (Inc. 24-30)	70-0210	
23	Bolt	27-8492	6	46	Lockwasher	29-0154	6		Packing Assembly (Inc. 24-30)	70-0211	

UNLOADER ASSEMBLY (8-0480)



UNLOADER ASSEMBLY (8-0480)			
REF. #	DESCRIPTION	PART #	QTY.
1	Bypass Cap	39-0083	1
2	O-ring (See 70-0207)	N/A Sep.	1
3	O-ring (See 70-0207)	N/A Sep.	1
4	Bypass Seat (See 70-0207)	N/A Sep.	1
5	Valve and Ball Assy. (See 70-0207)	N/A Sep.	1
6	Unloader Body	8-0481	1
7	Back-up Ring (See 70-0207)	N/A Sep.	1
8	O-ring (See 70-0207)	N/A Sep.	2
9	O-ring (See 70-0207)	N/A Sep.	2
10	Piston Retainer	8-0482	1
11	Locknut	30-6023	1
12	Back-up Ring (See 70-0207)	N/A Sep.	1
13	Piston Stem	8-0483	1
14	Spring Retainer	8-0484	1
15	Spring	49-0133	1
16	Adjustable Cap	39-0099	1
17	Set Screw	8-0485	1
18	Set Screw	8-0408	1
19	O-ring (See 70-0207)	N/A Sep.	1
20	Flow Balancer	8-0486	1
21	Spring	49-0118	1
22	Outlet Fitting	8-0487	1
	O-ring Kit (2-5, 7-9, 12, 19)	70-0207	
	Unloader Complete (Inc. 1-22)	8-0480	

GUN ASSEMBLY (16-0343)

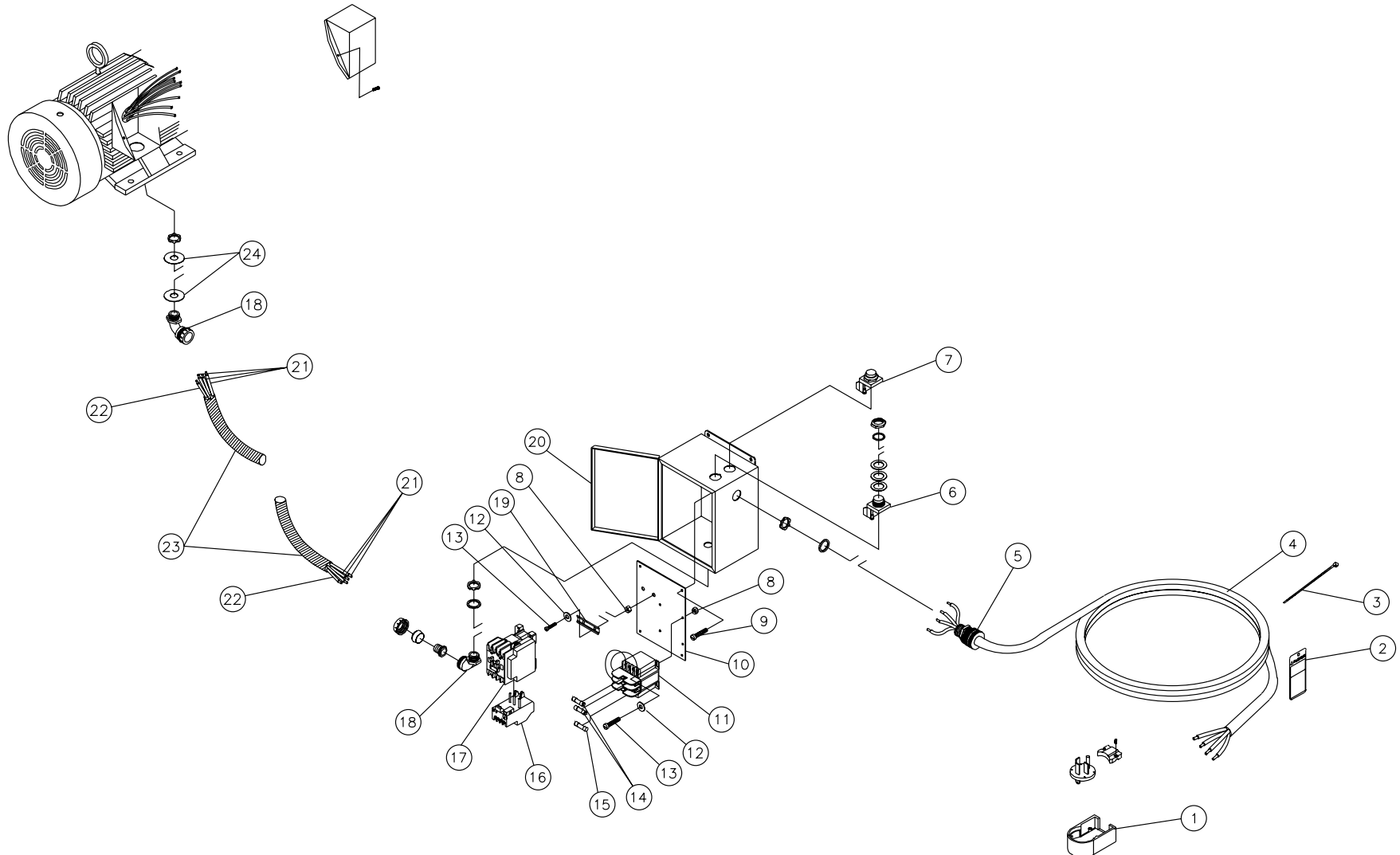


16-0343-042800-RD

GUN ASSEMBLY (16-0343)

REF. #	DESCRIPTION	PART #	QTY.	REF. #	DESCRIPTION	PART #	QTY.
1	Screw	27-8851	7	12	Control Pin (See 70-0213)	N/A Sep.	1
2	Housing- Left Side	16-0344	1	13	Guide Sleeve	16-0048	1
3	Cap	23-0336	1	14	Lock Pin	43-0025	1
4	O-ring (See 70-0213)	N/A Sep.	2	15	Safety Lock	16-0347	1
5	Spring (See 70-0213)	N/A Sep.	1	16	Trigger	16-0348	1
6	Valve Spring (See 70-0213)	N/A Sep.	1	17	Cam Trigger (See 70-0213)	N/A Sep.	1
7	Valve Ball (See 70-0213)	N/A Sep.	1	18	Pin	43-0024	1
8	Valve Seat (See 70-0213)	N/A Sep.	1	19	Discharge Tube Assembly	16-0349	1
9	Inlet Tube Assembly	16-0345	1	20	Housing- Right Side	16-0350	1
10	Valve Body	16-0346	1		Repair Kit (Inc. 4-8, 11, 12, 17)	70-0213	
11	O-ring (See 70-0213)	N/A Sep.	1				

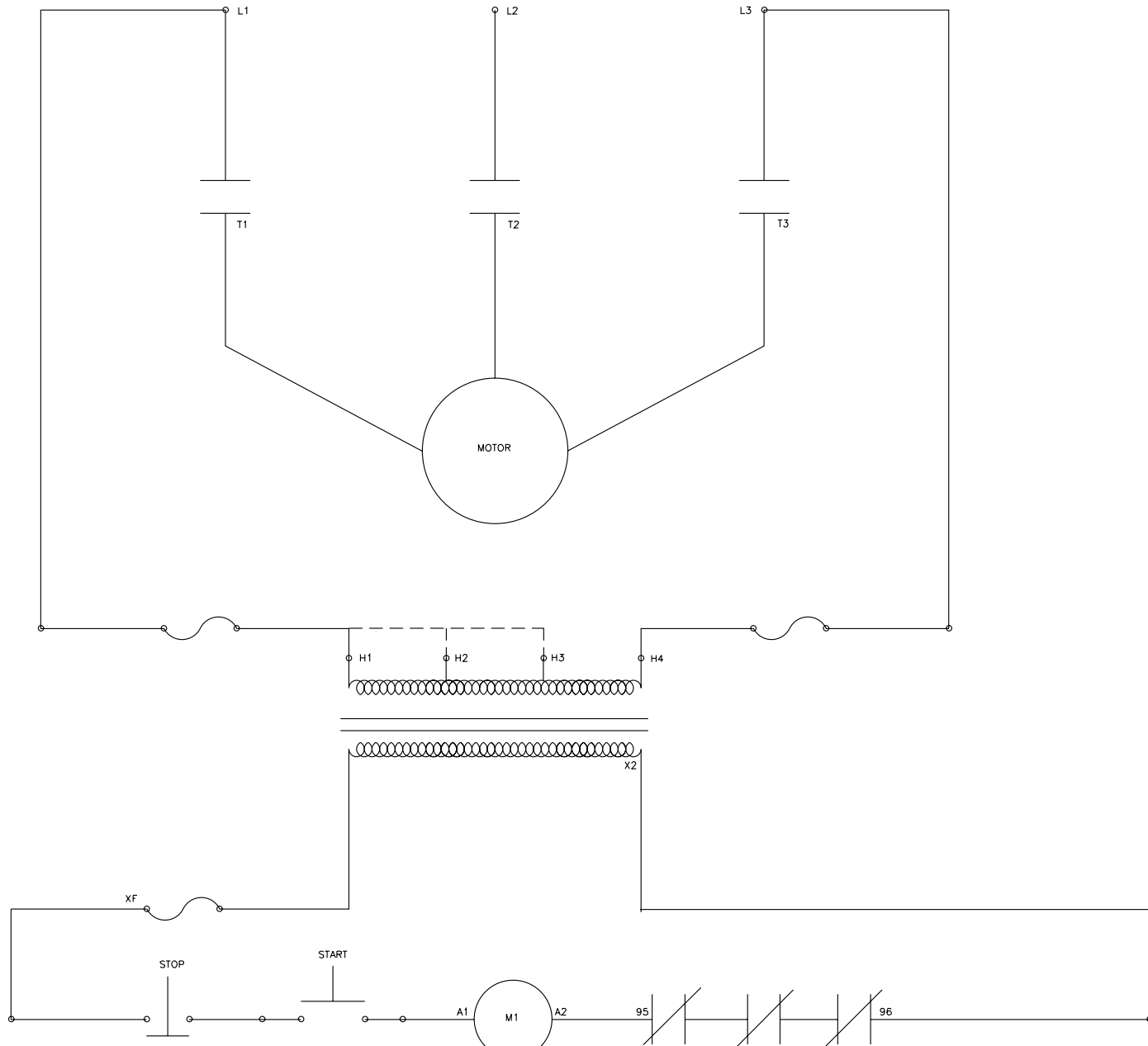
CONTROL BOX ASSEMBLY (230 VOLT)



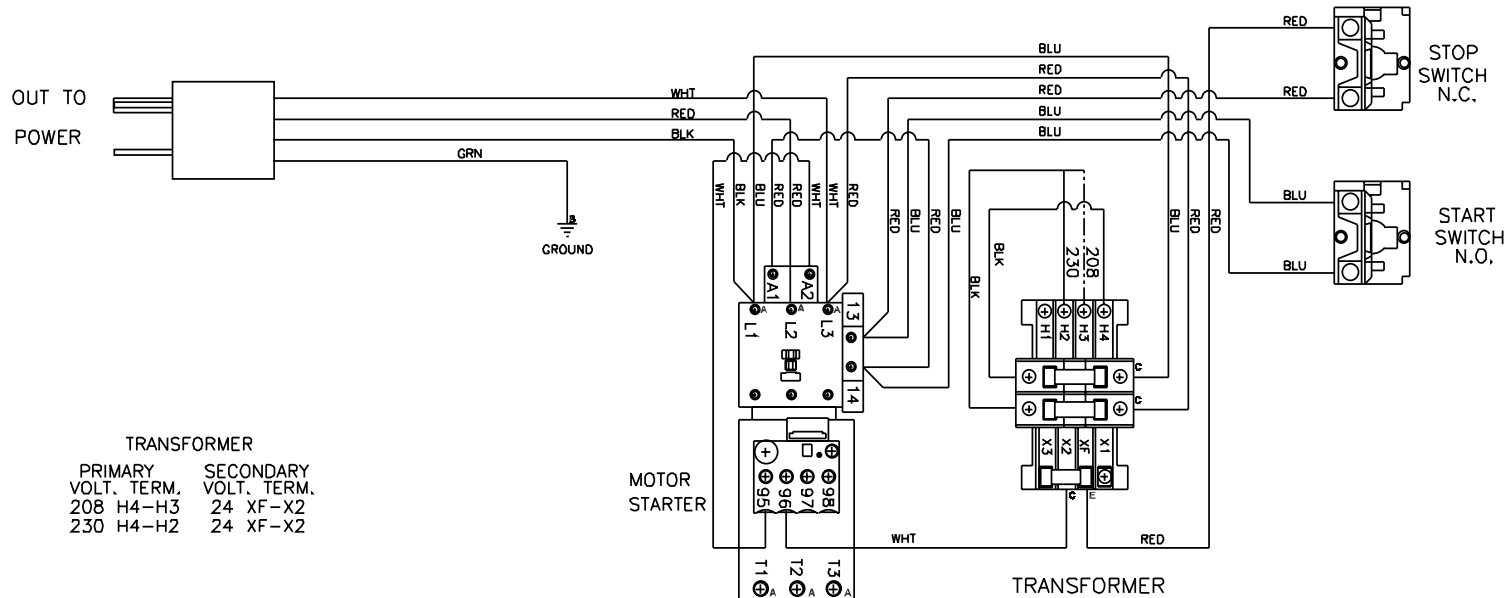
CW-A-0001-060899-RD

CONTROL BOX ASSEMBLY (230 VOLT)			
REF #	DESCRIPTION	PART #	QTY
1	Plug	32-0647	1
2	Tag- Warning: Risk of Electrocution	34-0330	1
3	Cable Tie	33-0022	1
4	Cord *(Ten Feet Required)	32-0123	1
5	Cord Strain Relief	9-0040	1
6	Switch- Red	32-0306	1
7	Switch- Green	32-0305	1
8	Locknut	30-8152	6
9	Bolt (See 32-0455)	N/A Sep.	4
10	Panel	32-0456	1
11	Transformer	32-0618	1
12	Washer	28-0010	6
13	Bolt	27-8927	6
14	Fuse- 600V	32-0469	2
15	Fuse- 125V	32-0619	1
16	Overload Relay	32-0490	1
17	Contactor	32-0598	1
18	Conduit	32-0487	2
19	Din Rail *(One Foot Required)	32-0316	1
20	Control Box	32-0455	1
21	Wire- Black *(Six Feet Required)	32-0501	1
22	Wire- Green *(Two Feet Required)	32-0622	1
23	Conduit *(One Foot Required)	32-0486	1
24	Washer	32-0648	2
*Must Order in One Foot Lengths			

WIRING SCHEMATIC (230 VOLT)



WIRING DIAGRAM (230 VOLT)



TRANSFORMER

PRIMARY	SECONDARY
VOLT. TERM.	VOLT. TERM.
208 H4-H3	24 XF-X2
230 H4-H2	24 XF-X2

CD-WD-0002-060200-EDW

WIRING DIAGRAM (230 VOLT)			
REF. #	DESCRIPTION	PART #	QTY.
A	Terminal Insulated	32-0498	6
B	Terminal Ring	32-0523	2
C	Terminal Fork	32-0003	3
D	Terminal Insulated- Gray	32-0072	4
E	Terminal Q.C.	32-0221	1
F	Wire- White *(Two Feet Required)	32-0094	1
G	Wire- Blue *(Three Feet Required)	32-0093	1
H	Wire- Red *(Three Feet Required)	32-0092	1

*Must Order in One Foot Lengths

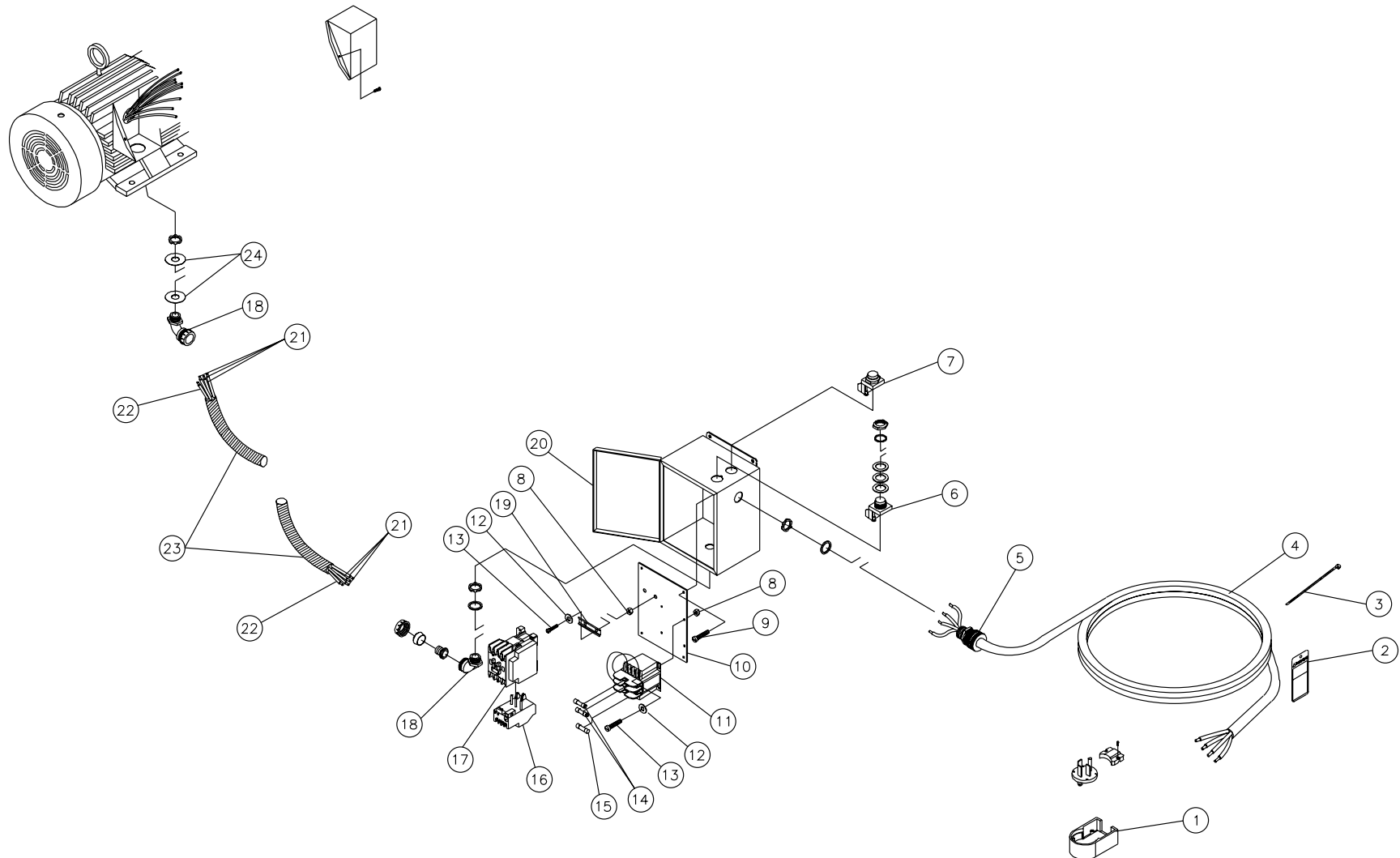
The diagram illustrates the electrical connections for an electric motor. On the left, there is a terminal block labeled "ELECTRIC MOTOR". Two wires enter from the top: one is labeled "B.L.K." and the other is labeled "B.L.K.". A third wire enters from the bottom and is labeled "GND". The label "GROUND" is placed next to the GND wire. The wires are connected to the terminal block as follows: the top wire (B.L.K.) connects to the top terminal, the bottom wire (B.L.K.) connects to the middle terminal, and the GND wire connects to the bottom terminal.

LOW VOLTAGE

4-5-6
7 8 9
1 2 3
| | |
LINE

ELECTRIC MOTOR

CONTROL BOX ASSEMBLY (CX-0057 OPTION) (460 VOLT)

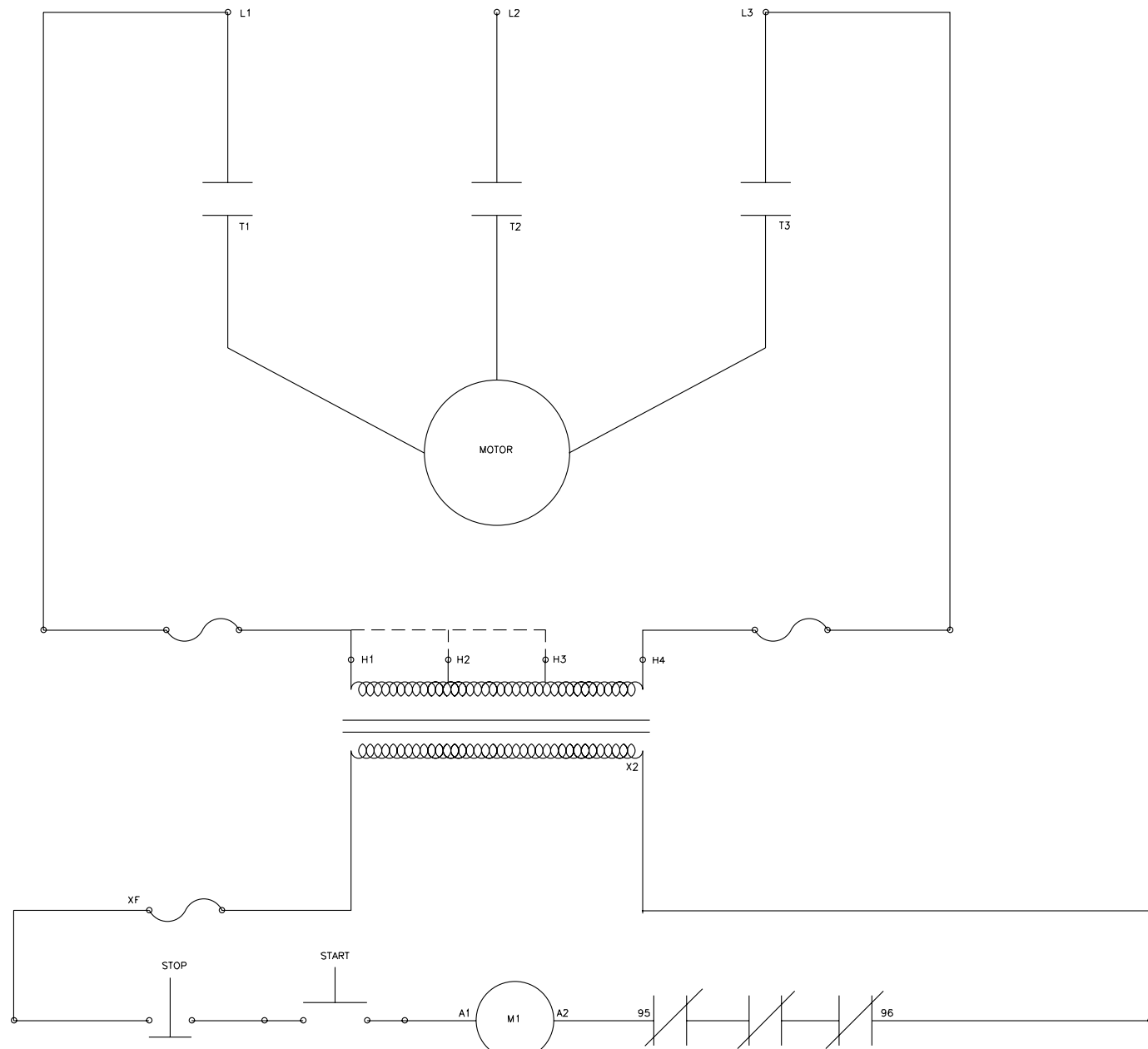


CW-A-0002-060899-RD

CONTROL BOX ASSEMBLY (CX-0057 OPTION) (460 VOLT)

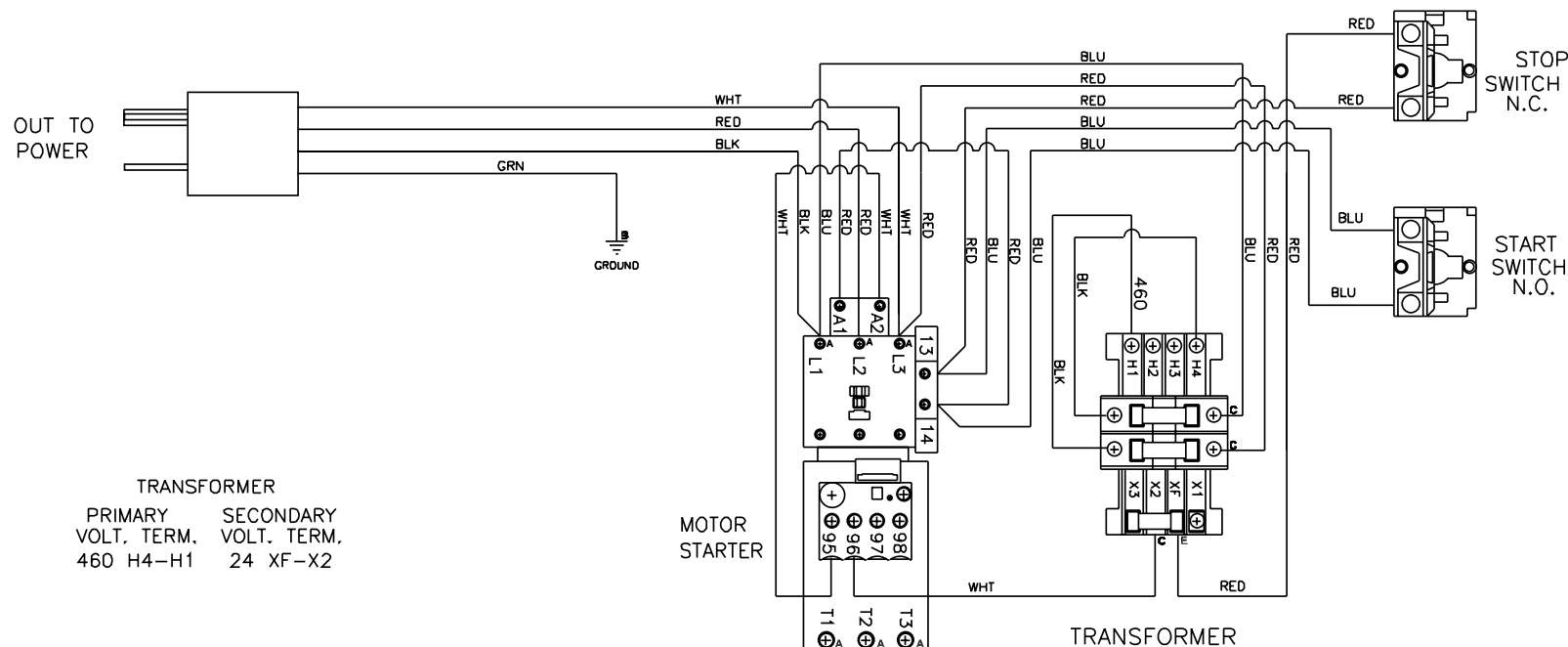
REF #	DESCRIPTION	PART #	QTY	REF #	DESCRIPTION	PART #	QTY
1	Plug	32-0146	1	14	Fuse- 600V	32-0325	2
2	Tag- Warning: Risk of Electrocution	34-0330	1	15	Fuse- 125V	32-0323	1
3	Cable Tie	33-0022	1	16	Overload Relay	32-0483	1
4	Cord *(Ten Feet Required)	32-0023	1	17	Contactor	32-0597	1
5	Cord Strain Relief	9-0046	1	18	Conduit	32-0487	2
6	Switch- Red	32-0306	1	19	Din Rail *(One Foot Required)	32-0316	1
7	Switch- Green	32-0305	1	20	Control Box	32-0455	1
8	Locknut	30-8152	6	21	Wire- Black *(Six Feet Required)	32-0501	1
9	Bolt (See 32-0455)	N/A Sep.	4	22	Wire- Green *(Two Feet Required)	32-0622	1
10	Panel	32-0456	1	23	Conduit *(One Foot Required)	32-0486	1
11	Transformer	32-0313	1	24	Washer	32-0648	2
12	Washer	28-0010	6	*Must Order in One Foot Lengths			
13	Bolt	27-8927	6				

WIRING SCHEMATIC (460 VOLT)



CW-WD-0001-081399-RD

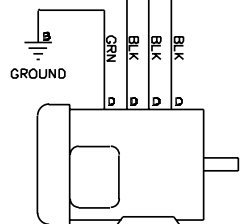
WIRING DIAGRAM (460 VOLT)



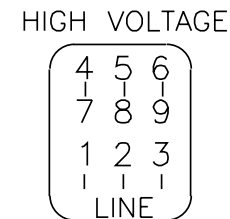
CD-WD-0003-060200-EDW

WIRING DIAGRAM (460 VOLT)			
REF. #	DESCRIPTION	PART #	QTY.
A	Terminal Insulated	32-0498	6
B	Terminal Ring	32-0523	2
C	Terminal Fork	32-0003	3
D	Terminal Insulated- Gray	32-0072	6
E	Terminal Q.C.	32-0221	1
F	Wire- White *(Two Feet Required)	32-0094	1
G	Wire- Blue *(Three Feet Required)	32-0093	1
H	Wire- Red *(Three Feet Required)	32-0092	1

*Must Order in One Foot Lengths



ELECTRIC MOTOR



ELECTRIC
MOTOR

