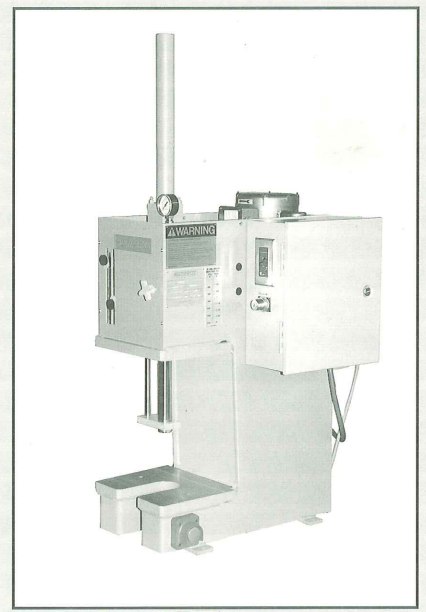
BULLETIN W5A-123-96

QPI MULTIPRESS, INC

HYDRAULIC EQUIPMENT
OPERATING INSTRUCTIONS
AND
SERVICE MANUAL



SERIES ' "W6A" 1, 2, & 3 TON

QPI MULTIPRESS, INC 560 DUBLIN AVENUE COLUMBUS, OH 43215 TEL 614-228-0185 FAX 614-228-2358

TABLE OF CONTENTS	
COVER	PAGE 1
TABLE OF CONTENTS	PAGE 2
INTRODUCTION	PAGE 3
SPECIFICATIONS	PAGE 4
INSTALLATION	PAGE 5
SEQUENCE OF OPERATION	PAGE 6
MAINTENANCE	PAGE 7
DAILY INSPECTION	PAGE 8
PERIODIC INSPECTION	PAGE 9
RELIEF VALVE AND CYLINDER SERVICE	PAGE 10
SINGLE PHASE MOTOR START	PAGE 11
SINGLE PHASE ENCLOSURE	PAGE 12
SINGLE PHASE COMPONENTS	PAGE 13
3 PHASE MOTOR START	PAGE 14
3 PHASE ENCLOSURE	PAGE 15
3 PHASE COMPONENTS	PAGE 16
PLC OUTPUT	PAGE 17
PLC INPUT	PAGE 18
MANIFOLD ASSEMBLY	PAGE 19
W5A HYDRAULIC CIRCUIT	PAGE 20
HYDRAULIC CIRCUIT COMPONENTS	PAGE 21
POSITIVE STOP ASSEMBLY	PAGE 22
W5A PARTS COMMON 000-01211	PAGE 23
W5A SPREADSHEET	PAGE 24
UNIVERSAL TRANSFORMER	PAGE 25
TROUBLE SHOOTING	PAGE 26
NOTES	PAGE 27

PAGE 2 WM 96

INTRODUCTION

SERVICE POLICY

The simplicity of MULTIPRESS equipment, the unitized construction of its major components and observance of the instructions in this manual assure ease of servicing by the user.

All field service requested by the user and rendered by our factory representatives will be charged at the established rate per day plus expenses. MULTIPRESS equipment may be sent to our factory for inspection and service only upon receipt of purchase order for such service.

Electric current characteristics required by user, to be specified at time of order.

MULTIPRESS EQUIPMENT WARRANTY

If any MULTIPRESS equipment part of our manufacture which, after prepaid shipment to our factory and upon inspection at our factory or by a qualified factory representative, is proven defective in workmanship or material, it will be replaced free of charge providing that, within a period of six months from date of shipment from our factory it is still owned by the original purchaser and being used in recommended service and using an oil meeting our recommended specifications.

Parts other than of our manufacture bear only such warranties as their manufacturers allow. When upon inspection by a qualified representative, it is indicated that these parts are defective, we will endeavor to secure from the manufacturer the benefits of such warranties for our customers. Please refer to MULTIPRESS standard terms of sale for additional information.

SAFETY

It is suggested for the user to be familiar with ANSI B11.2-1995, "American National Standard for Machine Tools - Hydraulic Power Presses - Safety Requirements for Construction, Care, and Use", for personal safety of the press operator.

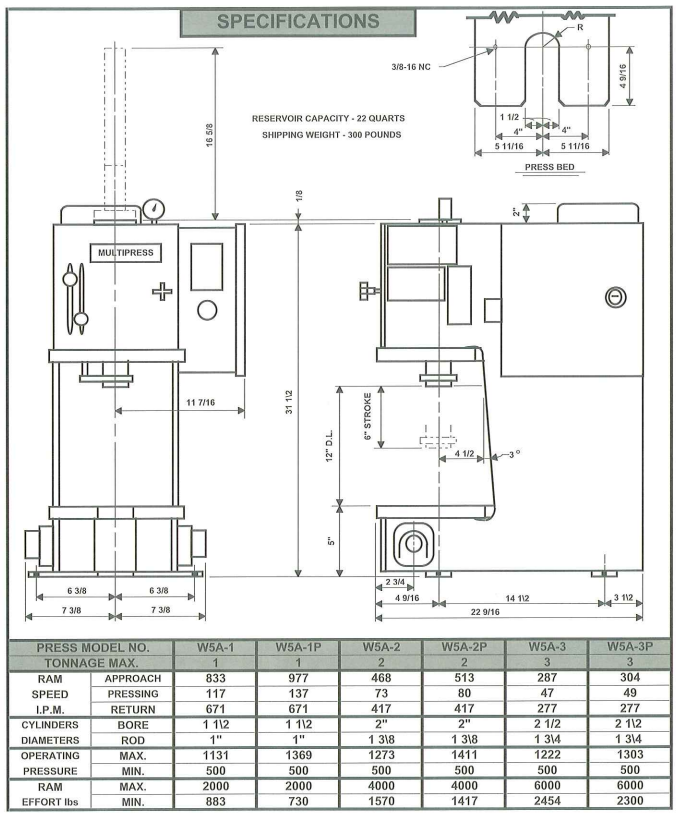
Copies can be ordered from:

AMT - The Association For Manufacturing Technology

7901 WESTPARK DRIVE

McLEAN, VIRGINIA 22102-4269

PH 703-893-2900 FAX 703-893-1151



PAGE 4

WM 96

INSTALLATION

GENERAL

This manual is intended for reference when installing and preparing MULTIPRESS equipment for operation and is for normal maintenance, repair and upkeep of equipment.

INSTALLATION INSTRUCTIONS

After removing press from shipping crate, stand the press upright near the area where it will be anchored. Care should be taken to avoid twisting or dropping of the press during unpacking and transportation to the area of operation.

BENCH

If your press is to be mounted on a MULTIPRESS bench, position press on bench and bolt firmly in place using shims to compensate for any unevenness between top of bench and press. Bolt bench firmly to the floor.

ELECTRIC

Your standard press is wired to be connected to current characteristics as specified when ordered. Connection of press to users' power source should be accomplished by qualified personnel.

//CAUTION//

Do not permit electric motor to operate before press reservoir is filled with oil or to operate in the wrong direction of rotation. See STARTING PUMP & MOTOR page 6 and direction of rotation arrow plate on pump motor assembly.

RECOMMENDED OIL SPECIFICATIONS

Warranty for MULTIPRESS equipment applies only when the proper hydraulic fluid has been used and oil contamination level is equal to or better than NAS....1638...CLASS NO.8 OR BETTER. NO PARTICLES OVER 200 MICRON.

Certain basic physical and chemical properties are necessary for proper operation of the MULTIPRESS. The following basic properties should be presented to the fluid supplier for their recommendation of a product for use in this MULTIPRESS.

VISCOSITY @ 100 \(\frac{1}{2} \) - 100 SUS/ PLUS OR MINUS 15 SUS VISCOSITY INDEX - 90 OR HIGHER

RUST & OXIDATION INHIBITORS - YES ANTI-FOAM ADDITIVE - YES

Specific gravity .882-.887 @ 60F/ 60F (API Gravity 29-31) It is suggested that the fluid supplier provide the user with certification that their product meets the above requirements.

FILLING THE OIL RESERVOIR

CLEANLINESS is the most important requisite in proper maintenance of oil hydraulic equipment. Of the few maintenence difficulties encountered in the operation of oil hydraulic equipment, many of them are directly traceable to dirt or foreign matter in the oil.

EXTREME CARE should be exercised in maintaining a clean supply of oil in the reservoir and hydraulic system of your MULTIPRESS equipment at all times. Make certain that no lint, dirt, abrasive scale or other foreign materials enters the hydraulic system. Trouble free operation over a long period of time may be obtained from the press by taking these precautions with the oil in the press. See MULTIPRESS EQUIPMENT WARRANTY on page 3.

The oil reservoir is filled thru the oil filler cap which is located on top of the reservoir. Lift the filler cap and fill the reservoir with any clean oil meeting our recommended oil specifications above. Approximately 22 qts. are required to fill the reservoir to within 1" of the top of the reservoir. Contaminants are sometimes found even in new oil, so a filter cart should be employed to transfer oil into reservoir.

//CAUTION//

Never operate press if oil level is low, or if the oil temperature is greater than 150 F. The use of a cooler is recommended when fluid temperatures are expected to exceed 130 F.

PAGE 5 WM 96

SEQUENCE OF OPERATION

STARTING THE PUMP & MOTOR

IMPORTANT: Prior to start-up, start and stop the electric motor in order to check for proper rotation. There are arrows clearly marked on the pump indicating the correct rotation. If this is incorrect, check the wiring to the motor leads. Lower the setting of the RELIEF VALVE page 19 by loosening LOCKNUT and then turning KNOB counterclockwise until loose but not removed. See PRESSURE ADJUSTMENT plate on right side of press.

If the motor is permitted to operate in the wrong direction of rotation, the pump will be damaged after only a few seconds due to lack of oil to lubricate its precision machined internal parts. When the oil in the reservoir is at the proper level and the pump is operating in the correct direction of rotation, the pump will prime itself and provide adequate lubrication.

If the press has been shipped to you with the ram extended, it is necessary to put the selector switch in the JOG UP position and then actuate the pushbuttons. The ram should go up, if the motor and pump are operating in correct direction of rotation.

NOTE

Ram may not retract if RELIEF VALVE has been backed out too far.

INCHING

Set the selector switch to JOG DOWN. Simultaneously actuate and maintain actuation of both CYCLE START buttons to the desired position of ram. Release of either button allows the ram to stop. Set the selector switch to JOG UP. Actuation of the dual pushbuttons allows the ram to move up.

NOTE

Upper prox 1PRS must be actuated at top of stroke before switching to CYCLE mode. If this switch is not made, unit will not cycle.

SET-UP

JOG the press to your desired lower stop position allowing ram to exert full pressure against a part or block.

NOTE

Set up tooling before setting pressure on ram.

Adjust pressure by opening the GAGE VALVE, loosening relief valve LOCKNUT and turning the relief valve KNOB on front of press. Clockwise increases pressure, counterclockwise decreases pressure. Set the selector switch and JOG the ram up just off the work. Set the lower prox 2PRS to that point. This adjustment allows you to select where the PLC takes over to approach the work, achieve tonnage and time reverse. JOG the ram to your upper stop position. Set the upper prox 1PRS at that position. After setting ram pressure, close GAGE VALVE to avoid damage to gage.

NOTE

Ram must contact a set up block, or work piece to deliver force, so GAGE can be read.

CYCLING

Simultaneously actuate and maintain actuation of both CYCLE START buttons. Ram extends till lower prox 2PRS no longer senses RAM GUIDE BAR. Ram continues down, contacts work, achieves tonnage and time reverses. Release of CYCLE START buttons before lower prox 2PRS is made, retracts ram to its upper stop position.

NOTE

If lower prox 2PRS is set too high and a long work stroke is required, the timer may have to be adjusted.

PAGE 6 WM 96

MAINTENANCE

GENERAL

The establishment and implementation of maintenance schedules is essential for the reliable operation of hydraulic press equipment. The elapsed time for periodic maintenance and inspection is based upon environmental and operating conditions (including hours of operation) which are known only to the user of the equipment. Therefore it is the responsibility of the user to insure that the instructions outlined in this manual are carried out on a time table which will insure reliable and efficient operation of the equipment.

It is the responsibility of the user to maintain the MULTIPRESS equipment at all times in day-to-day operation. The Manufacturer suggests that the following maintenance and service procedures be implemented and regularly practiced by the user.



When any malfunction in MULTIPRESS equipment is encountered during the operation or inspection of press, operator(s) should immediately stop the press. Have qualified personnel interrupt the electrical power. Conspicuously tag press indicating malfunction. Report it to the proper authorities. Do not run the press until the malfunction has been eliminated.

MAINTENANCE AND INSPECTION

The following chart is provided to point out specific check points and the schedule that should be applied for each point. Any (ITEM, ROUTINE or PERIODIC) inspection points not included in this list but considered to be pertinent to the maintenance of the Press, should be included. If in doubt, consult the factory.

		CTION		N	IAL	FU	NC	IOI	N	
	DAILY ROUTINE	PERIODIC	DAMAGED KINKED OR DENTED	WORN	BROKEN OR CRACKED	HYDRAULIC	MECHANICAL	ECTRICAL	MISALIGNMENT	OUT OF ADJUSTMENT
ITEM TO BE INSPECTED	DAIL	۵.	DAMA		H O	£	ME	日	MIS	AD
FRAME		/			1					
ELECTRIC MOTOR										8 - 2 - 3
STARTER		~	FIRE			100000	Design .	1		
PUMPS										
VALVES	100000			100				E 185 (
GAUGES	0.0000000000000000000000000000000000000							. 0	no en en	
SWITCHES										
OPERATING CONTROLS										
TOOLING										
FEED AND/OR EJECTION MECHANICAL										
OIL LEAKS						Service Services		NO INCH	22 11 11 12	100000
HYDRAULIC LINES - PIPE, TUBE, HOSE						8.000				2100000
HYDRAULIC FITTINGS						2000				
ELECTRICAL LINES - WIRE, CABLE, CONDUIT						1			-	
GASKETS, SEALS & O-RINGS	10000					1				
RAM PACKING			V		98.3					-333
OIL LEVEL TOO LOW OR TOO HIGH			A TOTAL	The last		E New York				
OIL CONTAMINATION TOO HIGH	<u></u>					l	l			

PAGE 7 WM 96

DAILY INSPECTION

Before operating MULTIPRESS equipment each operator should make inspection checks indicated on page 7. These checks should be after each shift change.

In addition, the following inspection checks should be made by each operator before operating press and after any break time.

- 1. Make sure that each component is the proper condition and position for start up and be aware of any movement which will occur during start up procedure.
- 2. Check for foreign objects which may cause injury or damage and remove before start up.
- 3. Check for leaks.
- 4. Connect electric power to starter box and then actuate MOTOR START push button. With the motor running and driving the hydraulic pump make the following inspection checks.
 - a. Check for oil leaks.
 - b. Make sure each component is in the proper position to start cycling.
 - c. Make sure press operates in manner prescribed by sequence of operations.

SAMPLE ROUTINE LOG

If any check points are malfunctioning or could lead to a malfunction, a written report should be generated, indicating the problem and what was done to correct it and then made a part of the press history.

			MALF	UNCTION	CHECK P	OINTS			
OPERATING	NO. OF	OIL	OIL	OIL	HYD.	ELECT.	MECH.	INSPECT.	NOTES
PSI	CYCLES	LEAKS	LEVEL	TEMP	COMP'S.	COMP'S.	COMP'S.	DATE	REMARKS
						*			
									53
					-				
_									
							(4)		
					2				

PAGE 8

PERIODIC INSPECTION

At regularly scheduled intervals the users' maintenance department should check each part of the MULTIPRESS equipment for those items listed on pages 7 and 8 and record below.

In addition, each component of the PRESS should be checked for proper performance as follows.

- 1. Make sure that all devices function in accordance with the electrical circuit and sequence of operations.
- 2. Check all mechanical linkage.
- 3. Check pressure setting of Manifold Relief Valve.
- 4. Check system for leaks.

SAMPLE PERIODIC LOG

If any check points are found to be malfunctioning or could lead to a malfunction, a written report should be made, indicating the problem and what was done to correct it and then made a part of the history of the press.

			MALF	UNCTION	CHECK PO	STNIC			
OPERATING	NO. OF	OIL	OIL	OIL	HYD.	ELECT.	MECH.	INSPECT.	
PSI	CYCLES	LEAKS	LEVEL	TEMP	COMP'S.	COMP'S.	COMP'S.	DATE	REMARKS
						THE SECOND SECOND			

PAGE 9 WM 96

RELIEF VALVE SERVICE

At times the relief valve is prevented from operating satisfactorily by the presence of lint, pipe scale, or foreign matter. This may cause fluctuating pressure or pressure failure.

Quite often this condition can be corrected by starting pump, loosening Relief Valve Locknut, turning Relief Valve Knob (CCW). Oil circulating through Relief Valve to reservoir may wash out foreign matter within the valve. Then reset to desired pressure.

	CYLINDER	RSERVICE	
PRESS	CYLINDER	ROD END	POSITIVE STOP
		PACKING KIT	ROD END
			PACKING KIT
W5A-1	507-00133	507-00128	
W5A-1P	507-00134	507-00128	507-00126
W5A-2	507-00135	507-00153	
W5A-2P	507-00136	507-00153	507-00126
W5A-3	507-00030	507-00127	
W5A-3P	507-00032	507-00127	507-00126

Disrupt electrical power to Press before servicing. To service the cylinder, remove all tooling from ram. Remove Ram Guide Assembly. Disconnect hydraulic lines from Cylinder. Loosen or disconnect lines at the manifold to prevent being bent or kinked. Remove four nuts from anchor bolts.

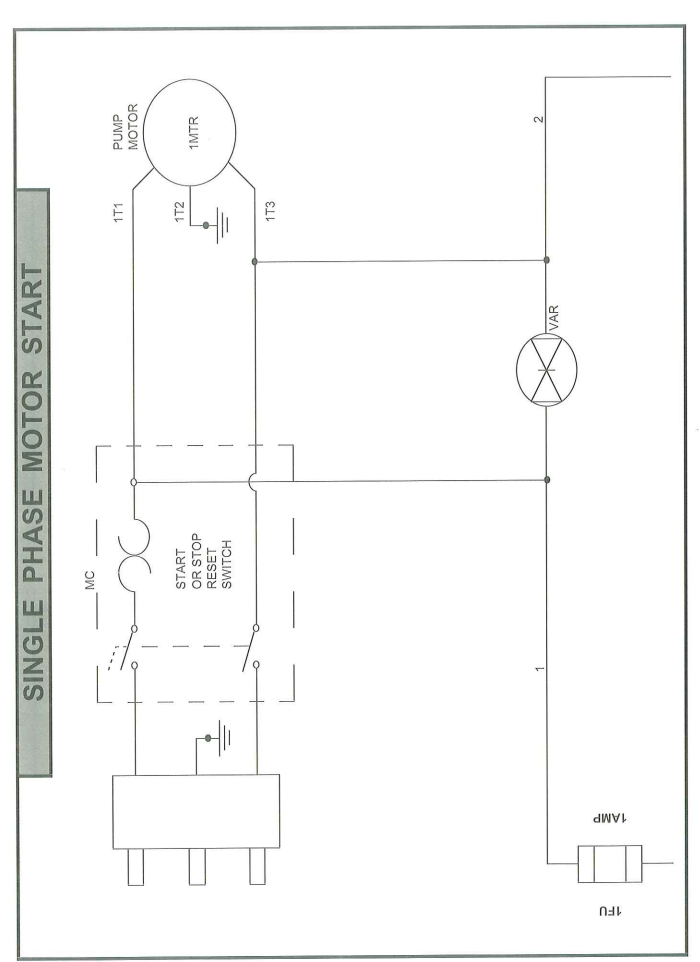
When ordering cylinder packing and/or parts be sure to include the cylinder brand name, model and serial numbers. Also include Press model and serial numbers to insure receiving the correct parts.

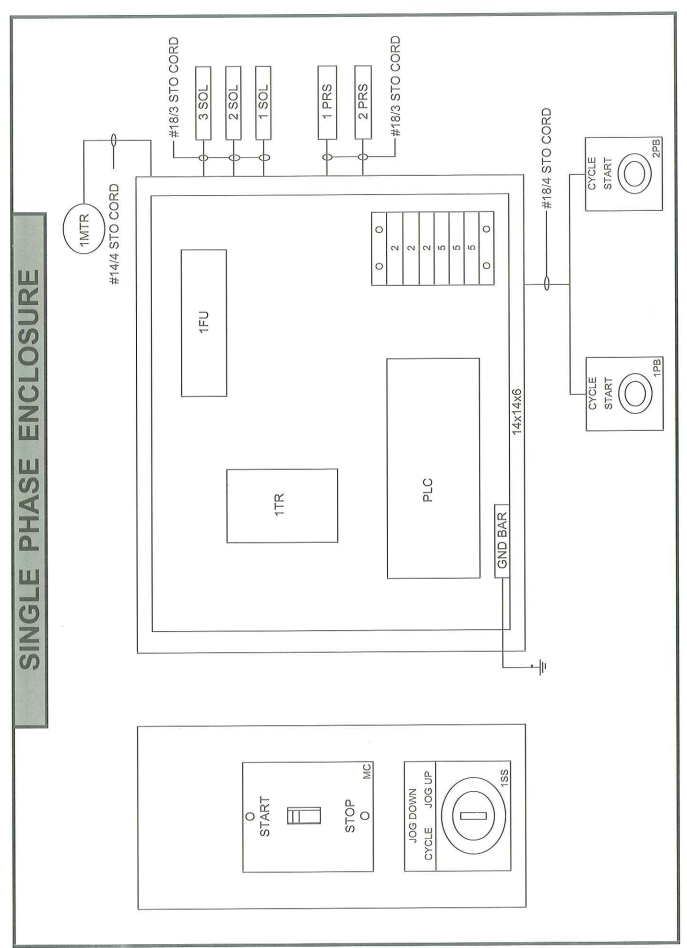
NOTES

When hydraulic lines and fittings have been taken loose or replaced, care must be taken to assure all lines have been securely tightened to prevent leaks and ingestion of air into system which would cause permanent damage to unit.

When components have been removed some additional cycling may be required to insure the entrapped air is removed and smooth operation occurs.

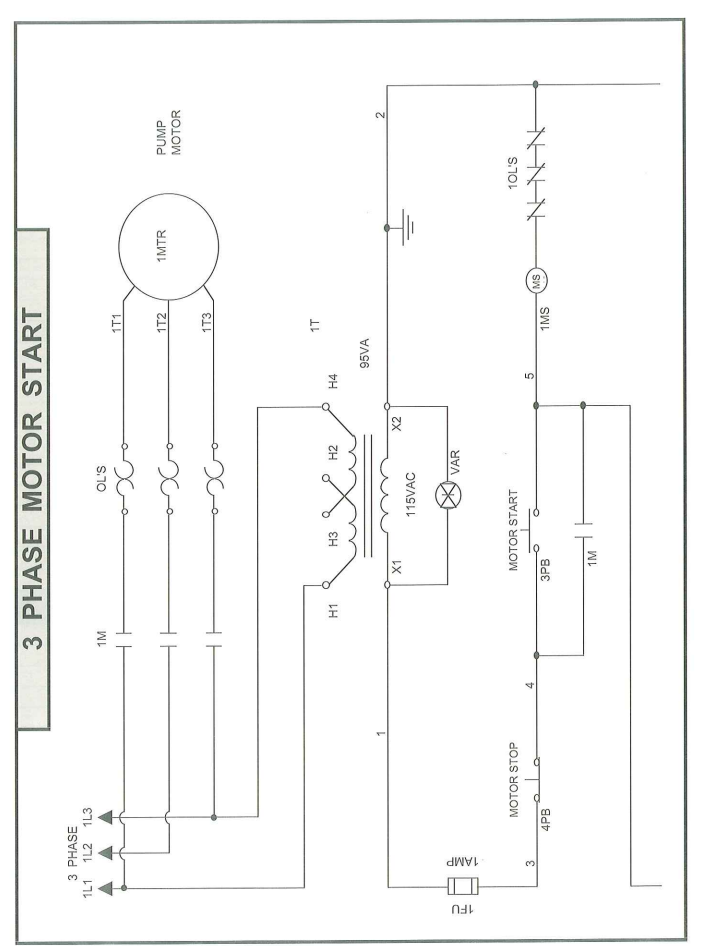
PAGE 10 WM 96

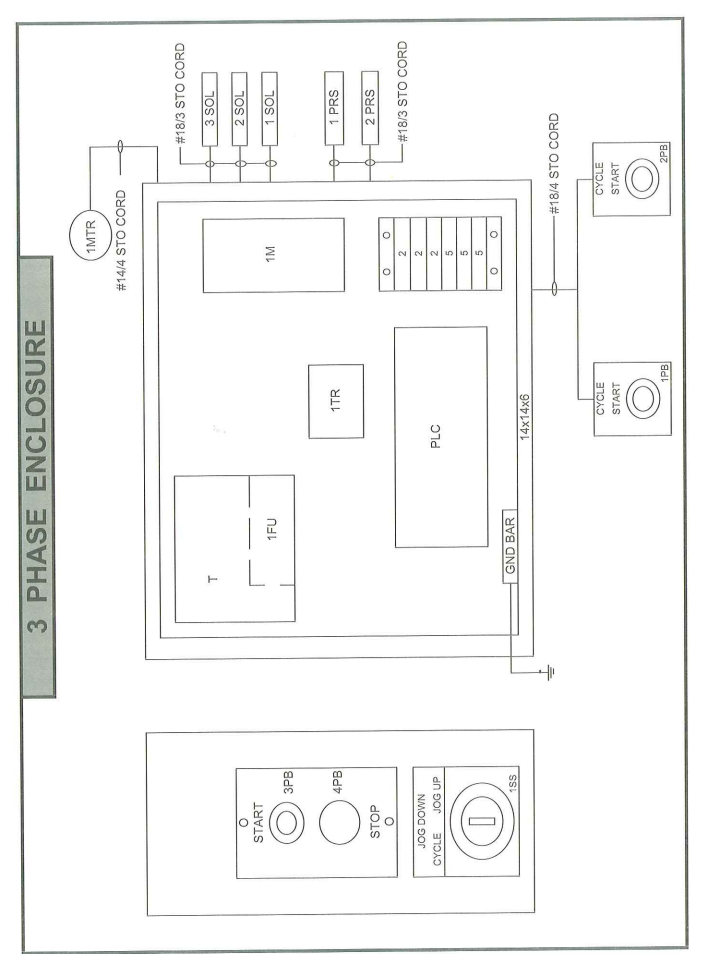




	SINGL	E PHASE COMPONENTS
CODE NO.	SYMBOL	DESCRIPTION
135-71001	1MTR	MOTOR - ELECTRIC, 3/4 HP (SEE NAMEPLATE FOR SPEC.)
142-10002	MC	SWITCH - START, STOP MOTOR MANUAL SINGLE PHASE
108-62029	1FU	FUSE - GLAS TUBE, SLO BLO 1.5 AMP
153-10022	1SS	SWITCH - SELECTOR, 3 POSITION MAINTAIN ALL POSITIONS WITH CYLINDER LOCK WITH NAMEPLATE MARKED " CYCLE - JOG DOWN - JOG UP "
114-20055	1 & 2PRS	SWITCH - PROXIMITY, 12mm SENSOR 1 N.O. CONTACT WITH 360 DEGREE LED
719-10129	PLC	CONTROLLER - PROGRAMMABLE, 10 PT AC INPUT 6 PT RELAY OUTPUT, 120 VAC POWER SUPPLY
766-10033	1TR	RELAY - TIMER, ON DELAY, 120VAC COIL WITH ADJ. RANGE OF .1 TO 10 SECONDS
764-30005	VAR	VARISTOR - RATED FOR 130 VOLTS - 20 AMPS
	PROXI	MITY SWITCH LOCATION
	1PRS	NORMALLY OPEN - TO BE ACTUATED AT THE TOP OF THE RAM RETRACTING STROKE. (RAM RETRACTED)
	2PRS	NORMALLY OPEN - TO BE ACTUATED NEAR THE END OF THE RAM EXTENDING STROKE. (PINCH POINT, START TIMER)

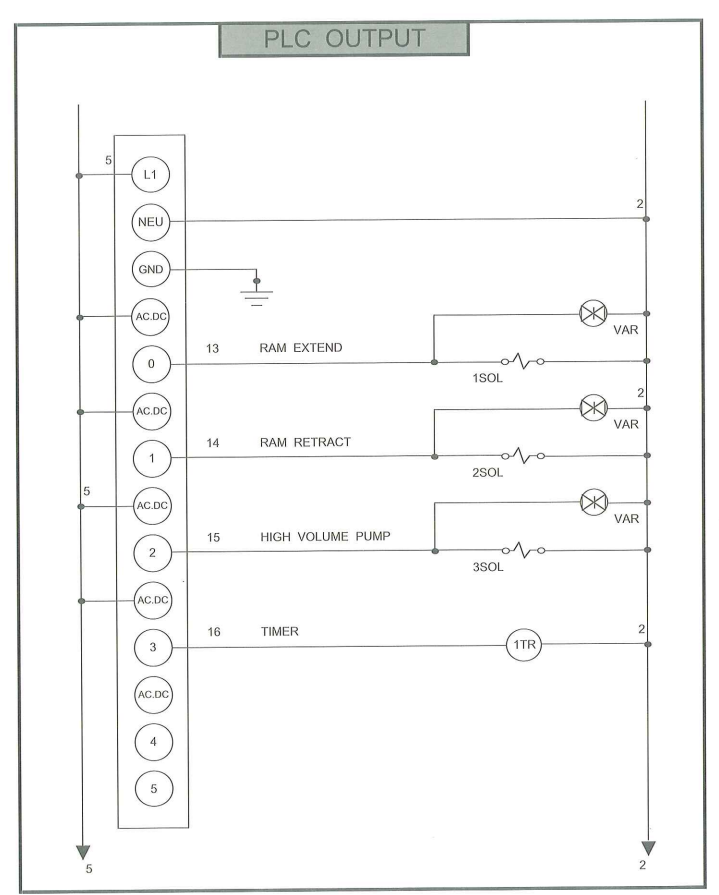
PAGE 13



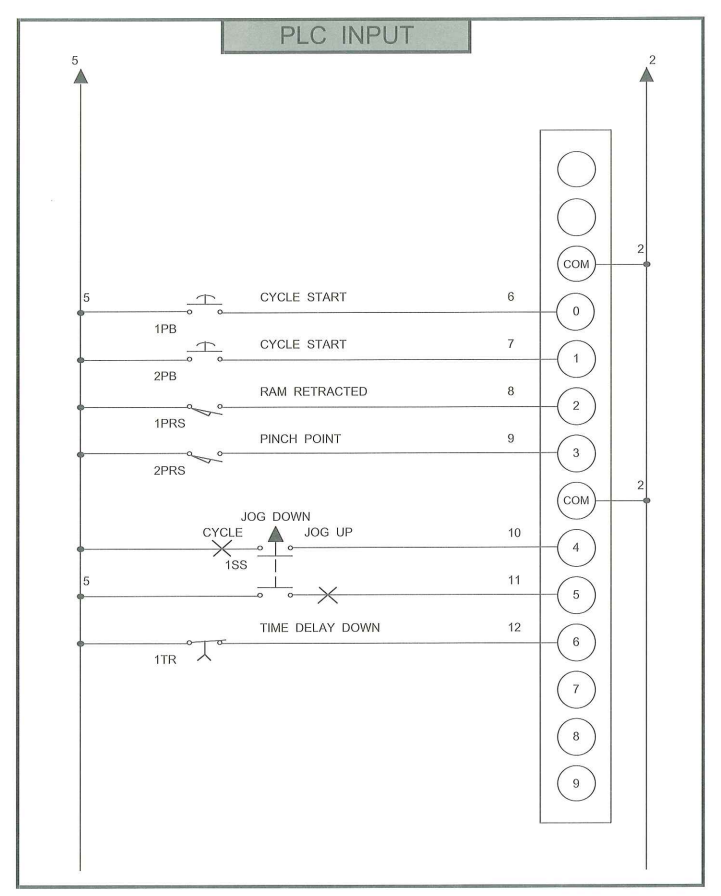


	3	PHASE COMPONENTS
CODE NO.	SYMBOL	DESCRIPTION
135-71002	1MTR	MOTOR - ELECTRIC, 3/4 HP (SEE NAMEPLATE FOR SPEC.)
101-45047	1M	STARTER - MOTOR, AC OPEN TYPE CONTACTOR "IEC" 120V - 60HZ
105-91041	Т	TRANSFORMER - 95 VA, (SEE NAMEPLATE FOR SPEC.)
152-15070	3 & 4PB	SWITCH - KIT, PUSHBUTTON START AND STOP
108-62029	1FU	FUSE - GLASS TUBE, SLO BLO 1 AMP
152-15070	1 & 2PB	SWITCH - PUSHBUTTON, GREEN MUSHROOM HEAD WITH 1N.O 1N.C. CONTACTS
153-10022	1SS	SWITCH - SELECTOR, 3 POSITION MAINTAIN ALL POSITIONS WITH CYLINDER LOCK WITH NAMEPLATE MARKED " CYCLE - JOG DOWN - JOG UP "
114-20055	1 & 2PRS	SWITCH - PROXIMITY, 12mm SENSOR 1N.O. CONTACT WITH 360 DEGREE LED "ISSC"
719-10129	PLC	CONTROLLER - PROGRAMMABLE, 10 PT AC INPUT 6 PT RELAY OUTPUT, 120 VAC POWER SUPPLY
766-10033	1TR	TIMER - ON DELAY, SPDT, 120VAC COIL TIME RANGE OF 0 TO 12 SECONDS
764-30005	VAR	VARISTOR - RATED FOR 130 VOLTS - 20 AMPS
	PROXI	MITY SWITCH LOCATION
	1PRS	NORMALLY OPEN - TO BE ACTUATED AT THE TOP OF THE RAM RETRACTING STROKE. (RAM RETRACTED)
	2PRS	NORMALLY OPEN - TO BE ACTUATED NEAR THE END OF THE RAM EXTENDING STROKE. (PINCH POINT, START TIMER)

PAGE 16 WM 96

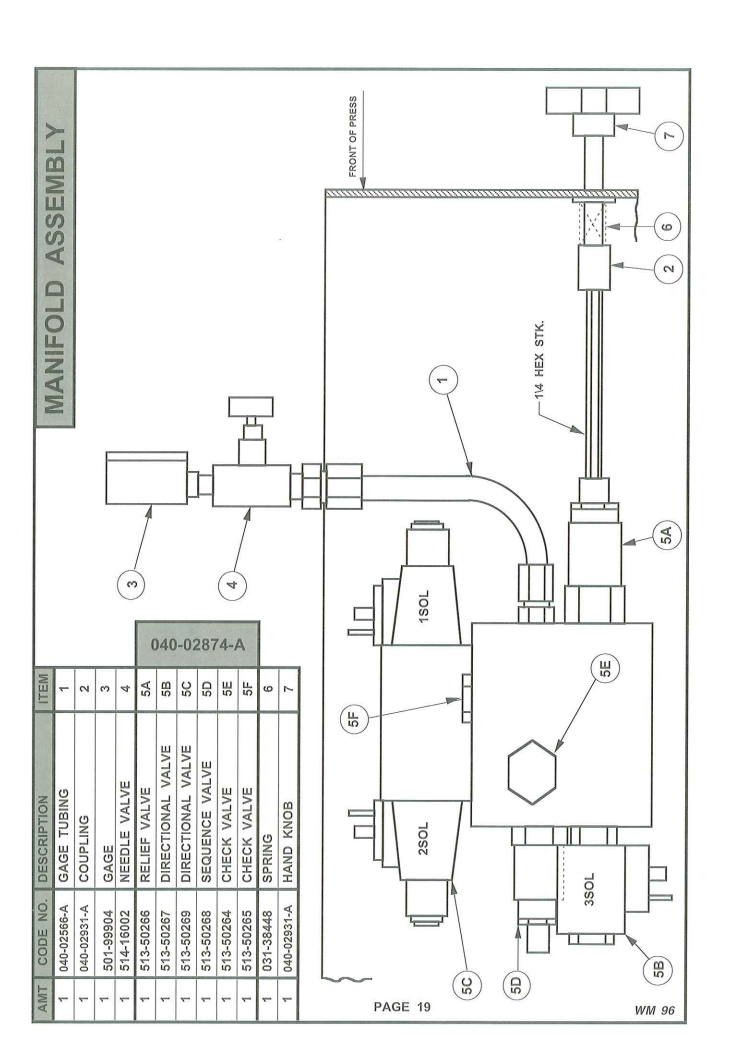


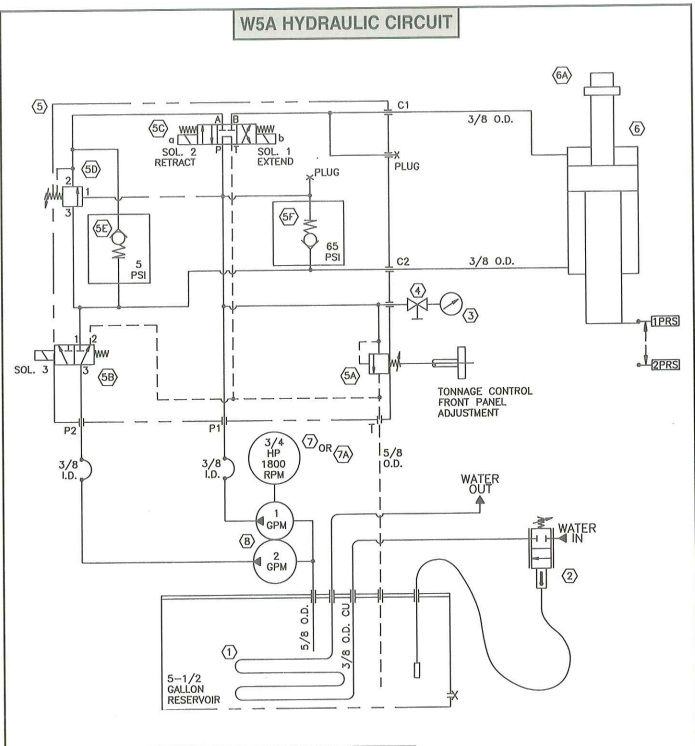
PAGE 17



PAGE 18

WM 96



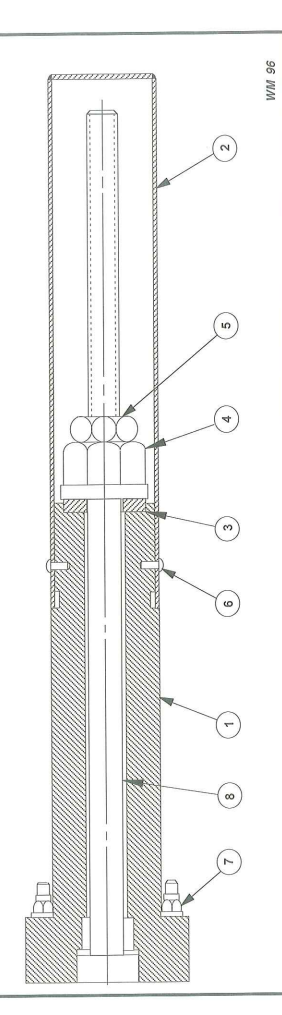


CYCLE	- DE-ENERGIZED + ENERGIZED	SOL. 1 EXTEND	SOL. 2 RETRACT	SOL. 3 FAST
IDLE		top	-	-
FAST EXT	END, DIFFERENTIAL FLOW, I POINT PROXIMITY SWITCH 2	+		+
RAM EXTI	END, FULL PRESSURE DELAY	+	-	+
	URN TO PROXIMITY SETTING	-	+	+
JOG CYCLE				
JOG DOW	N	+	-	_
JOG UP		_	+	-

	W5A H	YDR	AULIC	CIF	RCUIT	COMPONE	NTS
ITEM	CODE NO.	QTY.			DE	SCRIPTION	
1	010-12507	OPT.			SEMBLY		
2	515-24603	OPT.	2 8 9 PRINT SERV	Mark on War No	T VALVE		
3	501-99904	1	PRESS				
4	514-16004	1	NEEDL	E VAL	VE		
					BEARING		
5	040-02874-A	1			MANIF	OLD PACKAGE	
	E40 E0000		DELIE	- \/AI\	/E 4000 I	DOL	
5A	513-50266	1			/E 1600 I		
5B	513-50267	1 1				2 POS 3-WAY	<u> </u>
5C	513-50269	1			50 (10) (10) (10) (10) (10) (10) (10) (10	4-WAY DBL SO	JL
5D	513-50268	1		This ixeremination	VALVE 10	000 PSI	
5E	513-50264	1	200 SERVICE STATE OF THE PARTY		/E 5 PSI	ſ	
5F	513-50265		CHEC	\ VAL\	/E 65 PS	<u> </u>	
6		1		NEW PERM	HYDRAI	JLIC CYLINDER	
			BORE	ROD	STROKE	PRESSURE	DRAWING
			BOILE	KOD	OTRORL	TALOGGIAL	BRAWING
1 TON	507-00133	OPT.	1 1/2	1"	6"	1132	MI-00140-D
2 TON	507-00135	OPT.	2"	1 3/8	6"	1273	MI-00142-D
3 TON	507-00030	OPT.	2 1/2	1 3/4	6"	1222	23-7822-D
	33. 33333						
6A		1	H	YDRAU	LIC CYLI	NDER W/ POSIT	IVE STOP
			BORE	ROD	STROKE	PRESSURE	DRAWING
1 TON	507-00134	OPT.	1 1/2	1"	6"	1375	MI-00141-D
2 TON	507-00136	OPT.	2"	1 3/8	6"	1411	MI-00143-D
3 TON	507-00032	OPT.	2 1/2	1 3/4	6"	1304	23-9084-D
						N 80 M E	
7	135-71002	1			OR 3 PH		
7A	135-71001	ALT.	3/4 HF	MOT	OR SINGL	E PHASE	
8	512-42096	1	DOUB	LE GEA	AR PUMP	<u> </u>	

PAGE 21 WM 96

			1 2 1 5 0 -	0 0	TA	クロ	IIIVE SIUP ASSEMBLY		
PRESS	AMT	PART NO.	DESCRIPTION	ITEM	PRESS	AMT	PART NO.	DESCRIPTION	ITEM
W5A-1P	7	030-72829			W5A-1P	~	335-19100		
W5A-2P	~	030-72832	INSERT RETAINER		W5A-2P	_	335-23100	JAM NUT	rO
W5A-3P	~	030-72560			W5A-3P	٦	335-23100		
W5A-1P	-	030-72830			W5A-1P	2	310-08040		
W5A-2P	~	030-72561	CAP	2	W5A-2P	2	310-08040	#8-32 NC x 1/4 SCREW	9
W5A-3P	~	030-72561			W5A-3P	2	310-08040		
W5A-1P	-	030-72831			W5A-1P	4	340-00048	1/4-28 NF LOCK NUT	
W5A-2P	_	030-28502	INSERT	r	W5A-2P	4	340-00041	5/16-24 NF LOCK NUT	7
W5A-3P	-	030-28502			W5A-3P	4	340-00041	5/16-24 NF LOCK NUT	
W5A-1P	-	340-00047			: W5A-1P	-	507-00134	CYLINDER	
W5A-2P	-	340-00045	LON	4	W5A-2P	-	507-00136	WITH POSITIVE	œ
W5A-3P	-	340-00045			W5A-3P	1	507-00032	STOP ROD	



		W5A PARTS COM	MMON 000-0121	1	

AMT	PART NO.	DESCRIPTION	LOCATION	SYM.	ITEM
1	040-02965-D	FRAME	FRAME		1
1	000-01153-C	RELIEF VALVE STEM ASS'Y	FRAME		2
1	031-10131-B	NAME PLATE	FRAME		3
1	040-00094-B	WARNING PLATE	FRAME		4
1	031-18823-B	INSIGNIA PLATE	FRAME		5
8	320-10204	DRIVE SCREW	FRAME		6
1	040-02874-A	MANIFOLD PACKAGE	MANIFOLD	М	7
4	370-15070	FHSCS 3/8-24 NF x 7/8	MANIFOLD	М	8
1	512-42096	DOUBLE GEAR PUMP	PUMP	PMP	9
4	366-14080	HHCS 5/16-18 NC x 1"	PUMP	PMP	10
4	346-10020	LOCKWASHER 5/16	PUMP	PMP	11
1	450-11008	STRAIGHT THREAD ELBOW	SUCTION	S	12
2	606-20559	GROMMET	SUCTION & TANK	S&T	13
2	477-10010	NUT	SUCTION & TANK	S&T	14
2	481-10010	INCH SLEEVE	SUCTION & TANK	S&T	15
4'	803-10065	TUBING	SUCTION & TANK	S&T	16
1	452-11010	STRAIGHT THREAD CONNECTOR	TANK	Т	17
2	040-02699-A	HYDRAULIC HOSE	PRESSURE 1 & 2	P1&P2	18
3	450-10606	STRAIGHT THREAD ELBOW	PRESSURE 1 & 2	P1&P2	19
4	452-10606	STRAIGHT THREAD CONNECTOR	TC, BC, P2, G	TC,BC,P2,G	20
2	450-10806	STRAIGHT THREAD ELBOW	TOP & BOTTOM CYLINDER	TC&BC	21
1	031-90725-B	CAUTION TAG	GAGE	G	22
1	040-02566-A	TUBING	GAGE	G	23
1	457-10604	MALE CONNECTOR	GAGE	G	24
1	514-16004	NEEDLE VALVE	GAGE	G	25
1	501-99904	GAGE	GAGE	G	26
1	040-02990-B	RESERVOIR COVER	RESERVOIR	RSVR	27
1	487-25010	OIL FILLER	RESERVOIR	RSVR	28
3'	606-20391	GASKET STRIP	RESERVOIR	RSVR	29
1	488-10012	HEX HEAD PLUG	RESERVOIR	RSVR	30
1	488-50004	MAGNETIC PLUG	RESERVOIR	RSVR	31
<u>.</u> 4	368-12080	SHCS 1/4-20 NC x 1/2	MOTOR	MTR	32
4	341-12005	RETAINER NUT	MOTOR	MTR	33
8	320-65014	PHILLIPS OVAL HD #8-32 NC x 1 1/4	CYCLE START BUTTON	CSB	34
4	368-12040	SHCS 1/4-20 NC x 1/2	ENCLOSURE	ENCL	35
4	345-10012	WASHER 1/4	ENCLOSURE	ENCL	36

WM 96

				W5A	SPREADSHEET	HEET				
				3/4 HP ODP	The state of the s	The state of the s	PRESSURE	CYLINDER		
		PRESS	PROX	1800 RPM			CONVERSION	ADAPTER	TC	BC
MODEL	VOLTAGE	ASS"Y	ASS'Y	MOTOR	ELECTRIC	CYLINDER	PLATE	PLATE	TUBING	TUBING
W5A-1	120-1-60	000-01213	000-01039	135-71001	000-01239	MI-00140-D	040-01480-A	040-01485-B	040-02996-A	040-02997-A
•	230-3-60	000-01214	000-01039	135-71002	000-01241	MI-00140-D	040-01480-A	040-01485-B	040-02996-A	040-02997-A
	220/380/415-3-50	000-01215	000-01039	135-71002	000-01240	MI-00140-D	040-01480-A	040-01485-B	040-02996-A	040-02997-A
	460-3-60	000-01216	000-01039	135-71002	000-01242	MI-00140-D	040-01480-A	040-01485-B	040-02996-A	040-02997-A
W5A-1P	120-1-60	000-01217	000-01039	135-71001	000-01239	MI-00141-D	040-01481-A	040-01485-B	040-02996-A	040-02997-A
10	230-3-60	000-01218	000-01039	135-71002	000-01241	MI-00141-D	040-01481-A	040-01485-B	040-02996-A	040-02997-A
	220/380/415-3-50	000-01219	000-01039	135-71002	000-01240	MI-00141-D	040-01481-A	040-01485-B	040-02996-A	040-02997-A
	460-3-60	000-01220	000-01039	135-71002	000-01242	MI-00141-D	040-01481-A	040-01485-B	040-02996-A	040-02997-A
W5A-2	120-1-60	000-01221	000-01037	135-71001	000-01239	MI-00142-D	040-01482-A	040-01486-B	040-02998-A	040-02999-A
	230-3-60	000-01222	000-01037	135-71002	000-01241	MI-00142-D	040-01482-A	040-01486-B	040-02998-A	040-02999-A
	220/380/415-3-50	000-01223	000-01037	135-71002	000-01240	MI-00142-D	040-01482-A	040-01486-B	040-02998-A	040-02999-A
	460-3-60	000-01224	000-01037	135-71002	000-01242	MI-00142-D	040-01482-A	040-01486-B	040-02998-A	040-02999-A
W5A-2P	120-1-60	000-01225	000-01037	135-71001	000-01239	MI-00143-D	040-01483-A	040-01486-B	040-02998-A	040-02999-A
	230-3-60	000-01226	000-01037	135-71002	000-01241	MI-00143-D	040-01483-A	040-01486-B	040-02998-A	040-02999-A
	220/380/415-3-50	000-01227	000-01037	135-71002	000-01240	MI-00143-D	040-01483-A	040-01486-B	040-02998-A	040-02999-A
	460-3-60	000-01228	000-01037	135-71002	000-01242	MI-00143-D	040-01483-A	040-01486-B	040-02998-A	040-02999-A
W5A-3	120-1-60	000-01229	000-01035	135-71001	000-01239	23-7822-D	O31-90724-A		040-03000-A	040-03001-A
	230-3-60	000-01230	000-01035	135-71002	000-01241	23-7822-D	O31-90724-A		040-03000-A	040-03001-A
	220/380/415-3-50	000-01231	000-01035	135-71002	000-01240	23-7822-D	O31-90724-A		040-03000-A	040-03001-A
	460-3-60	000-01232	000-01035	135-71002	000-01242	23-7822-D	O31-90724-A		040-03000-A	040-03001-A
W5A-3P	120-1-60	000-01233	000-01035	135-71001	000-01239	23-9084-D	040-01484-A		040-03000-A	040-03001-A
	230-3-60	000-01234	000-01035	135-71002	000-01241	23-9084-D	040-01484-A		040-03000-A	040-03001-A
	220/380/415-3-50	000-01235	000-01035	135-71002	000-01240	23-9084-D	040-01484-A		040-03000-A	040-03001-A
	460-3-60	000-01236	000-01035	135-71002	000-01242	23-9084-D	040-01484-A		040-03000-A	040-03001-A
W5A PAR	W5A PARTS COMMON 000	000-01211	1 TON L.S	SUB-ASS'Y	'Y 000-01040					
W5A COO	COOLER ASS'Y 000	000-01209	2 TON L.S	SUB-ASS'Y	'Y 000-01038					
ELECTRIC	PRESS ASS'Y	000-01213	3 TON L.S	SUB - ASS'Y	'Y 000-01036					

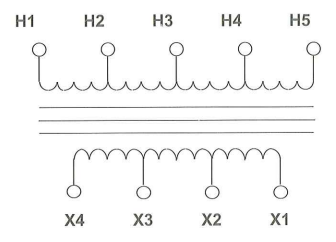
UNIVERSAL TRANSFORMER

PRESSES FOR OTHER THAN USA STD.

POWER SYSTEMS ARE FURNISHED WITH

UNIVERSAL TRANSFORMERS CONNECTED

AS SHOWN BELOW.



CONNECTS LINE FOR RESPECTIVE VOLTAGE					OUTPUT VOLTS	
H1 - H2	H1 - H3	H1 - H4	H1 - H5	X1 - X2	X1 - X3	X1 - X4
208			520	85	100	110
220	380	440	550	91	110	120
230	400	460	575	95	115	125
240	416	480	600	99	120	130

PAGE 25 WM 96

TROUBLE SHOOTING				
PROBLEM	POSSIBLE CAUSE			
RAM STARTS DOWN - NO FAST DIFFERENTIAL APPROACH	SEQUENCE VALVE 5D SET TOO LOW - INCREASE THE SETTING			
RAM APPROACH AND RETURN SPEEDS ARE 1/3 OF NORMAL	DIRECTIONAL VALVE 5B NOT OPERATING - CHECK 3SOL OR VALVE SPOOL			
RAM BOTTOMS OUT ON RETURN STROKE	1PRS (PROX) DEFECTIVE OR MAY NOT BE ACTUATED			
RAM REVERSES WHEN CYCLE START BUTTON(S) RELEASED AFTER THE PINCH POINT	2PRS (PROX) DEFECTIVE OR MAY NOT BE ACTUATED			
RAM DRIFTS DOWN AT IDLE POSITION	CHECK VALVE 5F DEFECTIVE OR KEPT OPEN BY PARTICLES IN DIRTY OIL			
MOTOR RUNS, BUT RAM DOES NOT CYCLE	TANG SHAFT OF THE PUMP BROKEN OR SUCTION LINE IS LOOSE OR 1FU BURNED OUT			
OIL TEMPERATURE ABOVE 135 F °	COOLING WATER PRESSURE OR FLOW RATE TOO LOW - CALCIFIED COOLING COILS OR DEFECTIVE WATER REGULATING VALVE			
RAM COMES DOWN AND STAYS DOWN AT FULL PRESSURE	DIRECTIONAL VALVE 5C DEFECTIVE - SPOOL STUCK OR RETURN SPRING BROKEN			
RAM CHATTERS AT FAST APPROACH	SEQUENCE VALVE 5D SETTING IS TOO CLOSE TO DIFFERENTIAL PRESSURE - INCREASE THE SETTING			

PAGE 26 WM 96

NOTES



QPI MULTIPRESS, INC 560 DUBLIN AVE COLUMBUS OH 43215 TEL 614-228-0185 FAX 614-228-2358