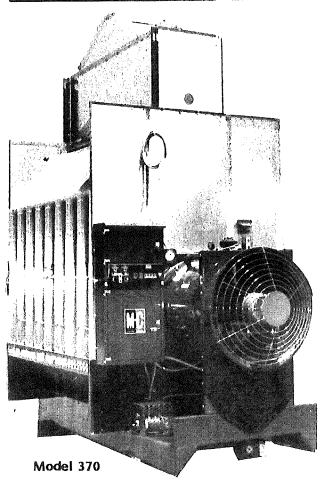
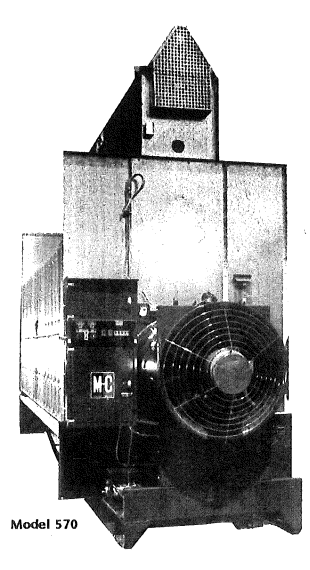


Model 370 & 570 Continuous Flow Grain Dryers

(Starting w/Serial No. 52698)





PARTS MANUAL

Form No. D 309 October 1993

CONTENTS

		Page
Intro	duction	
	Parts Ordering Instructions	. 1
	Model and Serial Number Location	
	Capscrew Grade Identification	. 1
Davida		
Parts		31
	Air Pressure Switch	J 1
	Augers	20
		2-7
	Unload	2,-1
	Belts	
	Level Auger	28
	Unload Auger	
	Bin Level Indicator	
	Burner	
	Cabinets	
	115V Control Cabinet	-26
	Circuit Breakers - Level Auger, Unload Auger & Fan Motor	-33
	Magnetic Starter - 115V	-33
	3/4 " Solenoid Valve	
	1¼ " Solenoid Valve	
	½ " Solenoid Valve	
	Contacts - For Magnetic Starters ,	
	Control Panel Lights, Switches and Controls	
	Decal Kit - All Models	13
	Electrical Components in 115V Control Cabinet	26
	Electrode	
	End Panels	
	370 and 570	12
	Fan	18
	Fan Motor	
	Fan Motor Mount	
	Fan Orifice	
	Fan Orifice Supports	
	Flame Sensing Probe	
	Floor Panels - 370 and 570	
	Tion Familia 070 and 070 Thirth Thirt	
	Guards	
	Fan	
	Level Auger Motor	
	SCR Drive	15

	Page
High Limit Switch	
370	30
570	28
Ignition Board	19
Jumper Straps - For Magnetic Starters	34
Level Auger	
Belts	28
Motor	28
Motor Mount	. 28
Switch Assembly	. 31
Lights, Control Panel	. 27
LP Gas Liquid Line Piping	. 22
LP Gas Manifold and Piping	0-21
Magnetic Starters3 Manifolds	
LP Gas	0-22
Natural Gas	. 23
Mercury Switch	4, 6
Metering Rolls	2-7
370	2-3
570	4-7
Modulating Valves 21	1, 23
Modulating Valve Power Elements	1, 23
Moisture Control	7 01
Moisture Control	7,31
Moisture-Matic II	. 26
Potentiometer	, 27
Thermistor Sensor	. JI
Motors	2-33
Natural Gas Manifold and Piping	. 23
Orifice Liner	. 16
Portabilities	. 35
Pressure Gauge (Gas)	1, 23
Pressure Regulator (LP Gas)	. 21

Continued on next page

SCR Drive Unload System
Control Board
Motor and Gear Box
Potentiometer
Screens
Base Screens
Upper Screens
Solenoid Valves
1¼" - Natural Gas
½" - LP Gas 2
¾" - LP Gas
Switches, Control Panel
Terminal Tracks
Thermistor
Thermometer
Timers
10 Second - Ignition
.1 to 8 Minute Adjustable - Level Auger
60 Minute Adjustable - Low Grain Level
Transformers
Unload Auger
Auger
Belts
Motor
Pans
Tuils Transfer to the second s
Vaporizer Coil - LP Gas
NOTES

INTRODUCTION

Parts Ordering Instructions

- Order parts from your local M-C Dealer or distributor.
- 2. Always furnish the Grain Dryer model and serial number. This information is stamped on the serial number plate.
- 3. When ordering parts be sure to furnish the part number, description and quantity required.

NOTE: Attaching hardware is listed (but not included) with the main part. It must be ordered separately.

- 4. Inspect all shipments upon receipt. If any packages and/or boxes are missing, or parts are damaged, file a claim with the carrier immediately. Failure to do so may void a claim. Check the shipment against the packing list carefully. Report any shortages to the shipper immediately.
- 5. Do not return any parts to the Mathews Company without a "Return Goods Authorization" from the factory. All return parts shipments must be shipped prepaid (COD shipments will not be accepted). Shipments must also include the following:
 - A. A letter of explanation including the "Return Goods Authorization Number," your name and address.
 - B. A list of all parts being returned. List must include part numbers, description, quantity, and original invoice number.

Model and Serial Number Location

The model and serial number of your Grain Dryer are stamped on a plate located on the left front base panel, see Figure 1. On earlier production dryers, the plate is on the dryer front end panel

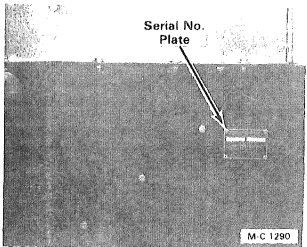


Figure 1



Figure 2

just above the location shown in Figure 1. Record the model and serial number in the blank spaces in Figure 2.

Capscrew Grade Identification

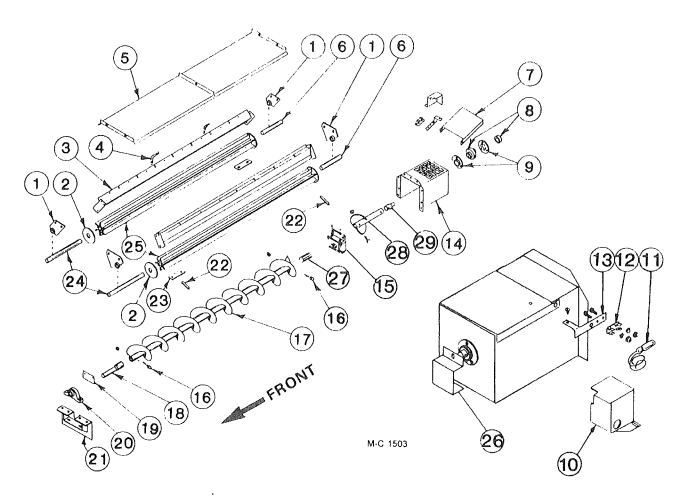
There are four grades of hex-head capscrews. Grade 1 and 2 are common capscrews, grade 5 and 8 are used when greater strength is required. Each grade can be identified by the marking on the head of the capscrew, see chart below.

When replacing capscrews, be sure to use the correct size and grade. If a specific grade is not shown as part of the description, the capscrew is a grade 1 or 2.

CAPSCREW GRADE IDENTIFICATION CHART

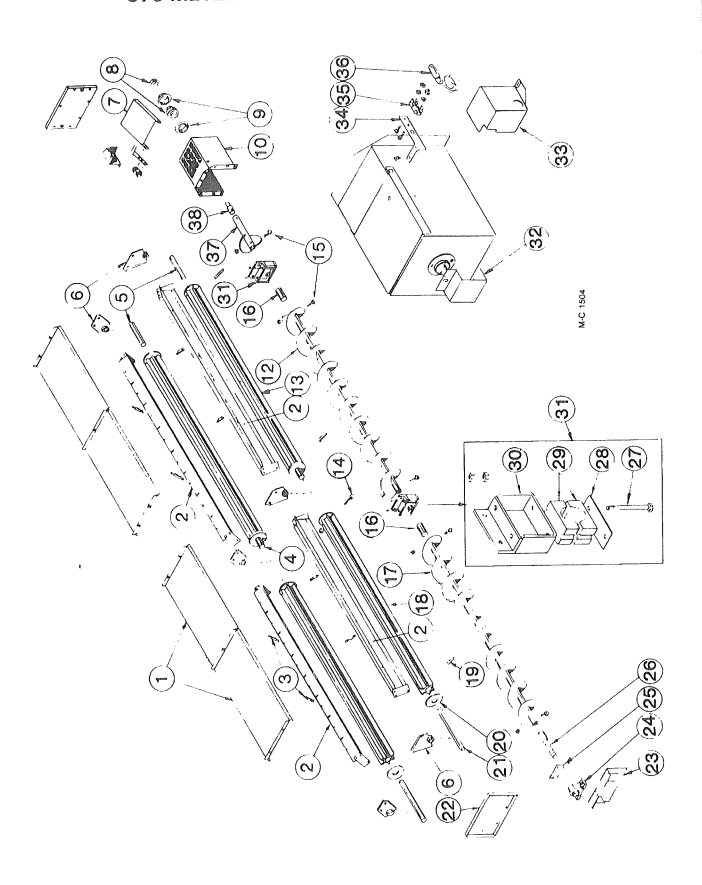
S.A.E. Grade	Description	Capscrew Head Marking*
1	WILL HAVE A PLAIN HEAD - NO RADIAL LINES	
2	Low or Medium Carbon Steel Not Heat Treated	
5	WILL HAVE 3 RADIAL LINES	1
	Quenched and Tempered Medium Carbon Steel	
8	WILL HAVE 6 RADIAL LINES	RA
	Quenched and Tempered Special Carbon or Alloy Steel	

^{*}The center marking identifies the capscrew manufacturer



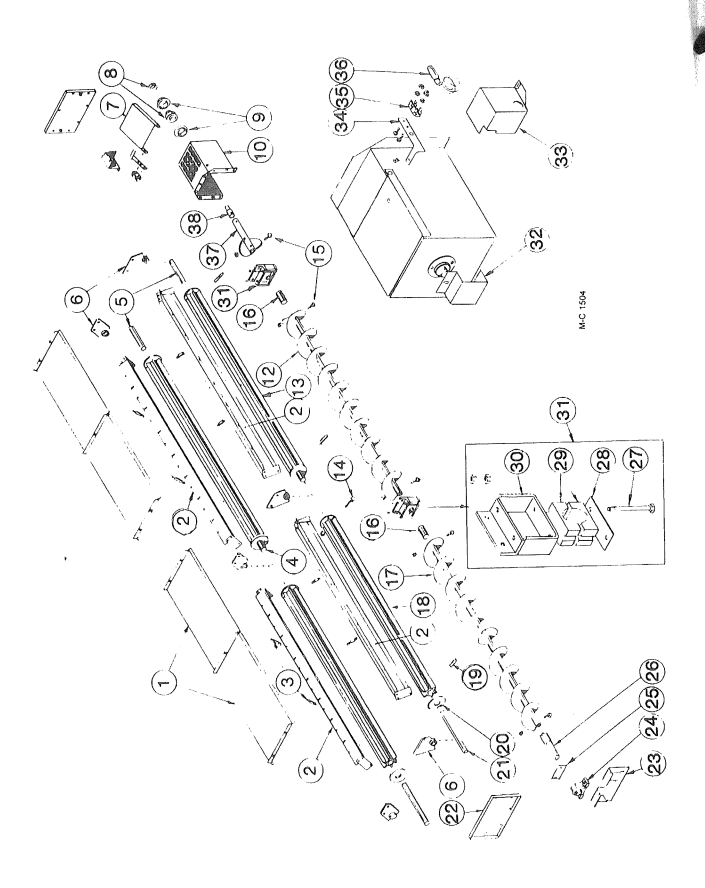
Ref	. Part No.	Qty.	Description	Re	f. Part No.	Qty.	Description
1	128 1063	4	Metering Roll Brg. w/Bronze Bushing	6	121 5042	2	Metering Roll Stub Shaft (Rear) 1 ¼ " x 5" (press
	000 8106	8	5/16-18 x ¾" Capscrew				fit in metering roll)
	000 8169	8	5/16-18 Flanged Locknut	7	128 4712	1	Over Load Door
2	121 4438	AR	Metering Roll Washer -		000 8119	2	%-16 x %" Capscrew
			11 Gauge		000 8205	2	%-16 Top Lock Flanged Nut
	128 4970	AR	Metering Roll Washer -	8	001 6003	1	1 ¼ " Bearing w/Lock
			16 Gauge				Collar
3	128 0225	2	Inner Perf. Mt. Weld	9	001 6004	2	1 ¼ " Bearing Flangette
-	000 8106	12	5/16-18 x ¾" Capscrew		000 8119	3	%-16 x ¾" Capscrew
	000 8169	12	5/16-18 Flanged Locknut		000 8168	3	%-16 Flanged Locknut
4	128 8958	4	Support Rod (3/8"x4 3/8")	10	128 4896	1	Shut-Off Switch Cover
	000 8173	4	5/16" Flatwasher		001 8284	2	5/16-12 x 1/2 " Self-
	000 8168	12	%-16 Flanged Locknut				Tapping Screw
5	128 2890	2	Unload Auger Cover	11	120 6800	1	Mercury Switch
_	001 8111	4	5/16-18 Clip Nut	12	120 6801	1	Mercury Switch Mt. Clip
	000 8106	5	5/16-18 x ¾" Capscrew		000 8282	2	6-32 x ¼ " Machine Screw
	000 8173	5	5/16" Flatwasher		000 8185	2	6-32 Flanged Locknut
	000 8169	1	5/16-18 Flanged Locknut				-

Ref	. Part No.	Qty.	Description
13	128 2937	1	Bulb Mount
14	128 0242	1	Unload Auger Discharge
	000 8106	9	5/16-18 x ¾" Capscrew
	000 8169	9	5/16-18 Flanged Locknut
15	122 1007	1	Unload Hanger Brg. Kit
16	000 8229	8	%-16 x 2 % " Capscrew -
			Grd. 5
	000 8205	8	Top-Lock Flange Nut
17	128 0244	1	Unload Auger (10")
18	124 5610	1	Unload Auger Input Shaft
19	128 3008	1	Front Seal Plate
	000 8184	4	8-18 x ½" Sheet Metal
			Screw
20	001 6011	1	1-7/16" Bore Pillow
			Block Brg.
	001 8299	2	½ "-13 x 1 ¾ " Capscrew -
			Grd. 8 w/Nylock
	001 8257	2	1 ½ " SAE Flatwasher
	000 8163	2	½-13 Hex Nut
21	128 0247	1	Unload Auger Front Plate
	000 8119	4	%-16 x %" Capscrew
	000 8168	4	%-16 Flanged Locknut
22	000 8259	2	Roll Pin 5/16 x 1 % "
23	121 2637	2	Clean-Out Cover
	000 8168	4	%-16 Flanged Locknut
24	128 5042	2	Metering Roll Shaft (Front)
			1 1/4 " x 13 1/4 " (press fit in
		_	metering roll)
25	128 1186	2	Metering Roll Ass'y
			(Incl. shafts)
26	128 3011	1	Stub Shaft Guard
27	128 5618	1	Unload Auger Link
28	128 0309		Standard Auger Weld
29	124 5611	1	Unload Auger O/P Shaft



NOTE 1: Dryers w/Front Unload - Ref. 10, use 127 4431 rear cover plate; Ref. 11, use 127 5999 output shaft and Ref. 12, use 128 0243 auger.

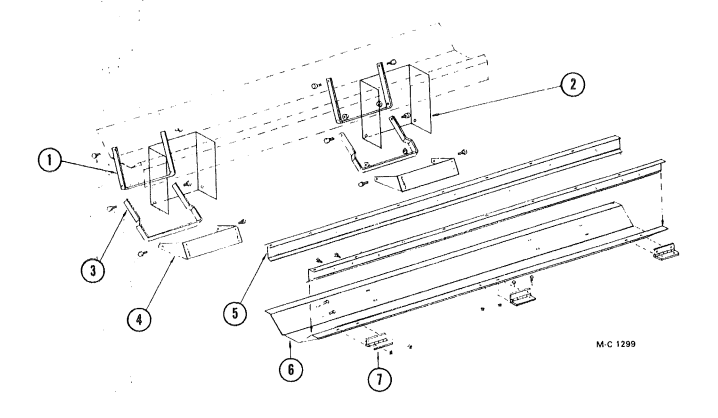
Continued on next page



128 000 000 000 000 000 000 000 128 128 128 128 000 000 000 000 000 128 128
000 8184 124 5610 000 8188 000 8163 000 8163 128 0287 000 8180 000 8180 128 3011 128 2937 120 6801 000 8185 120 6801 120 6800

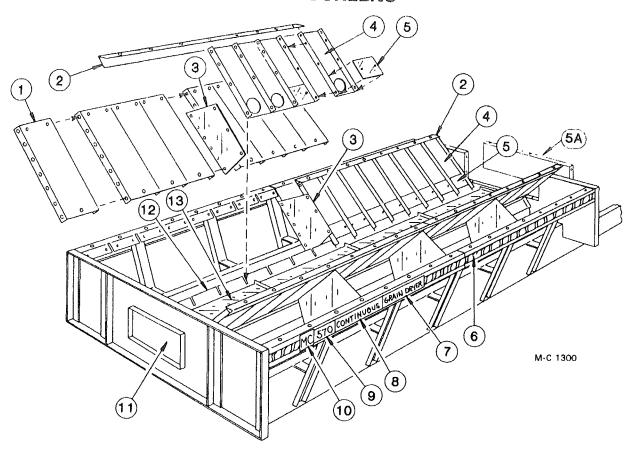
Part No.

UNLOAD AUGER PANS



Ref	. Part No.	370 Qty	570 Qty.	Description
1	128 2029	2	4	Auger Dump Arm - Upper
2	128 8355	2	4	Warning Decal (not shown)
3	128 2030	2	4	Auger Dump Arm - Lower
4	128 2751	2	4	Bottom Link Pivot Base
5	128 2673	3 2	4	Pan Hinge Angle
6	128 2752	1	2	Auger Dump Pan
7	128 8957	3	6	Hinge

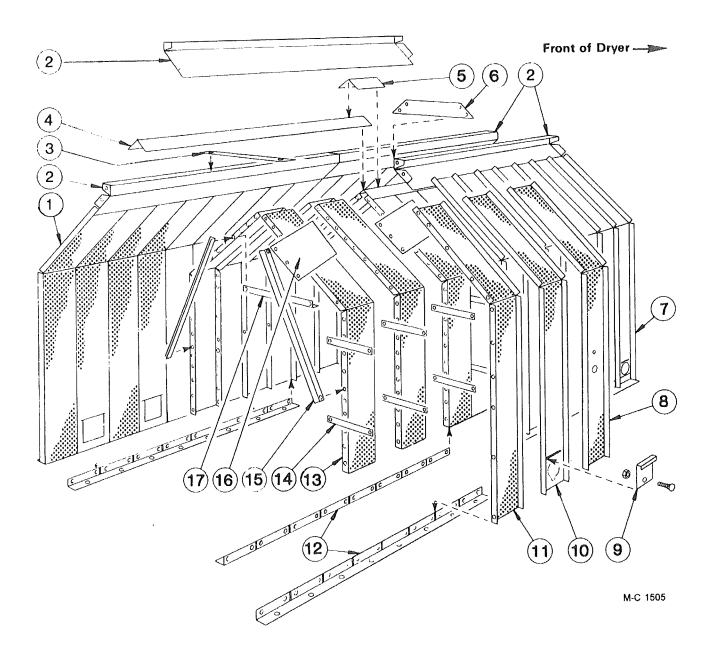
BASE SCREENS



				370	57	0				370	57	0
	Ref.	Par	t No.	Qty	Qty	/. Description	Ref.	Par	t No.	Qty	Qt	y. Description
	1			-	<i>-</i> *	Lower Outer Screen	7	128	8309	2	2	"Grain Dryer" Decal
	_		2945	16	32	Small Seed (Galv.)	8	128	8308	2	2	"Continuous" Decal
	2		2739	2	4	Lower Screen Mt. Angle	9	128	8374	2	-	"370" Base Decal
,	3	128	2855	2	6	Lower Screen Stiffener		128	8376	-	2	"570" Base Decal
	4			-	-	Lower Inner Screen w/Clean-Out See Note 1)	10	128	8300	2	2	M-C Decal - 5" x 4-9/16"
			2994 2960			Galvanized (Std.) Small Seed (Galv.)	11		2894 8284	1	1	Base Panel Access Door
	5	128	2995		32	Lower Inner Screen Cover		001	0204	7	7	5/16-12 x ½ " Self-Tapping Screw
	5A	128	4570	1	0	Base Filler Panel (37" x 131/2")	12		0225 8106	2 12	4 18	Inner Perf. Mt. Weld
		001	8135	12	12	%-16 x 1" Capscrew - Grd. 5		000	8169	12	18	5/16-18 x %" Capscrew 5/16-18 Flanged Locknut
			8168		12	%-16 Flanged Locknut			2890 8111	2 4		Unload Auger Cover 5/16-18 Clip Nut
	6	128	8310	16′	32′	Red & Yellow Stripe Decal - 2½"		000	8106 8173 8169		12 12	5/16-18 x 3/4 " Capscrew 5/16" Flatwasher 5/16-18 Flanged Locknut

NOTE 1: Screen without clean-out is no longer available. Order Galvanized (Std.) Screen Assembly, 124 1032 or Small Screen (Galv.) Screen Assembly, 124 1033. Assemblies include Ref. 4 Screen, Ref. 5 Cover and Cover Attaching Hardware.

UPPER SCREENS



UPPER SCREENS

370 570 Description Ref. Part No. Qty Qty. Outer End Screen w/o Quick Drain 1 _____ 2 Galvanized (Std.) 021 2946 2 Small Screen (Galv.) 2 127 2967 ... 2 2 **Aluminum** 123 5213 Hopper Joiner Angle 2 4 2 129 2832 Stiffener Strap 2 3 129 2947 2 021 2950 1 2 Hopper Cap 1 Seal Angle 5 128 3075 Joiner Plate 1 6 129 2831 Outer End Screen w/Quick Drain 7 ____ 128 3002 2 2 Galvanized (Std.) Small Seed (Galv.) 127 2963 2 **Aluminum** 2 123 5210 Moisture Control Screen ____ 1 Galvanized (Std.) 021 2947 1 Small Seed (Galv.) 127 2966 1 Aluminum 123 5214 Quick Drain Door 9 _____ 16 Galvanized (Std.) 127 2950 Small Seed (Galv.) 16 127 2974 %-16 x %" Carriage Bolt 8, 16 001 8269 %-16 Flanged Locknut 000 8168 8 16 Outer Screen w/Quick Drain ____ 10 Galvanized (Std.) 128 3001 6 14 14 Small Screen (Galv.) 127 2965 14 **Aluminum** 123 5212 6 Outer Screen w/o Quick Drain 11 ____ Galvanized (Std.) 021 2945 13 5 Small Screen (Galv.) 127 2964 14 Aluminum 123 5211 5 13 Screen Mount Angle 4 8 12 125 2732 Inner Screen ___ ___ 13 32 Galvanized (Std.) 021 2949 16 127 2968 32 Small Seed (Galv.) 28 60 Stiffener Strap 14 121 3007 Inner Brace 14 15 128 2663 Peak Screen Stiffener 16 128 3072 6 14

Inner Cross Tie

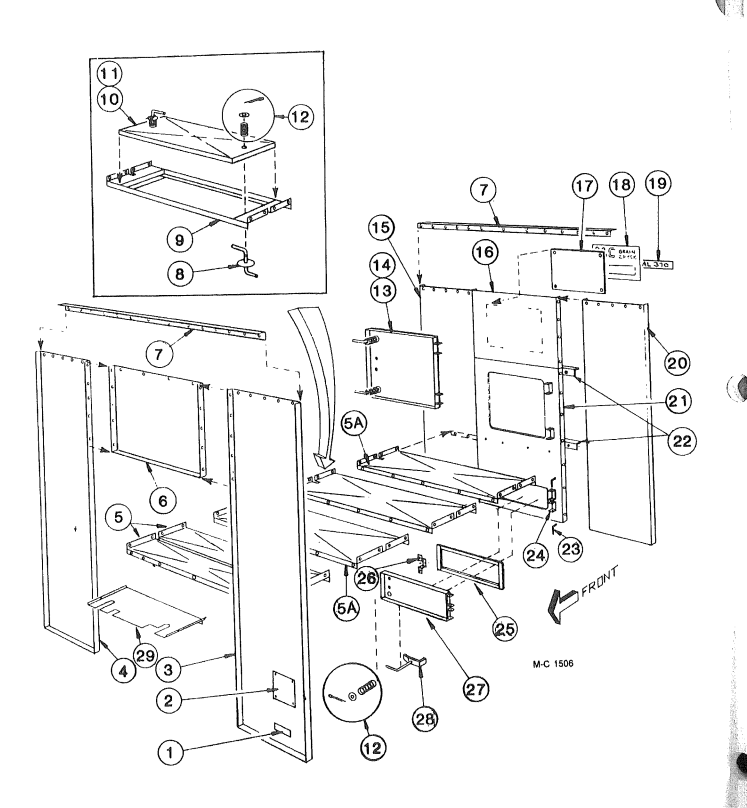
3

17

021 2600

7

END PANELS AND FLOOR PANELS

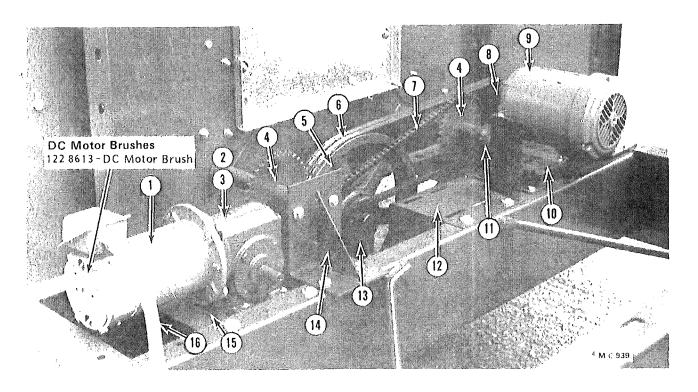


END PANELS AND FLOOR PANELS

		370	570	
n " f	Part No.	-		Description
nei.	Fait 100.			
4	121 8310	1	1	"Made in USA" - Decal
1	127 8300		1	"CGA" Dryer Plate (Canada Only)
2	124 2836		1	Left Front Panel
3	124 2835		1	Right Front Panel
4	124 2848		2	12" Unit Floor Panel
5	121 2928		6	Unit Floor Panel
5A	124 2847	•	1	Panel Above Orifice
6	021 2602		2	End Panel to Hopper Joiner Angle
7	021 2004	_	2	Latch and Handle
8	121 0302	-	1	Heat Chamber Door Frame
9	121 029		1	Heat Chamber Door Ass'y
10	121 111	3 1	'	(Incl. Ref. 8, 11 & 12)
	101 007	0 1	1	Heat Chamber Door Panel
11	121 297	•		Spring - %" ID x 2"
12	001 825	U	-	3/4" Flatwasher
	000 817			1/a" x 1" Cotter Pin
	000 819		1	LL TAN DOOR ASS'V
13	128 118	33 1	•	(Incl. Ref. 12, 14, 24, 25, 26 & 20)
	400.005	57 1	1	Upper Rear Door Panel
14		• •	1	Right Rear End Panel
15			1	Panel Above Door
16				Decal Mount Plate
17			-	Large Decal - See note
18		• ,		"370" Model Decal
19		• -	. 1	"570" Model Decal
	128 83	, ,		Left Rear End Panel
20			1	Dryer, Rear Door Frame
· 2		00	2 2	- D Eramo
2		-	4 4	·
2		. • •	4 4	Door Hinge
2	4 128 27	70		14-20 X 1/2" Truss Hd. Screw
	000 82		_	v oo Flanged Lockhut
	000 8	,	0' 10	
	5 121 8	- -	-	Door Handle
	6 121 2		•	Lower Door Rear Panel
	7 128 3		•	3 Latch and Handle
	8 121 0		_	1 Burner Unit Floor
2	29 124 2	846	1	L Datition State

NOTE: This decal is imprinted "Model 975." Order one of Ref. 19 to be placed over "Model 975."

SCR DRIVE MOTOR AND GEAR BOX

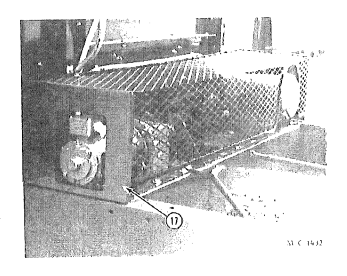


Ref	. Part No.	Qty.	Description	Rei	. Part No.	Qty.	Description
1	124 6837	1	DC Motor - 1/3 HP	9	127 6860	-	230/460V 1.5HP 3ØMotor
	122 8613	-	DC Motor Brych		121 6861	-	230/460V 2HP 30 Motor
2	124 6624	1	SCR Gear Box (Incl. 3/16" x 1" Key - 001 5110)		001 5112	1	Key - 3/16" x 1%" (For 1½ HP motor)
	128 8947	1	Pint of Mobil SHC 634 Oil		001 5114	1	Key - 3/16" x 1%" (For
	000 8123	5	%-16 x 1 ¼ " Capscrew				2 HP motor)
	000 8174	5	%" Flatwasher		128 1810	1	Motor to Cabinet Wire
	000 8168	5	%" Flanged Locknut				Ass'y
3	128,6422	1	SCR Gear Box Sprocket		000 8110	4	5/16-18 x 1 ½ " Capscrew
			(not shown) RC40-12T-		000 8108	3	5/16-18 x 1" Capscrew
			¾ " Bore		000 8173	4	5/16" Flatwasher
4	128 6423	2	Sprocket-RC40-36T-1 ¼ "		000 8169	4	5/16-18 Flanged Locknut
			Bore	10	124 4214	1	Unload Auger Motor Mt.
	000 8298	2	Woodruff Key - ¼ " x ¾"		000 8121	4	%-16 x 1" Capscrew
5	021 6201	1	Pulley-2B x 13.6 SK		001 8132	2	%-16 x 4" "J" Bolt
	001 5130	1	Key - 3/8" x 1"		000 8174	5	%" Flatwasher
6	021 6100	1	B-65 Belts (Matched Set		000 8168	5	%-16 Flanged Locknut
			of 2)	11	121 6022	2	1¼" Outboard Brg.
7	128 6315	1	Chain - RC-40 x 130 Pitch		000 8121	4	%-16 x 1" Capscrew
	002 6309		Connecting Link		000 8174	4	%" Flatwasher
8	121 6210	1	Pulley - 2B - 3-3/16" OD -		000 8168	4	%-16 Flanged Locknut
			%" Bore	12	128 0257	1	Gear Mt. Motor Weld.
	121 6203	1	Pulley - 2B - 3-3/16" OD -		000 8119	4	%-16 x ¾" Capscrew
			7∕a" Bore		000 8174	4	%" Flatwasher
			· · · · · · · · · · · · · · · · · · ·		000 8168	4	3/8-16 Flanged Locknut

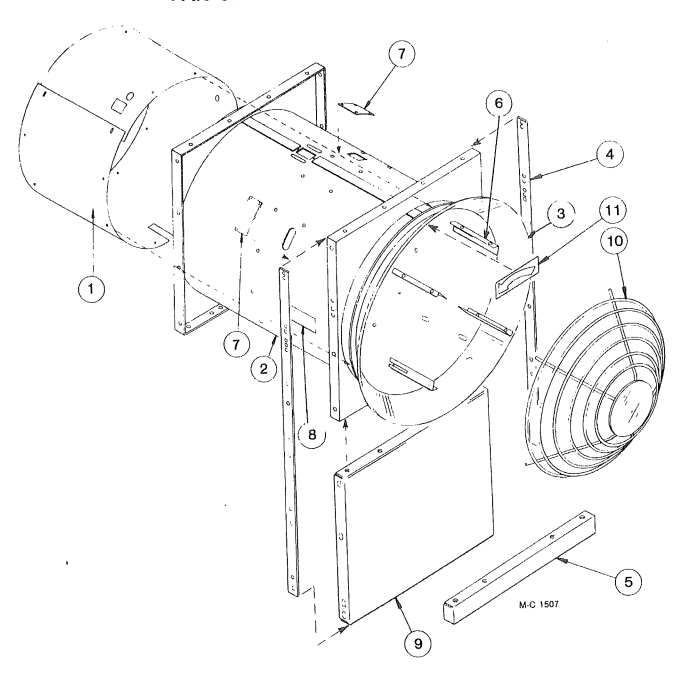
Continued on next page

SCR DRIVE MOTOR AND GEAR BOX

	5 .	. Description
Ref. Part No.	Qty.	Description
13 001 6202	. 1	SK Bushing - 1-7/16" Bore (Incl. capscrews)
14 128 0191	1	Outboard Bearing Mount
15 124 4456		Gear Box Mount
000 8119		%-16 x ¾" Capscrew
000 8174		%" Flatwasher
000 8168		%-16 Flanged Locknut
16 128 1999		SCR Motor to Cabinet Flexible Conduit (40")
17 128 0268	3 1	Drive Guard
128 8951	1 2	Rubber Strap w/Hook
001 3302		Angle Clip
000 812	1 4	%-16 x 1" Capscrew
000 8174	4 6	%" Flatwasher
001 814	9 4	%-16 Two-Way Locknut
Not Shown:		
18 000 830	1 2	Safety Shield Warning Decal
- 120 691	4 2	Chase Nipple - ½"
- 121 690		Pipe Clamp
000 821	2 2	¼-20 x ½" Truss Hd. Screw
000 816	7 2	1/4-20 Flanged Locknut

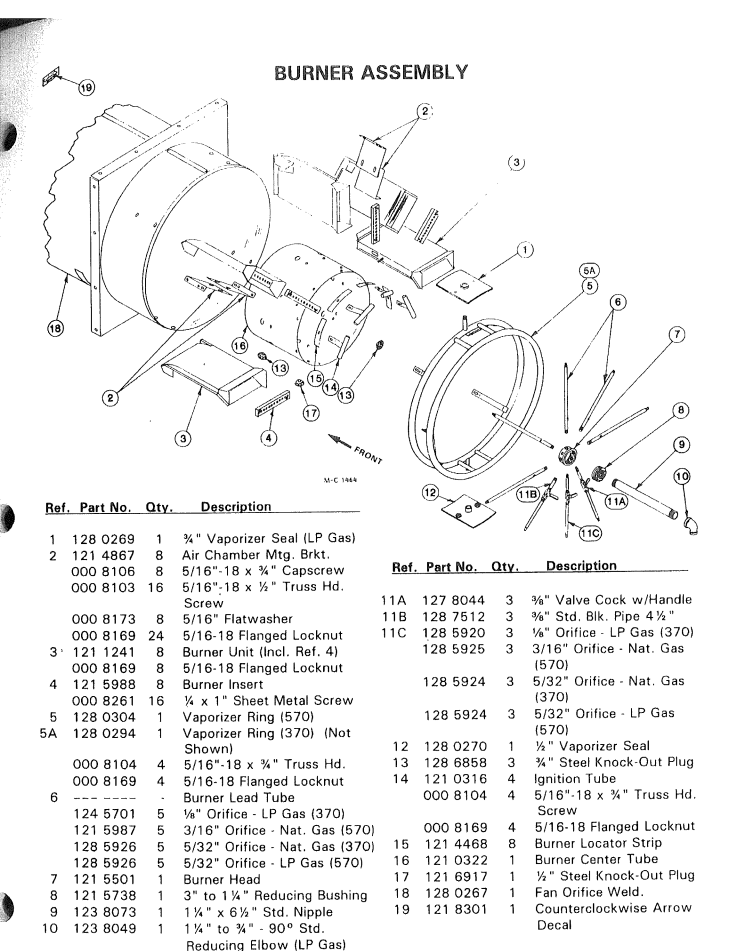


FAN ORIFICE AND ORIFICE LINER

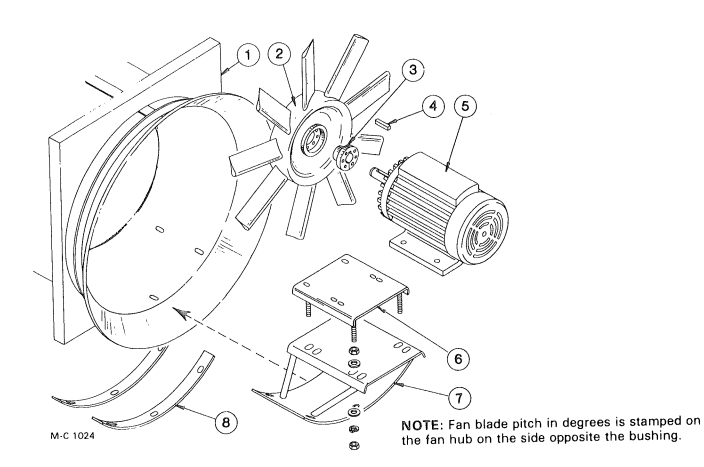


FAN ORIFICE, ORIFICE LINER AND GUARD

Ref	. Part No.	Qty.	Description	Re	f. Part No.	Qty.	Description
1101			A	6	128 2756		Air Flow Straightener
1	128 4725	1	Orifice Liner	7	121 2978	2	Orifice Cover Plate
2	128 0267	1	Fan Orifice Weldment	8	128 8363		Vaporizer Adj. Decal (LP Gas)
3	121 8998	1	Intake Flange Spinning	9	128 4570	1	Spacer Panel
4	128 3465	2	Fan Housing Brace	10	121 8956	1	Fan Guard
5	128 0272	1	Orifice Support Weldment	11	121 8301	1	Counterclockwise Arrow

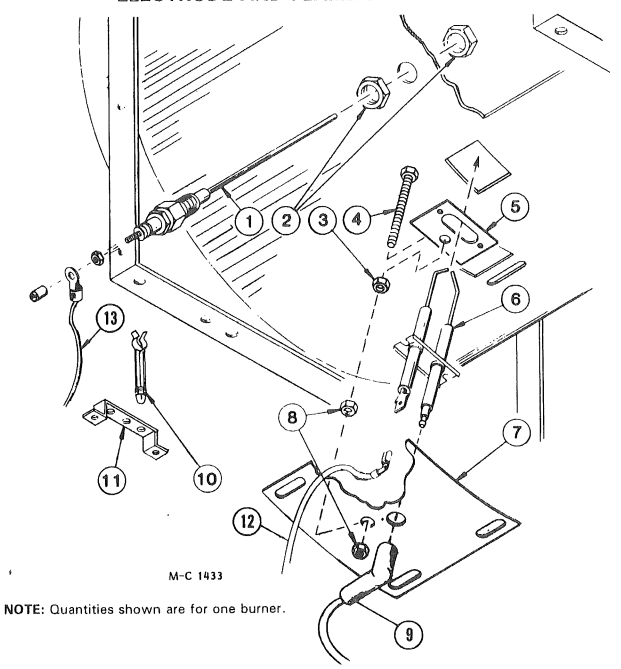


FAN AND FAN MOTOR MOUNT



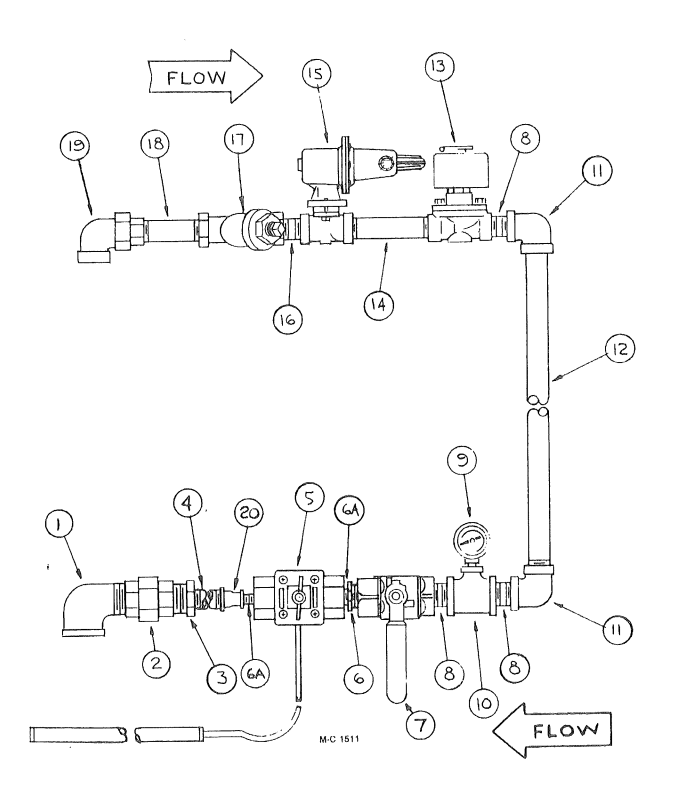
Ref	. Part No.	Qty.	Description	Ref	Part No.	Qty.	Description
1	128 0267	1	Fan Orifice Weld		124 6879	1	20HP 10 230V Motor (570)
2	121 0337	1	Fan 370 (9 blade 18°)		125 6934	1	20HP 30 230/460V Motor (570)
3	121 0272 121 6239	1 -	570 (9 blade 27°) "SK" Bushing - 1%" Bore		000 8293	4	%"-16 x 1½" Capscrew Full Thread (10HP motor)
	121 6229	-	(10HP motors) "SK" Bushing - 1%" Bore (20HP motors)		000 8168 000 8139		%-16 Flanged Locknut ½-13 x 1¾" Capscrew (20HP motor)
	121 8117	3	5/16-18 x 2" Socket Hd. Capscrew - Grd. 5		000 8170		½-13 Flanged Locknut Motor Mt. (20HP motor)
4	001 5124	1	Key - 5/16" x 2%" (10HP motor)	6	121 0343	8	%-10 Hex Nut % " Flatwasher
	001 5139	1	Key - %" x 3" (20HP motor)	_	000 8177	4	3/4 " Lockwasher Motor Mt. Base
5	 124 6818		Fan Motor 10HP 10 230V	7	121 0258 000 8139 000 8170	4	½-13 x 1" Carriage Bolt ½-13 Flanged Locknut
	201 6818	3 1	Motor (370) 10HP 3Ø 230/460V Motor (370)	8	121 3356		Orifice Reinforcement

ELECTRODE AND FLAME SENSING PROBE



Ref	. Part No.	Qty.	Description	Ref.	. Part No.	Qty.	Description
1	124 6872	1	Flame Sensing Probe	7	128 2747	1	Electrode Mt. Seal
2	121 6915	2	Locknut - ½"		001 8104	4	¼-20 x ½" Self-Tapping
3	000 8162	1	3/4-16 Hex Nut				Screw
4	000 8227	1	%-16 X 2¾" Capscrew -	8	000 8168	2	%-16 Flanged Lockпut
			Full Thread	9	128 1910	1	Ignition Wire 36" w/Boot
5	128 2746	1	Electrode Mt. Plate	10	128 6989	3	Stand-Off Clip
6	128 6995	1	Style 2 Electrode	11	128 4941	1	Wire Support Brkt.
	000 8186	2	6-32 x ½" Machine Screw				(On bottom burner)
	000 8245	2	No. 6 Lockwasher	12	124 1078	1	Low Voltage Wire Ass'y 36"
	000 8185	2	6-32 Flanged Locknut	13	124 1077	1	Low Voltage Wire Ass'y 48"

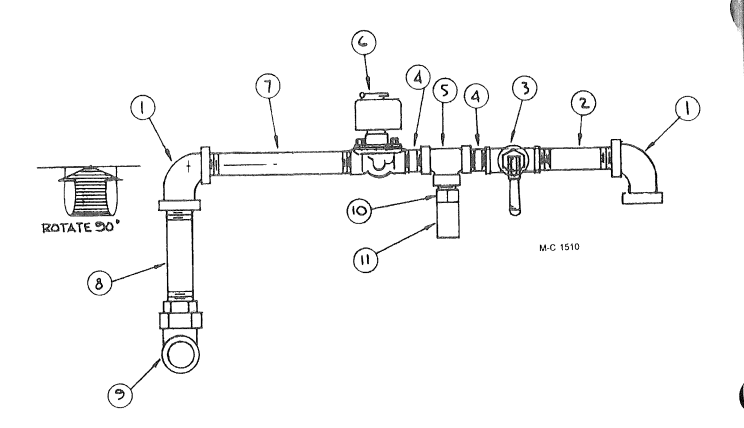
LP GAS MANIFOLD



LP GAS MANIFOLD

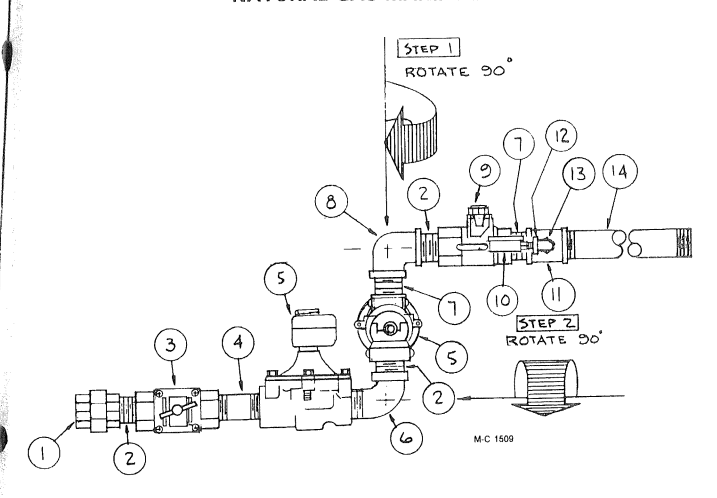
Ref.	Part No.	Qty.	Description
1	123 8062	1	1 ¼ " - 90° Street Elbow
2	123 8053	1	1 ¼ " Standard Union
3	123 8078	1	1 ¼ " x ¾ " Reducer Bushing
4	121 8008	1	¾" x 3" Extra Heavy Nipple
	121 7024	1	½ " Modulating Valve 140°-250° P.E.
6	121 8029	1	¾" x ½" Reducer Bushing
	121 8013	2	½ " Close Nipple
	121 7011	1	¾ " Hand Valve
8	121 8007	3	3/4 " Close Nipple
9	120 7002	1	Pressure Gauge
	123 8092	1	¾" x ¾" x ¼" Standard Tee
11	121 8074	2	¾" - 90° Standard Elbow
	129 8037	1	%" x 10" Standard Nipple
13		1	%" Solenoid Valve 115V
14		1	%" x 6" Standard Nipple
15		1	LP Gas Pressure Regulator
16	121 8005	1	¾" x 1½" Extra Heavy Nipple
17	121 8060	1	¾" Strainer
18	125 8058	1	¾" x 2½" Extra Heavy Nipple
	128 8019	1	%" Extra Heavy Union Elbow
20	128 8041	1	¾" x ½" Red. Coupling Extra Heavy

LP LIQUID LINE



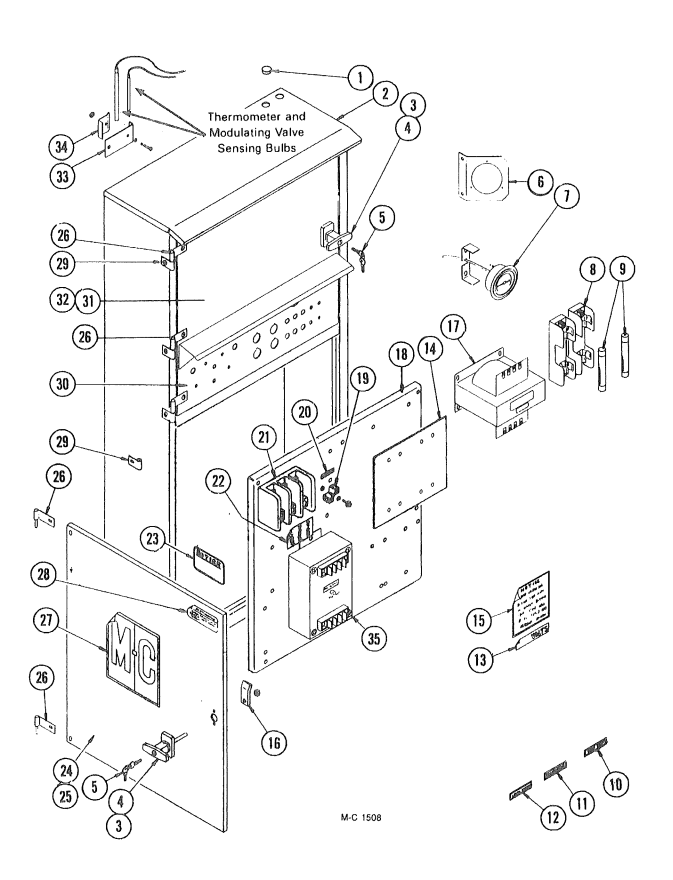
Ref	. Part No.	Ωtv.	Description
1101	· I WILLIAM		
1	121 8036	2	½" X 90° Elbow Extra Heavy
2	121 8014	1	½" x 5" Extra Heavy Nipple
3	121 7015	1	Flip Valve
4	121 8094	2	½" x 1½" Extra Heavy Nipple
5	120 8035	1	½" Tee Extra Heavy
6	125 7082	1	½ " Solenoid Valve
7	125 8010	1	½" Extra Heavy x 10" Nipple
8	121 8064	1	½" x 7" Extra Heavy Nipple
9	128 8010	1	½" Extra Heavy Union Elbow
10	121 7014	1	Relief Valve Adapter
11	121 7013	1	Relief Valve

NATURAL GAS MANIFOLD



Ref.	Part No.	Qty.	Description
1	123 8053	1	1 ¼ " Standard Union
2	123 8069	3	1 ¼ " Standard Close Nipple
3	123 7024	1	1 ¼ " Modulating Valve 140°-250°
4	128 8003	1	1 ¼ " x 3 ½ " Standard Nipple
5	128 7001	2	1 ¼ " Solenoid Valve
6	123 8062	1	1 ¼ " Street Elbow
7	125 8013	2	1 ¼ " X 2" Standard Nipple
8	123 8051	1	1 ¼ " - 90° Standard Elbow
9	123 7003	1	1 ¼ " Hand Valve
10	120 7002	1	Gas Pressure Gauge
11	127 8131	1	1 ¼ " x 1 ¼ " x %" Standard Tee
	121 8039	1	14" 90° Street Elbow
	127 8132	1	%" to ¼" Reducer
14	127 8025	1	1 ¼ " x 36" Standard Nipple
14	12/ 0020	•	1/4 // OO Otaliaala (1)pp.1-

115 V AND MOTOR CONTROL CABINET



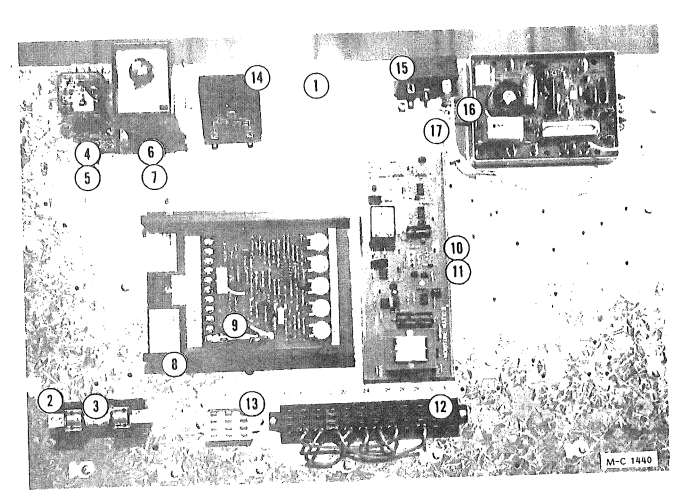
115 V AND MOTOR CONTROL CABINET

Ref	. Part No.	Qty.	Description	Ref	. Part No.	Qty.	Description
1	121 8600	1	Hole Plug	15	121 8315	1	Notice, Warranty Decal
2	128 0307	1	Control Cabinet Weld	16	128 3425	2	Door Handle Cam
2	128 8600	_	Weather Stripping -	17	127 6855	1	200/208V Transformer
	128 8000	_	¼" x ½" (Specify ft.				(750VA)
			reqd.)		127 6827	1	230/460V Transformer
3	124 1021	2	Door "T" Handle Ass'y				(750VA)
3	124 1021	۷.	(Incl. Ref. 5 keys, Ref. 16		127 6829	1	230/460/575V Trans-
			cam and mtg. hdwe.)				former (750VA)
			Lever type handle no	18	124 4453	1	Component Mtg. Panel
			longer available.	19	125 6918	2	Grounding Lug
4	128 8946	2	Door "T" Handle w/keys	20	128 8349	1	Ground Decal
7	120 00-10	_	(Less Réf. 16 cam)	21	128 6957	1	Splitter Block-1 & 3 Phase
5	122 8900	2	Door "T" Handle Key	22	128 8318	1	Splitter Block Voltage
6	124 4824	1	Thermometer Mt. Plate				Decal
7	128 8983	1	Thermometer - 15'	23	001 8310	1	Machine Warranty Decal
,	120 0000	•	Capillary (Mtg. brkt. incl.)	24	128 1930	1	Lower Door Ass'y (Incl.
8	121 6988	2	Fuse Holder (208V, 460V				Ref. 3, 16 & 25 thru 28)
Ū		_	& 575V)	25	124 4816	1	Door - Lower
9	124 6835	2	208V Fuse - FRN9	26	021 0012	4	Door Hinge w/Pin
•	124 6829		460V Fuse - FRS4	27	001 8302	1	M-C Decal - 8-3/16" x 9"
	127 6839		575V Fuse - FRS3.2	28	121 8316		Dryer Warning Decal
10	121 8313		Heat Fan Decal	29	121 4656		Door Hinge w/o Pin
11	128 8335	1	Unload Auger Decal	30	128 0278		Hinged Light Door
12	121 8351	1	Level Auger Decal	31	128 1908	1	Upper Door Ass'y (Incl.
13	123 8339	1	208 Volts Decal				Ref. 3, 16, 26 & 32)
	123 8336	1	230 Volts Decal	32	021 4769		Door - Upper
	123 8335	1	460 Volts Decal	33	121 2883		Sensing Bulb Brkt.
	123 8338	1	575 Volts Decal	34	121 2882		Sensing Bulb Clip
14'	128 5789	2	Insulator Sheet	35	124 6947	1	Motor Saver
			(460V & 575V)				(20HP 10 only)

Not Shown:

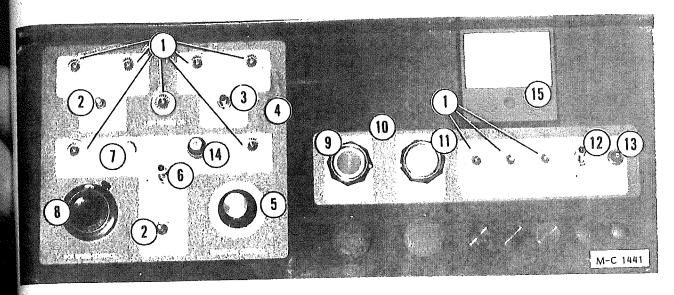
128 2676 2 Cabinet Extension

ELECTRICAL COMPONENTS IN 115V CONTROL CABINET



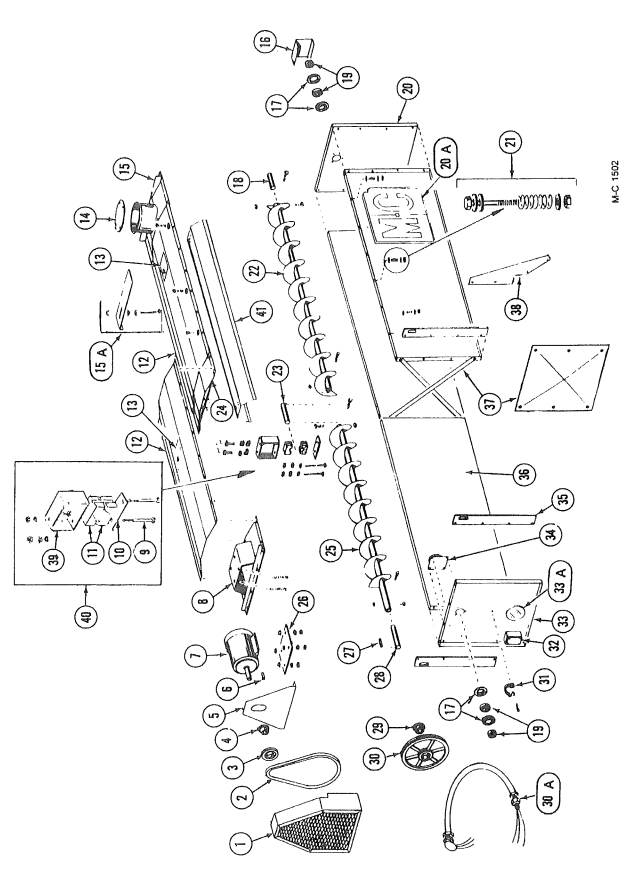
	Po A Blan	Description
Ret.	Part No.	Description
Ref. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Part No. 021 4770 128 6851 128 6967 021 6810 021 6809 021 6815 124 6874 121 6805 124 6940 128 5916 124 6928 124 6929 124 6890 124 6890	Component Mounting Board Fuse Holder 10 Amp Fuse (NON-10) Relay Socket Relay Timer Socket 60 Minute Adjustable Timer SCR Board (Dart) 10 Amp - GLH Fuse Moisture-Matic II Snap Track 8½" Terminal Block 12-Position Terminal Block 3-Position Adjustable .01-8 Min. Timer 10 Second Timer
16 17	121 6925 127 6812	Ignition Board 10W 3K Resistor

CONTROL PANEL LIGHTS, SWITCHES AND CONTROLS



Ref.	Part No.	Description
1	121 6808	125V Indictor Lamp Ass'y (Inc. lamp & lens)
	122 6810	125V Indicator Lamp
	122 6800	Indicator Lamp Lens (Clear)
2	120 6827	OFF-ON-ON Momentary Contact Toggle Switch
3	121 6807	ON-OFF-ON Toggle Switch (DPDT)
4	128 8365	115V Control Bezel
5	124 6939	Moisture Control Potentiometer
		w/Knob & Wire
	124 6941	Knob
6	121 6807	ON-OFF-ON Toggle Switch (DPDT)
7	124 6848	8 Amp Circuit Breaker (SCR Drive)
8	124 1089	SCR Drive Potentiometer
		(10 turn w/wire)
	124 6892	Multi-Dial
9	128 6845	Stop Button - Red
10	128 8358	Fan Control Bezel
11	128 6844	Start Button - Black
12	121 6815	ON-OFF Toggle Switch (SPST)
13	122 6814	Ignition Reset (0.1 Amp)
14	124 6938	Fuse Holder
	124 6937	1 Amp Fuse Slo-Blow
15	124 6936	Discharge Meter
	124 1081	Resistor Assembly

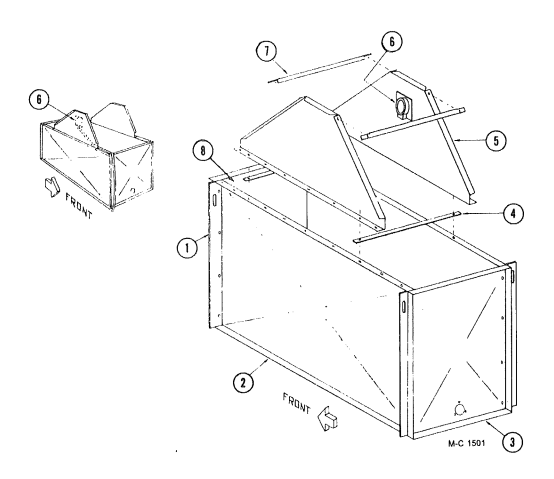
570 HOPPER AND LEVEL AUGER



570 HOPPER AND LEVEL AUGER

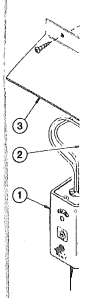
	Part No. 129 0003 128 6103	Otty.	Description Level Auger Guard Level Auger Belt	Ref. 22 23	Part No. C 128 0122 128 5050	Oty.	Description Level Auger (93½" RH flighting) Level Auger Center Shaft
	0 00	-	710 (b 104 in Auger	24 25	129 0000 128 0317	·	(1¼" x 10¼") Level Auger Support Level Auger (82%" RH flighting)
	28 6214	←	65 × 2 G Auger Mo ng for 3H	26	129 4202 000 8161 000 8170	-440	Level Auger Motor Mt. Plate %-13 x 3 ½ " Capscrew (Full thread) %-13 Flanged Locknut
-0	o –		. capscrew el Auger Gu - 3/16" x	27		ω 	χ_2 - 1.3 flex indit Key - χ_1 × 1 χ_2 " Level Auger Front Shaft (1 χ_1 × 10")
00-	001 5114 001 5119 128 6818	- ' -	Key - 3/16" × 15%" (2HP motor) Key - ¼" × 2" (3HP motor) 230/460V 3HP 30 Motor	29 30	121 6241 128 6208	·- '	1¼" SK Bushing (Incl. capscrews & lockwashers Level Auger Sheave "SK"
1	000 828	- 2	Level Auger Motor Mt. %-16 x 3 %" Capscrew - Grd. 5	30A		, ,	3V/19.0 × 2 Grv. Flexible Conduit w/Wires
0 0 +	813 816 341	7 80 7	%" Lockwasher %-16 Hex Nut Везгіпп Hanner Bar	32 33 33	128 8951 128 6922 129 2835		Rubber Strap W/Hook Slatter Box (½") Upper End Panel - Front
, ,		1 - 0	Wood Bearing - 1¼" (2 halves) Hopper Cover - Front & Rear (76")	33A 34			7
	128 8355 129 4204 129 0002	0	Warning Decal Receiving Tube Cover Receiving Hopper	35 36 37	129 3412 129 2836 129 2948	4 4 0	Lifting Bar Hopper Side Cross Strap (37")
0	129 4205 129 5703 000 8168	- - w	Flow Restrictor Position & Locking Bolt	8 8 8 8		1621	Hopper Panel Brace Hopper Brace Level Auger Brg. Support
-0-		-4-	o .≝		001 8135 001 8139 000 8162	777	%-16 x 1" Capscrew - Grd. 5 %" Lockwasher %-16 Hext Nut
0	1 600 9 283 1 834	7 - 7	Bearing w/Lock Collar - 1¼" Upper End Panel - Rear M-C Decal (26½" x 23")	40	122 1008		Level Auger Brg. Kit (Incl. Ref. 10, 11, 39 & 40 in quantities reqd. for one brg.)
0.00	0 810 1 870 0 817 0 821	12 12 36 12	%-20 x 2" Capscrew Spring (5/8" OD x 1 %") %" Flatwasher %-20 Two-Way Locknut	14	129 2838	~	Auger Cover Short

370 HOPPER AND HOPPER EXTENSION



Ref	. Part No.	Qty.	Description
1	129 3412	4	Lifting Bar
2	129 2836	2	Hopper Side
3	129 4950	1	Rear Hopper End Panel
4	129 2948	2	Cross Strap
5	128 4973	2	Hopper Extension Angle
6	128 6992	1	Bin Level Indicator
7	124 4458	2	Hopper Extension Angle
8	129 4951	1	Front Hopper End Panel

MOI

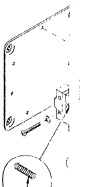


Air Pre

Ref.	Pi
1	124
2	121 121

4 121 5 121

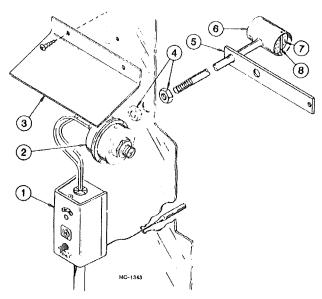
6 121 7 121



1/4" Ve

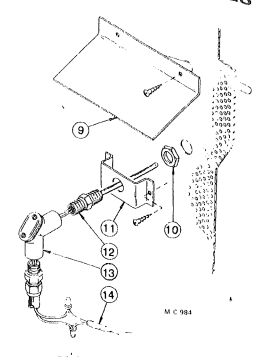
ln n

MOISTURE CONTROL, AIR PRESSURE AND HIGH LIMIT SWITCHES



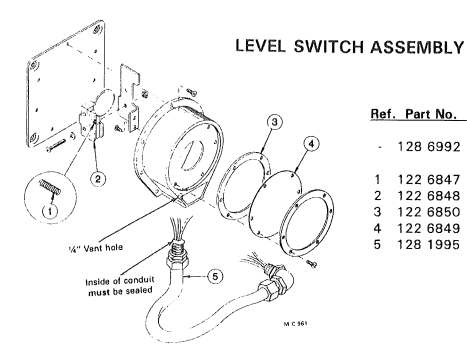
Air Pressure and High Limit Switches

Ref.	Part No.	Description
4	104 0004	
ı	124 6934	High Limit Switch -
2	101 0040	Adjustable-Manual Reset
2	121 6849	Air Pressure Switch
3	121 2946	High Limit Switch Cover
4	121 8000	Pipe Locknut - ¼ "
5	121 2007	Air Pressure Tube Brkt.
6	121 0169	Air Pressure Tube
7	121 5716	Air Pressure Tube Filter
8		Filter Retainer (Wire)



Moisture Control Probe

Ref.	Part No.	Description
9	121 0031	Moisture Control Shield
10	121 6915	Locknut - ½"
11	128 3007	Bracket
12	124 6893	Thermistor Sensor (Probe)
13	123 8089	½" Handy Ell
14	125 6908	18/2 PVC Cord w/Shield



Re	et. Part No.	Qty.	Description
-	128 6992	1	Bin Level Indicator (Less Ref. 5)
1	122 6847	1	Spring
2	122 6848	1	Microswitch Ass'v
3	122 6850	1	Gasket
4	122 6849	1	Diaphragm /T-4
5	128 1995	1	Level Switch Wire Ass'y

DRYER MOTORS, CIRCUIT BREAKERS AND MAGNETIC STARTERS

	MOT	OR	CIRC	UIT BRE	AKER		MAGNETI	C STARTER	
НР	*FLA	Part No.	Part No.	Amps	Square "D" No.	Starter Part No.	Square "D" No.	Thermal Unit Part No.	Thermal Unit Size
200/208V - 3 PHASE - 60 HZ									
□1.5	5.98	127 6833	128 6882	15	QOŲ 315	124 6931	DPS033	128 6947	B 9.10
‡1.5	5.98	127 6861	128 6882	15	QOU 315	124 6931	DPS033	128 6947	B 9.10
2	7.82	127 6841	128 6882	15	QUO 315	124 6931	DPS033	128 6863	B 11.5
3	11.0	127 6832	124 6875	20	QOU 320	124 6931	DPS033	128 6823	B 17.5
5	17.5	127 6843	124 6876	35	QOU 335	124 6931	DP\$033	120 6857	В 32
7.5	25.3	127 6858	124 6904	50	QOU 350	124 6930	DPS053	128 6979	B 40
10	32.2	203 6809	125 6912	60	QOU 360	124 6930	DPS053	128 6950	В 50
15	48.3	126 6854	128 6885	90	GOU 390	124 6930	DPS053	128 6953	B 79
20	62.1	127 6853	128 6966	100	QOU 3100	124 1082	DPA73	128 6827	CC 87.7
25	67.0	127 6852	128 6887	110	Q2L 3110	124 1082	DPA73	120 6844	CC 103
30	80.0	127 6859	124 6906	125	Q2L 3125	124 1083	DPA93	128 6954	CC 132
230	V - 1 P	HASE - 60	HZ						
□1.5	8.3	121 6846	128 6878	20	QOU 220	124 6931	DPS033	128 6863	B 11.5
‡1.5	10.6	127 6863	128 6878	20	QOU 220	124 6931	DPS033	120 6850	B 15.5
2	12.3	121 6862	124 6903	25	QOU 225	124 6931	DPS033	128 6949	B 19.5
3	20.0	128 6829	124 6909	40	QOU 240	124 6931	DPS033	120 6857	B 32
5	28.0	201 6815	128 6880	60	QOU 260	124 6930	DPS053	128 6979	B 40
17.5	38.5	124 6816	124 6908	80	QOU 280	124 6930	DP\$053	124 6910	В 66
†7.5	38.5	124 6888	124 6908	80	QOU 280	124 6930	DPS053	124 6910	В 66
10	45.0	124 6818	128 6881	90	QOU 290	124 6930	DPS053	128 6953	B 79
20	92.0	124 6879	124 6881	125	Q2L 2125	124 1083	DPA93	128 6820	CC 156
+230	V - 3 P	HASE - 60	HZ						
□1.5	5.0	121 6845	128 6882	15	QOU 315	124 6931	DPS033	120 6851	В 7.70
‡1.5	5.0	127 6860	128 6882	15	QOU 315	124 6931	DPS033	120 6851	В 7.70
2	6.0	121 6861	128 6882	15	QOU 315	124 6931	DPS033	128 6947	B 9.10
3	9.0	128 6818	128 6882	15	QOU 315	124 6931	DPS033	125 6931	B 14.0
5	13.8	128 6815	124 6907	25	QOU 325	124 6931	DPS033	120 6855	В 25
7.5	20.6	121 6948	128 6968	40	QOU 340	124 6931	DPS033	128 6946	В 36
10	27.2	201 6818	125 6912	60	OOU 360	124 6930	DPS053	120 6853	B 45
15	39.2	201 6819	128 6891	80	OOU 380	124 6930	DPS053	128 6978	B 70
20	49.6	125 6934	128 6885	90	OOU 390	124 1082	DPA73	128 6972	CC 74.6
25	61.0	201 6842	128 6966	100	QOU 3100	124 1082	DPA73	128 6827	CC 87.7
30	73.0	128 6986	128 6887	110	QL2 3110	124 1083	DPA93	128 6820	CC 156

^{*}If FLA (Full Load Amps) shown does not match FLA imprinted on motor name plate, refer to Square D charts for correct thermal unit size.

^{□ - %&}quot; shaft ‡ - %" shaft

^{† - 124 6816} has 1%" shaft. 124 6888 has 1%" shaft.

DRYER MOTORS, CIRCUIT BREAKERS AND MAGNETIC STARTERS

	MOTO	OR .	CIBC	CIRCUIT BREAKER		MAGNETIC STARTER			
			Onto	Jon Bitt					T
НР	*FLA	Part No.	Part No.	Amps	Square "D" No.	Starter Part No.	Square "D" No.	Thermal Unit Part No.	Thermal Unit Size
380V - 3 PHASE - 50 HZ									
1.5	2.9	127 6860	128 6931	15	FAL 36015	124 6931	DPS033	128 6951	B 6.25
**1.5	2.9	123 6876	128 6931	15	FAL 36015	124 6931	DPS033	128 6951	B 6.25
2	3.7	121 6861	128 6931	15	FAL 36015	124 6931	DPS033	120 6845	B 6.90
**2	3.7	124 6867	128 6931	15	FAL 36015	124 6931	DPS033	120 6845	B 6.90
3	5.2	128 6818	128 6931	15	FAL 36015	124 6931	DPS033	128 6947	B 9.10
15	23.0	201 6819	128 6937	60	FAL 36060	124 6930	DPS053	120 6853	B 45
20	30.5	125 6842	124 6905	70	FAL 36070	124 6930	DPS053	128 6950	B 50
25	35.9	128 6986	125 6929	80	FAL 36080	124 6930	DPS053	128 6983	B 56
460	V - 3 PI	HASE - 60 H	IZ						
□1.5	2.5	121 6845	128 6931	15	FAL 36015	124 6931	DPS033	128 6984	B 3.00
‡1.5	2.5	127 6860	128 6931	15	FAL 36015	124 6931	DPS033	128 6984	B 3.00
2	3.0	121 6861	128 6931	15	FAL 36015	124 6931	DPS033	128 6948	B 4.15
3	4.5	128 6818	128 6931	15	FAL 36015	124 6931	DPS033	120 6845	B 6.9
5	6.9	128 6815	128 6931	15	FAL 36015	124 6931	DPS033	128 6952	B 10.2
7.5	10.3	121 6948	128 6933	20	FAL 36020	124 6931	DPS033	128 6823	B 17.5
10	13.6	201 6818	125 6928	30	FAL 36030	124 6931	DPS033	120 6855	B 25.0
15	19.6	201 6819	128 6930	40	FAL 36040	124 6930	DPS053	128 6946	В 36
20	24.8	125 6934	128 6937	60	FAL 36060	124 6930	DPS053	120 6853	B 45
25	31	201 6842	124 6905	70	FAL 36070	124 6930	DPS053	128 6983	B 56
30	37	128 6986	125 6929	80	FAL 36080	124 6930	DPS053	128 6978	B 70
575\	/ - 3 PH	1ASE - 60 F	IZ						
• □1.5	2	127 6815	128 6931	15	FAL 36015	124 6931	DPS033	128 6984	В 3.00
‡1.5	2	127 6862	128 6931	15	FAL 36015	124 6931	DPS033	128 6984	B 3.00
2	2.4	127 6816	128 6931	15	FAL 36015	124 6931	DPS033	120 6848	B 3.70
3	3.6	127 6814	128 6931	15	FAL 36015	124 6931	DPS033	120 6829	B 5.50
5	5.5	127 6847	128 6931	15	FAL 36015	124 6931	DPS033	128 6985	B 8.20
7.5	8.2	127 6828	128 6931	15	FAL 36015	124 6931	DPS033	128 6863	B 11.5
10	10.8	127 6857	128 6933	20	FAL 36020	124 6931	DPS033	128 6823	B 17.5
15	15.6	127 6845	125 6928	30	FAL 36030	124 6931	DPS033	128 6971	B 28
20	19.8	127 6844	128 6930	40	FAL 36040	124 6931	DPS033	128 6946	В 36
25	25	127 6846	128 6937	60	FAL 36060	124 6930	DPS053	120 6853	B 45
30	30	124 6902	128 6937	60	FAL 36060	124 6930	DPS053	128 6983	B 56

^{*}If FLA (Full Load Amps) shown does not match FLA imprinted on motor name plate, refer to Square D ** - "C" Face

- 5%" shaft

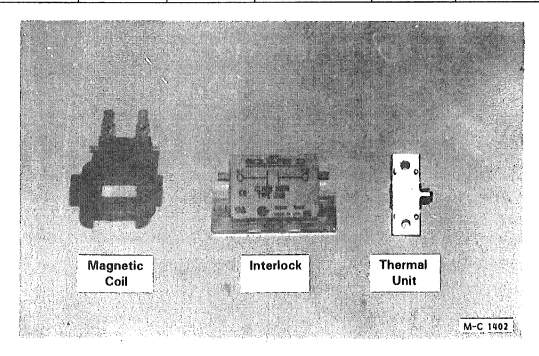
- 7%" shaft

115V COILS AND INTERLOCKS

STARTE	≅R	COIL		INTERLOCK		
SQUARE "D" NO.	M-C NO.	M-C NO.	SQUARE "D" NO.	M-C NO.	SQUARE "D" NO.	
DPA73	124 1082	122 6861	9998-DA3V02	124 6933	9999-D-20	
DPA93	124 1083	122 6861	9998-DA3V02	124 6933	9999-D-20	
DPS053 (50) HZ	124 6930	122 6860	9998-DA1V02	124 6933	9999-D-20	
DPS033 (50) HZ	124 6931	122 6860 .	9998-DA1V02	124 6933	9999-D-20	
DPS033 (60) HZ	124 6931	122 6860	9998-DA1V02	124 6933	9999-D-20	
DP\$053 (60) HZ	124 6930	122 6860	9998-DA1V02	124 6933	9999-D-20	

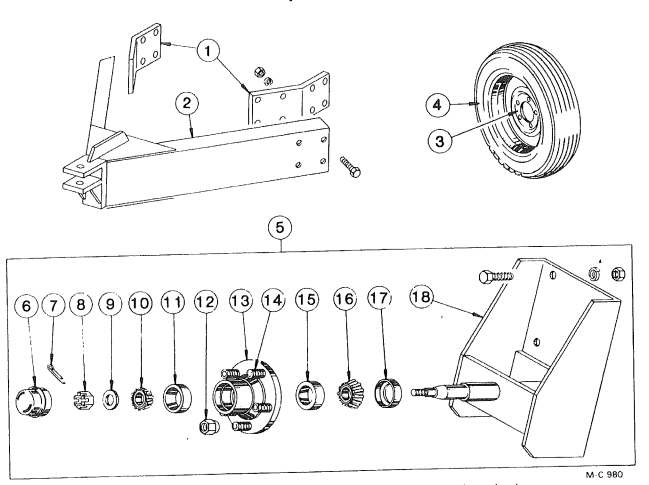
JUMPER STRAP KITS AND CONTACT KITS

STARTE	ER .		R STRAP KIT APS PER KIT)	COI	NTACT KIT
SQUARE "D" NO.	M-C NO.	M-C NO.	SQUARE "D" NO.	M-C NO.	SQUARE "D" NO.
DPA73	124 1082	124 6885	9998-S032	122 6863	9998-DRC7
· DPA93	124 1083	124 6885	9998-S032	122 6864	9998-DRC9
DPS033 (50) HZ	124 6931	-120 6841	9998-\$031		
DPS053 (50) HZ	124 6930	120 6841	9998-8031	122 6862	9998-DRC5
DPS033 (60) HZ	124 693,1	120 6841	9998- \$ 031		
DPS053 (60) HZ	124 6930	120 6841	9998-8031	122 6862	9998-DRC5



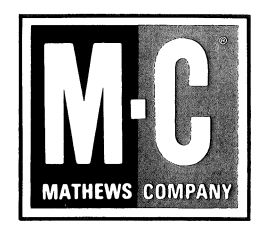
F

PORTABILITIES (Optional)



120 1030 - 4 Wheel Portabilities (Incl. Ref. 1 & 2 and four of Ref. 3 & 5 less tires)

Ref. Part No.	Qty.	Description	Ref	. Part No.	Qty.	Description
1 128 3671 128 8196 000 8182 000 8165 2 120 0047 128 8195 000 8165 3 001 8993 4 127 8996 5 120 1025 000 814 000 818 000 816	8 8 1 8 8 8 8 8 1 1 1 3 1 6 6 6	Pole Mount Brkt. %-10 x 2½" Capscrew - Grd.5 %" Lockwasher %-10 Hex Nut Dryer Pole %-10 x 2" Capscrew - Grd. 5 %" Lockwasher %-10 Hex Nut 5 Bolt Wheel - 15" 7.60 x 15-6 Ply Tubeless Tire Wheel Spindle & Hub Ass'y (Inc. Ref. 6 thru 18 %-11 x 1½" Capscrew - Grd.5 %" Lockwasher %-11 Hex Nut	7 8 9 10 11 12 13	001 8992 002 8152 002 6001 001 6001 001 8991	1 1 1 1 5 1 5 1 1	Hub Cap Cotter Pin - 1/8" x 1" Spindle Nut Spindle Washer Bearing Cone - Outer Bearing Cup - Outer ½-20 Lug Nut - 45° Wheel Hub Ass'y - 5 Bolt (Incl. Ref. 11, 14 & 15) ½-20 x 1½" Stud Bearing Cup - Inner Bearing Cone - Inner Seal Wheel Mount





Iron Horse Quality