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LIMITED WARBANTY

Duro Dyne Machinery is manufactured by skilled mechanics, utilizing the latest production techniques. Each unit has been rigorously tested prior to packaging and shipment in order to ensure troublefree operation.

Your Duro Dyne machine has a one year warranty against defects in material. Any component found to be defective will be repaired or replaced (at manufacturer's discretion) at no cost if faulty component is returned freight prepaid to the nearest Duro Dyne Service Department. Warranty does not apply to expendable parts (cutting blades, etc.) or repairs or service due to improper main tenance or operation procedures.

TABLE OF CONTENTS

		0.	_
X // _/_X U/\ _	NTRODUCTION		3
	NSTALLATION INSTRUCTION 3	4-5	<u>5</u>
	ONTROLS	Ζ	1
	PERATION	E.	5
N	IAINTENANCE	5	5
	ROUBLESHOOTING	6-8	
	HEORY OF OPERATION		9
	BERVICING		9
-15S	NACK		



The PLSU2 Automatic Liner Sizer has primarily two Parts; one called the Cradle Assembly, the other called the Cutting and Slitting Section. It is suggested that a run out table be used in conjunction with the machine.

The cradle assembly consists of: The cradle, and two pairs of bearing mounted rollers to accommodate up to 2 rolls of 60'' Line: up to 2'' thick.

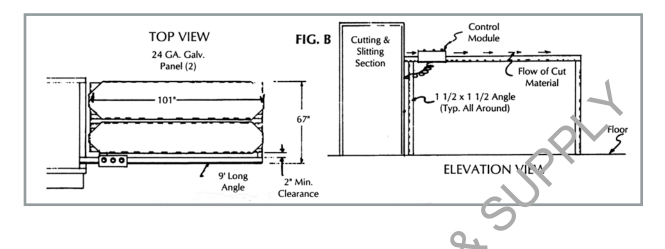
When building the run out table it is important that a two inch clearance gap be left between the angle iron and the table frame from the cutting head to the far leg so that the light beam of the length sizer (located in the control module) is unobstructed. Safety interlocks under the guards, (see cradle and crosscut view) will not allow the machine to operate if the guards are removed. Do not remove safety guards and render safety micro-switches inoperative. **The PLSU2 has moving blades which can cause serious injury should the safety features be over ridden. Disconnect air and electric supply before servicing the PLSU2**.

To insure square and accurate sizing, the cradle support angles and the nine foot angle guides should be mounted at 90° degree angles to the cutting head.

Important: Always follow manufacturer's recommendations for proper safety and handling procedures for all materials used in conjunction with this machine as outlined in Manufacturer's Safety Data Sheet (MSDS) for each product.

INSTALLATION INSTRUCTIONS

NOTE: Do not tighten bolts and nuts until unit is completely assembled. When assembling the PLSU2 be sure all components are square to each other.



- 1) Attach 7 foot angle iron guide square to the cutting and slitting section using two 1/4 x 20 truss head bolts. (Be sure angle iron is at a right angle with the frame.)
- 2) Build a run out table similar in design to the table shown in Fig. B.
- 3) Locate the control module in the carton packed in the PLSU2 crate. Hook the control module assembly over the edge of the nine foot angle iron guide and straighten module.
- 4) Plug control module into socket located on the int/right side of exit table depending on the flow. Twist lock ring on plug to secure connection.
- 5) Locate the air regulator assembly that is located on the PLSU2. Connect the air supply.
- 6) Turn on the air and adjust the air regulator for 80 p.s.i. by turning the regulator knob counter clockwise to decrease the air pressure and clockwise to increase air pressure.

Caution: KEEP HANDS CLEAR C. CUTTING HEAD ASSEMBLIES.





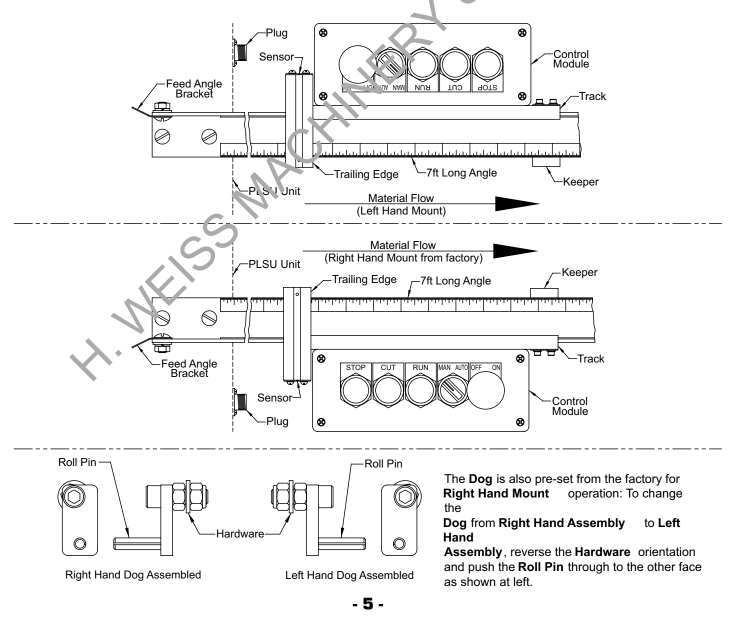
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CONTROL MODULE AND SENSOR MOUNTING

Control Module and Sensor Mounting for Left or Right Hand Application: (the Control Module, Sensor and Keeper are pre-set from the factory for Right Hand Mount operation)

- 1) Secure the 7ft Long Angle to the PLSU2 Unit as per your Material Flow and the side of the machine that the operator will be working from. All required hardware is pre-attached. NOTE: the Feed Angle Bracket will need to be removed and placed on the other face of the 7ft Long Angle if you are changing the Controls from the Right Hand Mount. The Sensor and Keeper will also need to be reversed on the Track. Ensure the "open" end of the 9ft Long Angle height is parallel to the PLSU2 Unit for proper operation. A mounting apparatus will be needed if not attached to a table at the required height.
- 2) Place the Control Module, Sensor and Keeper as shown in the appropriate view below and secure the Control Module Cord (not shown) to the Plug properly.
- ***AS NOTED BEFORE:** The PLSU2 Unit is pre-set for Right Hand Mount operation this c'so applies to the Material Cradle Frame on the other side of the machine as well as the Hold Down Handle and Dog. If the 9ft Long Angle and its components are being changed to Left Hand Mount, then the Outer Ends of the Cradle Frame, Hold Down Handle and Dog also need to be changed. Recassemble the Dog as shown below. (Please refer to the page for the Material Cradle Assembly as required.)

THE CUTTING BLADES ARE VERY SHARP PLEASE TAKE PROPER OPERATOR SAFETY PRECAUTIONS AS NEEDED.



TAKE PROPER SAFETY PRECAUTIONS.

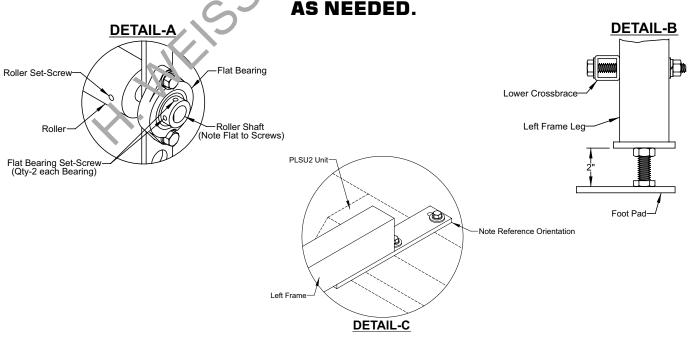
MATTERIAL GRADLE ASSEMBLY

IMPORTANT: THIS INSTALLATION PROCEDURE REQUIRES AT LEAST TWO PEOPLE.

(the Material Cradle Assembly Frame is pre-set from the factory for Right Hand Mount operation)

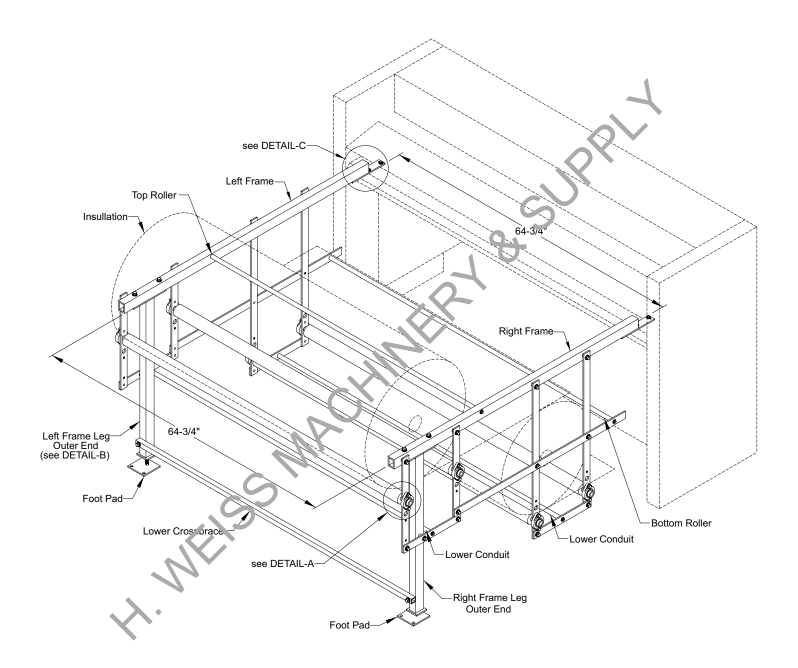
- 1) Set the **Right and Left Frames at 64-3/4**" (inside face to inside face as illustrated). The outer end of the **Right Frame** is lower than the outer end of the **Left Frame** for proper material feed as Right Hand Mount operation. Secure the **Lower Crossbrace** loosely as shown. All required hardware is pre-attached. The outer ends of the **Right** and **Left Frames** should also be **64-3/4**" apart (inside face to inside face).
- 2) Secure the Lower Conduits loosely as shown in two locations.
- 3) Slide the Roller Shafts partially into the Flat Bearings, enough that the Roller Stafts won't fall out. Hold the Roller in place and slide the Roller Shafts into the Roller and flush with the puter face of the Flat Bearing. Ensure the flats of the Roller Shafts are aligned with the Roller Screws and secure those Set Screws. Tighten the Flat Bearing Set Screws. Rollers must rotate freely and smoothly. Repeat this process for all 4 Rollers.
- 4) Tighten all hardware to ensure proper assembly.
- 5) **REFERENCE NOTE FOR LEG SPACING TO ENSURE PROPER MATERIAL FEED**: As noted before, these heights should be pre-set from the factory for Right Hand Mount operation, but if the Insulation is not flowing correctly please check for the following- **Right Frame Leg** space should be 3⁄4" and Left Frame Leg space should be 2" between the Leg and the Foot Pad. If these settings do not allow the Insulation to flow as needed, adjust the height of the Left Leg slightly to greater than 2". If changing the 9ft Long Angle from Right Hand Mount to Left Hand Mount, then the spaces of the Right and Left Frame Legs need to be reversed as well so the Right Leg is higher than the Left Leg allowing the Insulation to bank properly. Please refer to the page for the Control Module as required.
- 6) Place up to two rolls of desired **Insulation** on the **Rollers** as shown and refer to the Owner's Manual for further operation instructions.

THE CUTTING BLADES ARE VERY SHARP, PLEASE TAKE PROPER OPERATOR SAFETY PRECAUTIONS



MATTERIAL CRADLE ASSEMBLY DIACRAM

IMPORTANT: THIS INSTALLATION PROCEDURE REQUIRES AT LEAST TWO PEOPLE. TAKE PROPER SAFETY PRECAUTIONS.

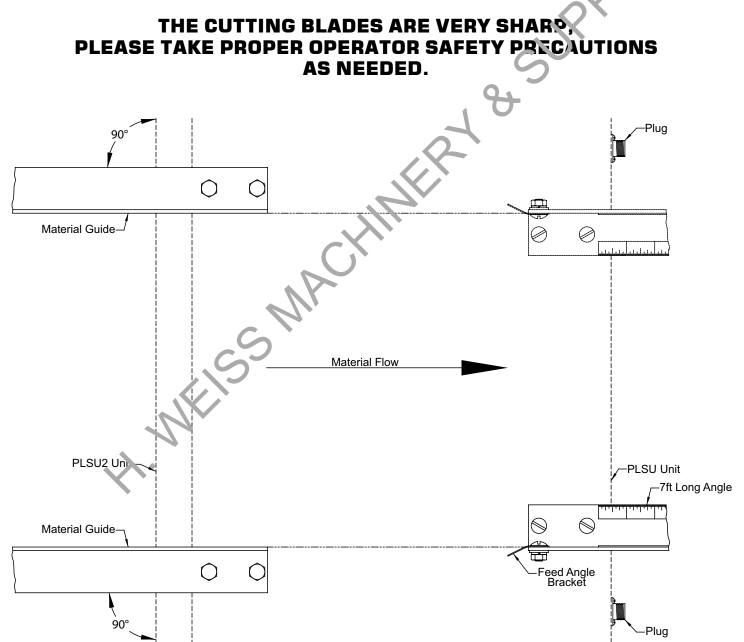


THE CUTTING BLADES ARE VERY SHARP, PLEASE TAKE PROPER OPERATOR SAFETY PRECAUTIONS AS NEEDED.

MATTERIAL INSTALLATION INSTRUCTIONS

(the PLSU2 unit and its components are pre-set from the factory for Right Hand Mount operation)

- 1) Secure the 7ft Long Angle before securing the Material Guides. Please refer to the instructions shown in the Owner's Manual or the separate instruction sheet entitled "PLSU Control Module, Dog & Handle Installation Instructions" provided with the PLSU2 Unit for this installation.
- 2) Secure the Material Guide loosely using the Hardware already in place. Align the inner edge of the Material Guide with the inner edge of the 7ft Long Angle as shown below. The Material Guide must be 90deg to the PLSU2 Unit as shown. Tighten the Hardware securely.
- 3) Secure the Material Guide to the opposite side of the PLSU2 Unit loosely using the Hardware already in place. The Material Guide must be 90 deg to the PLSU2 Unit as shown. Tighten the Hardware securely.
- 4) If changing the mounting of the 7ft Long Angle from Right Hand Mount operation to Laft Hand Mount operation, then follow the same method of attachment as above from the Left of the machine.





- **1)** Plug the PLSU2 into 110 volt power supply with grounded socket.
- 2) Refer to Pg. 3 pictorial representation of machine. Set the slitting width by loosening the knob on the slitter assembly, Align red indicator line on slitter guard with tape on plexi guard for desired liner cut width. **NOTE:** Pinch Roller arm and dog assembly may be moved and assembled with the Control Module according to the desired flow of the liner.

PLSU2 CONVERSION FOR LEFT HAND OPERATION

- **3)** Remove the hold down dog. Reverse the position of the pin by pressing it through to the other side of the dog. Attached the hold down dog on the opposite side of the PLSU2. The hold down dog must fall freely.
- 4) Remove the upper hold down dog handle and attach it on the opposite side of the PLSU2. Be sure that all of the set screws are firmly tightened on the flat areas on the shaft before oppreting the machine.
- 5) With pinch roller locked in the up position insert desired liner through pinch coller along inner face of cradle frame. Raise pinch roller and release dog. Make sure pinch roller rests securely on top of the liner. Set Cut Length (See Illustration)

To set cut length use the trailing edge of the sensor located on the Concrol Module Assembly as your indicator for the cut length. Test first liner cut on manual selector switch of control module. Run liner to sensor then, press blue cut button to cut liner. Check for correct length of cut. If cut correct you may select auto run if desired for bulk quantities.

NOTE: Cross cut will cut automatically when liner reaches sensor. Once liner is removed away from sensor, liner will feed and cut automatically, and will repeat cycle.

MAINTENANCE

Air Supply Unit

- 1) To provide uninterrupted service, the air regulator assembly must be kept clean. Drain off any filter bowl accumulation before it becomes full. A visible coating of dirt or condensate on the filter element or erratic operation indicates cleaning is necessary. Wash filter element in dentured alcohol and blow it out with compressed air.
- 2) Clean bowl with household soa
- 3) Check for leaks in air hos(s
- 4) Check and adjust air pressure to 80 p.s.i. minimum. When reducing regulator pressure turn the knob counter clockwise Cycle the machine before reading the pressure gauge. To increase air pressure repeat the procedure turning knob clockwise.

Electrical Unit

1) The Control Module Assembly should remain fastened securely to the 9' long angle iron; See illustration. The photo receiver must be kept clean and free of obstruction in order to insure proper response and correct functioning of cutting, timing and other operations of the control module assembly.

TROUBLESHOOTING

<u>A) Transformer #1</u>

Powers the contactor that supplies power to the rest of the electrical controls. High Voltage side (110vac) is connected to terminals #1 and #2 on control console. Low voltage secondary (24vac) goes to one side of contactor coil and the other side goes through the on/off switch in the control module to the other contactor coil.

B) Power on Contactor

Supplies power to the rest of the electrical controls. L1 and L2 wire to terminals #1 and #2 on the control console. T1 and T2 wire direct to L1 and L2 on the Motor Run Contactor. The Power Contactor goes on and off with the on/off switch on the control module.

C) Motor Run Contactor

Supplies power to motor and brake. L1 and L2 receive power from 11 and T2 on the Power On Contactor. T1 and T2 wire to the terminals #5 and #5 and then go to motor and brake. Coil is controlled by the short Cycle Relay in the forward mode and in the reverse mode by the Run and Stop Switches depress at the same time.

D) Transformer #2

Supplies the power to all the low voltage controls on the PLSU2 other than the Power On Contactor. High side (110vac) wires to T1 and T2 on the Power on Contactor. Low voltage secondary (24 vac) wire to terminal #11 and #13-14 on control console.

<u>E) Brake</u>

Stops motor after running. Applying power releases the brake and disengaging power will apply the brake. B2 and B(f) the brake are wired to terminal #6 on the Control Console and B1 and B3 are wired to terminal #5 on the Control Console.

F) Motor

Drives gears, rollers and shafts, L1 (blue and orange wire) on motor wires to terminal #5 on control console. L2 (white yellow wire) on terminal #6 on control console. Red wire from motor to terminal #4 on control console. Black wire of motor to terminal #3

G) Reverse Relay

Relay reverses directions of motor. Common contact #1 black wire to terminal #3 on control console. Normally Closed: Contact #2 (black wire) to motor run contactor T1

Normally Open: Contact #3 (yellow wire) to motor run contactor T2

Common Contact: #4 (red wire) to terminal #4 on Control Console.

- Normally Closed: Contact #5 (red wire) to T2 on motor contactor. Run normally Open contact #6 (blue wire) to T1 on motor contactor
- **24v coil** 1 side to terminal #26, 1 side to terminal #14 (yellow wire) to control console (purple wire)

TROUBLESHOOTING (CONTINUED)

H) Forward lockout relay

Prevents motor from going in reverse when running forward. Common contact (purple wire) to terminal #26 on control console. Normally open contact (brown wire) to one side of coil motor run contactor. Normally open on motor control relay.

I) Guard Interlocks

Prevents machine from running with guards open. #1 interlock to terminal #11 and terminal #10

#2 guard interlock to terminal #10 and terminal #12

J) Cross cut Interlock

Prevents motor running when crosscut assembly does not return home. Wire to terminal #22 (red) and #23 (black)

K) Crosscut Relay - controls crosscut solenoid blue wire terminal #3 on crosscut time delay to one side of coil and common contact on relay other side of coil to terminal #13 and terminal #14 on control console. Normally open contact (black wire) to terminal #16 on control console.

Normally Closed contact (black wire) to terminal #15

L) Cross Cut Solenoids

Controls cross cut cylinder one side of both coil (yellow wire) to terminal #13 and terminal #14 on control console. One side of one coil to terminal #15 (black wire) other side of coil to terminal #16

M) Motor Control Relay

Supplies power to motor on contact. Will supply power to cross cut time delay for cross cut. (Red Wire) from one side coil to terminal #23 other side of coil (yellow wire) to terminal #13 and terminal #14 of control console.

N) Mode Selector Relay

Responsible for auto mode. One side of coil (green wire) to terminal #21 other side of coil (yellow wire) to terminal #13 and terminal #14 supplies power to motor control relay cut circuit to cut. Automatically, also latches circuit to continue running.

<u>O) Receiver Board</u>

Located inside control module- Receive board controls motor control relay and is controlled by sensor Terminal (A) (orange wire) one side to 24VAC terminal (B) yellow wire to other side of 24VAC Power Supply. Terminal (C) and (D) wired to photo receiver on sensor. Terminal (E) is the output to motor control relay. E is A (AC) black wire to terminal #22. This power passes through crosscut interlock to motor control relay. F is the input for motor control relay. G and H is the power supply for red LED 12 volts DC. G positive H negative.

TROUBLESHOOTING (CONTINUED)

P) Control Module

- **#1 on/off switch** controls power on contact. Common contactor (green wire) to terminal #25. Normally closed contactor (Blue wire) to terminal #24.
- **#2 Auto/manual/Switch** Controls auto mode one side of switch (Brown wire) to terminal #21 other side of switch (green wire) to common terminal on stop switch.
- **#3 Run Switch** motor control goes to motor run contactor. Normally open contact (orange wire) to terminal #12 on control console. (power supply wire)

Common contact - to terminal #20 (red wire) on control console.

#4 Cut Switch - cuts liner. Normally open contact to terminal #19 (white wire) to control console.

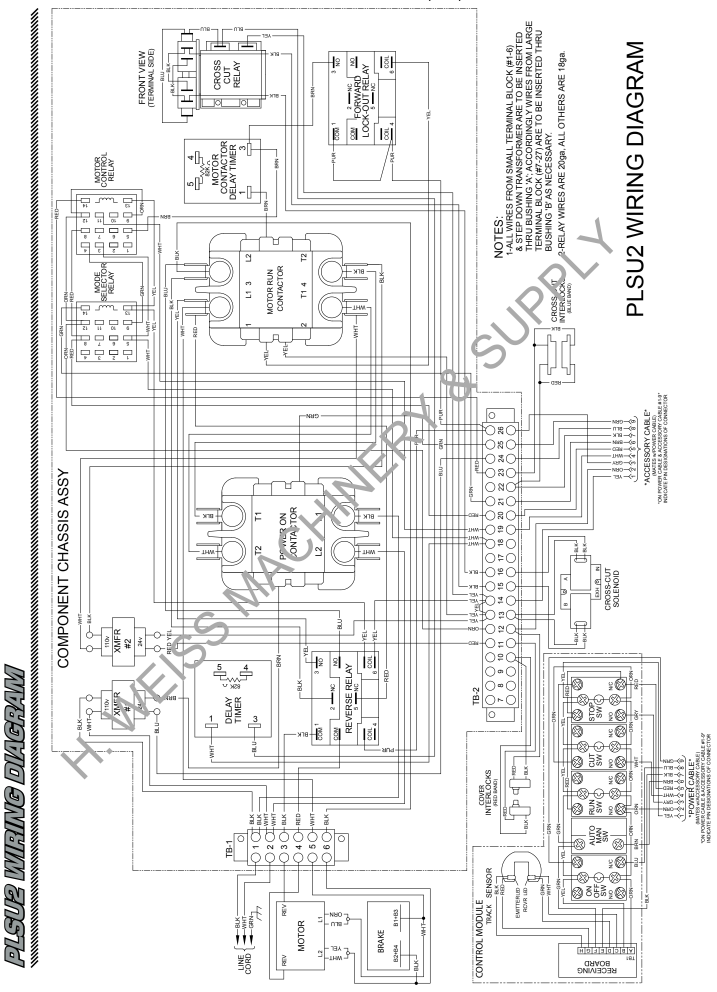
Common contact - (orange wire) to terminal #12 (power supply)

#5 Stop Switch - Stops machine (depressed with run switch allows reverse feed) Normally open (grey wire) to terminal #26 on control console.

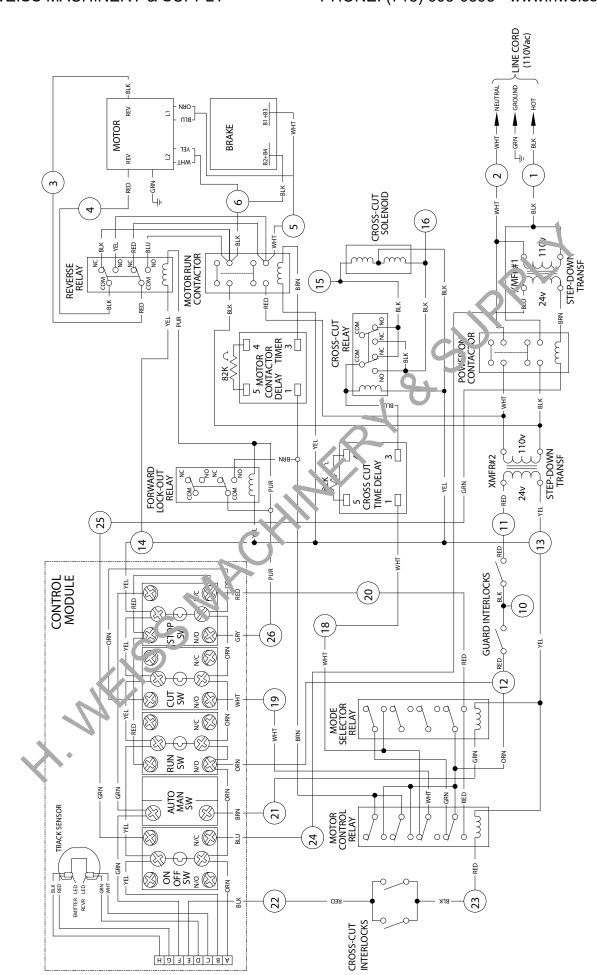
Common contact for normally open - (red wire) to terminal #20 and to normally closed contact on stop switch.

Common contact for normally closed - (green wire) to one toppinal on auto/manual switch #6 All switch lights are wired to orange and yellow wires 24 AC

- 12 -



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THEORY OF OPERATION

The PLSU2 cutting and slitting section consists of three distinct operating segments. **The:**

- A) motor
- B) Brake and
- C) Cross Cut
- **1)** The motor is turned on or off by the control console sensor after pressing the run switch.
- 2) Pushing the stop switch or braking the electric eye (deactivating the receiver board) will cause the motor control relay to de-energize in turn de-energizing the motor contactor.
- 3) The motor run contactor (24VAC) with the mode selector switch in the accomatic position the mode selector relay is activated. This relay parallels the run switch and allows the machine to automatically restart once the electric eye is clear of material.
- 4) The cross cut is activated by depressing the cut switch. This signals the cross cut relay to deactivate one coil of the double solenoid valve and activate the other. This solenoid valve controls the movement of the cross cut cylinder which draws the crosscut blade though the insulation. With the mode selector in the auto mode the mode selector relay is energized. This relay parallels the cut switch allowing the machine to cross cut automatically while the machine is in the auto mode each time the electric eye is interrupted deactivating the motor control relay, a signal is sent to the cross cut relay via the mode selector relay.



It may be necessary to use a contracter and or ohmmeter to perform the simple servicing procedures. Follow the instructions below for reading resistance and voltage.

MEASURING RESISTANCE (OHMMETER)

- 1) Disconnect the power supply.
- 2) Set the onnmeter at RX 1000 scale.

MEASURING AC VOLTAGES (VOLTMETER)

1) Set the voltmeter at the nearest scale above (never below) voltage you wish to read.

PLSU2 SPARE PARTS LIST

NOTE: When ordering spare parts include serial number of machine.

Part #	Description
17323	Mode Selector Relay
17323	Motor Control Relay
17377	Air Regulator Assembly
28030	Blade Roller
28059	Nylon Roller Bolt
28060	Blade Hub Bolt
28061	Sandpaper Kit
28080	Replacement Blade
28081	Replacement Blade with Hub
28082	Slitter Blade Hub
28083	Hold Down Springs
28084	Friction Slide
28085	Locking Knob
28090	Hold Down Handle
28091	Hold Down Dog
28093	Drive Roller
28094	Slitter Blade Drive Shaft
28097	Feed Drive Shaft
28098	Slitter Drive Gear

28099	Roller Drive Shaft
35055	RR1 Relay
39022	Reverse/Forward Relay
39060	Cross Cut Delay Timer
39084	Roller Plate
39085	Nylon Rollers
39091	Cross Cut Cymlei
39098	Drive Gear
39100	Drive Chain
39101	Chai 1 Link
39103	Cross Gut Relay
39106	24 volt Transformer
39118	Line Cord
39143	Drive Roller
34172	Guard Interlock
32173	Cross Cut Magnet
39201	Roller Drive Gear
39271	Flat Pillow Block
44047	Power Contact



WIRING DIAGR

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- 16 -