

## STRETCHWRAPPERS

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# **INSTRUCTION MANUAL**

FOR ALL INQUIRIES PLEASE CONTACT OUR LOCAL DISTRIBUTOR

FOR U.S. (ONLY) 1-800-333-6556

Thank you for choosing ORION stretch-wrapping equipment. It is a wise choice which will benefit your company now and in the future.

ORION uses a unique combination of functional, rugged steel structure and sophisticated control systems to offer equipment high in durability and low in maintenance requirements. Our advanced control systems mean that ORION equipment can be operated safely and efficiently without the need for special operator expertise.

Please read this manual carefully and keep it handy. Following these simple operating instructions will insure the safe and efficient performance of this machine while simple maintenance procedures will guarantee a long and productive life of the equipment.

#### NOTICE:

Our manual covers standard features of the machine. Certain options may not be fully covered due to their unique application.

In order to acquire more information about custom made features of your machine and to provide quicker service, the following information is required when making an inquiry:

8068482

1) MODEL

2) SERIAL NUMBER

3) SUBASSEMBLY (see PART LIST)

(M55:M66:M67)-12 (96T) Prog. Version 12.1 (TT2T) Dwg. # 301 273

SAFETY:

ORION'S stretch wrappers should be operated with caution and common sense as any other industrial equipment. To prevent injury and / or electrical shock, careful operation of the machine and awareness of its many automatic functions is required.

Note: All electrical power and compressed air must be disconnected prior to performing any inspection, maintenance or repair work.

#### **ORION PACKAGING INC.**

#### Semi-Automatic Machines Version -12. Specifications

(Revised: June 10, 1997)

#### ORION "MATRIX" SERIES MODEL M-66IS

## 8068482

Semi-Automatic Heavy Duty Ex	panded R	otary Tower System with Integral Stand
Maximum Load Size		58"W x 58"L x 80"H (Max Load Diagonal 82")
Weight Capacity		Unlimited (Floor Loaded)
Utilities		115/1/60 20 Amp Service
Rotary Tower		20" Diameter Ring Bearing Tower Support Structural Steel Tube Design with Steel "H" Beam Mast
Tower Drive		Heavy Duty ANSI Chain & Sprocket Drive 0 - 14 RPM Variable Tower Speed Electronically Adjustable Acceleration/Deceleration (Soft Start) DC Variable Speed Drive Motor Positive Home Position Alignment Feature
Control Features		CSA Approved, NEMA 12 Control Panel State of the Art Allen Bradley PLC for Maximum Flexibility User Friendly Controls with Non-Proprietary Pushbuttons and Switches Load / Personnel Safety Stop Photocell System Electronic Film Tension Control Adjustment on the Panel End of Cycle Film Force Release <u>RevoLogic® Exact Top and Bottom Wrap Counting Logic</u> Separate Top and Bottom Wrap Count Selectors Variable Speed & Separate Film Carriage Up / Down Controls Film Carriage Raise / Lower Switch (Manual) Cycle Pause On / Off Switch Photocell for Automatic Load Height Detection with On / Off Switch Tower Jog Pushbutton Spiral Up or Up / Down Cycles
Film Delivery		20° Orion Power Prestretch <u>"InstaThread™" Self Threading Carriage</u> Electronic Film Tension Control Adjustment on the Panel Full Authority Film Dancer Bar with Variable Speed Output Heavy Duty ANSI Chain & Sprocket Ratio Control Maximum Available Pre-Stretch Ratio of 395% (Standard Setting of 245%) DC Variable Speed Drive Motor
Film Carriage Elevator Drive		Heavy Duty ANSI Chain Carriage Lift DC Variable Speed Drive Motor Structural "H" Beam Guidance Ultra-High Molecular Weight Carriage Guidance System
Structural Features		100% Structural Steel Construction Throughout Non-Proprietary, Locally Obtainable Components Throughout Easy Access to All Components Open Mechanical Design for Ease of Maintenance Integral Structural Steel Stand (Floor Bolted)
Estimated Shipping Weight	2,500 lbs.	

Orion Stretchwrapping Equipment ... Engineered Like No Other I

#### MACHINE UNLOADING INSPECTION & INSTALLATION

#### UNLOADING

Machine can be easily unloaded and transported by a forklift with a minimum capacity of 2500 lbs.

1. Carefully insert the forks into the lifting tubes to the maximum possible depth. Depending on the model, a forklift access may be either at the turntable end of the machine frame, the tower end or both. In case of the mongoose machine or the conveyor, enter the forks under the frame.

2. Lift the machine (or other part of system) only to the necessary height to move it with no bouncing or friction on the floor.

2a. On the mongoose machines use the brackets welded on the top part of the machine.

3. Sit the machine down assuring uniform contact with the floor which is necessary to ensure correct and smooth operation.

3a. Mongoose type machines (M66, M67) have to be attached on the bracket or on the stand (collapsible or anchored to the floor). The M55 has it's own supporting frame which allows the machine to stand independently.

#### **INSPECTION**

1. Remove all packing and supporting additions - these may include the blocks under the carriage and the restraining bar over the table.

NOTE: when removing the stretchwrap film covering the machine, care must be taken not to cut any of the electrical wires and rubber covering on the multistretch rollers.

2. Perform a visual inspection of the electrical and mechanical parts for loosened joints and / or broken connections. Any suspected shipping damage must be reported immediately to the freight carrier.

Items that are vulnerable to damage and must be inspected are as follows:

- motors and transmissions
- junction boxes
- electrical conduits
- proximity and limit switches
- photocells

3. Check under the turntable (H - series models only) to ensure that there is no crippling of the movable parts i.e. casters, center axle or drive assembly.

4. Verify the following:

- turntable or rotary arm drive system to confirm that the reducer to drive the chain is snug and properly aligned

- verify the wires tight conduits for crushed sections or loose fittings

- verify the carriage to be sure that it is correctly aligned with the tower and verify the tension on the lift chain
- verify all the dials and knobs on the control panel for smooth action.

#### MACHINE INSTALLATION

After the visual inspection has been completed the electrical power and the compressed air may be connected as specified on the diagrams supplied with the machine.

An electrical diagram is provided with each machine in the envelope attached to the panel box.

#### ASSEMBLY PROCEDURE

The structural frames of the machine have to be installed on a levelled floor. Locate the main wrapper section into its final position, keeping the tower assembly\* away from any traffic.

The wrapper mainframe section must be bolted to the floor by the 1/2" concrete floor anchors (leg & shield or expandable type).

Conveyor sections (where applicable) have to be positioned, levelled\*\* and bolted to the floor. Any wiring which has been disconnected to facilitate transport is marked with a number located on the junction box to which the wiring must be reconnected. It allows identification of the proper position of the infeed and outfeed conveyor sections. Any wire run that appears too short or long may indicate that the position of the mechanical components is incorrect. Verify the status of all assemblies before proceeding.

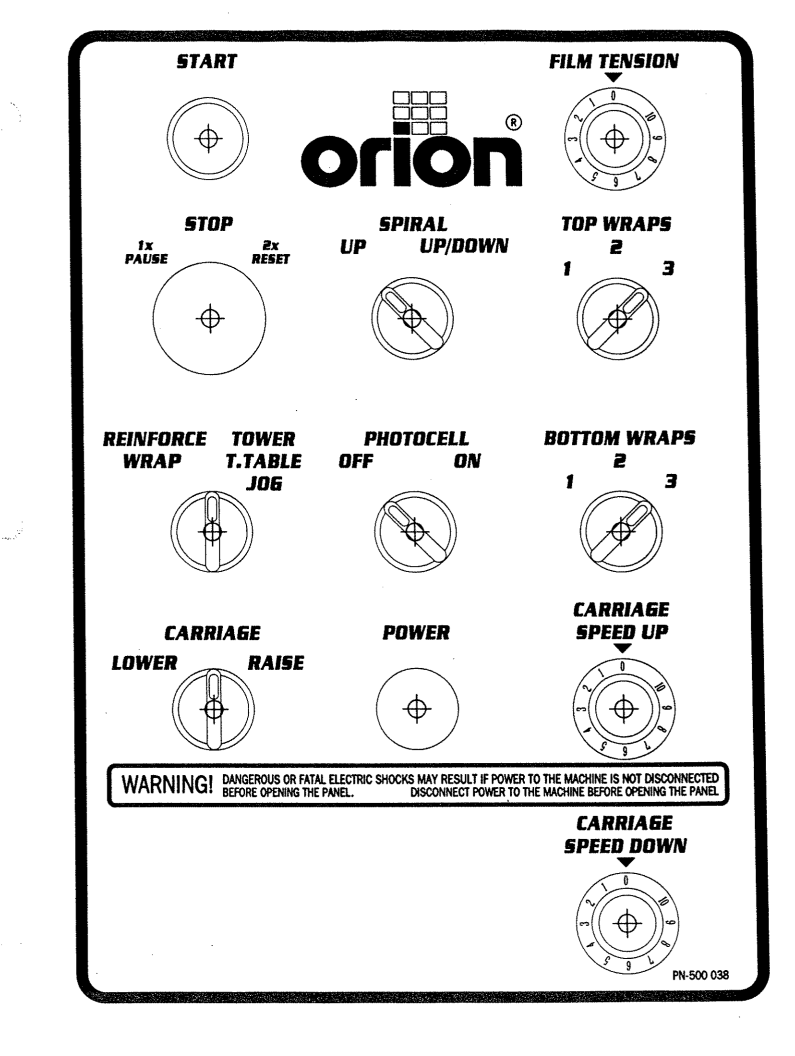
CAUTION: improper placement and alignment of the conveyor section(s) and/or electric photocells may lead to equipment malfunction and damage.

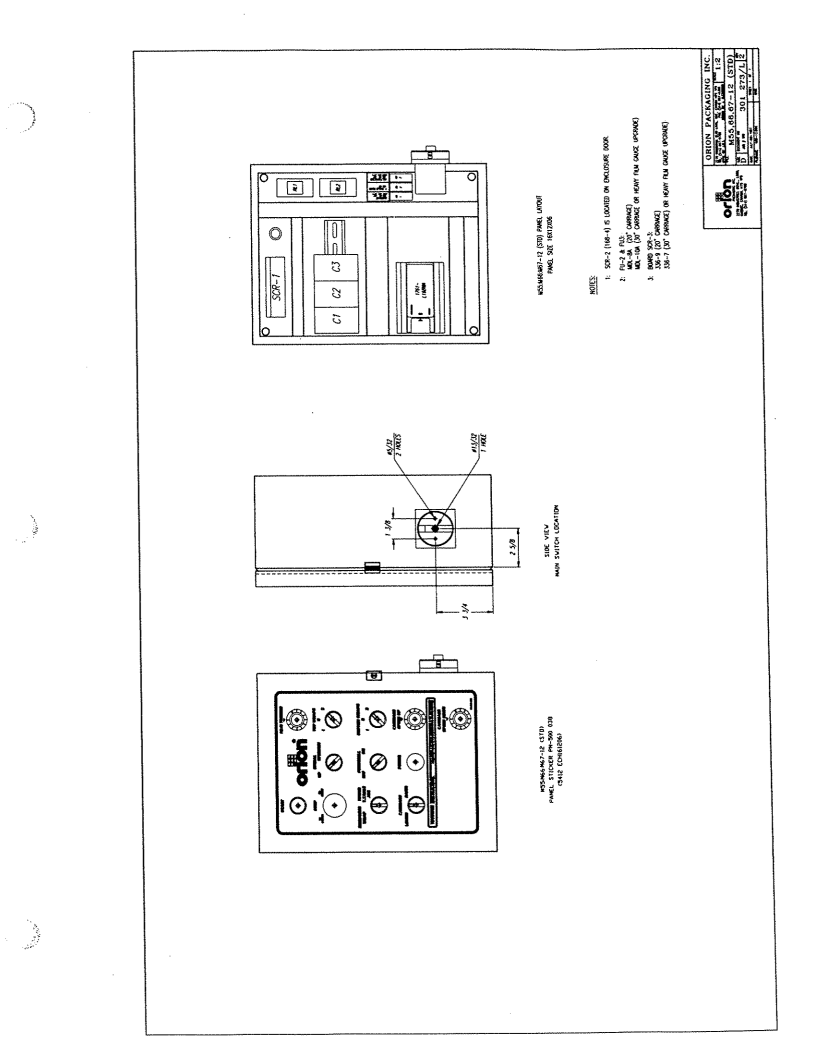
\* The tower deviation from vertical must not exceed 1/4" on the distance of 10 feet (angle: 0 degrees 6').

\*\* In the case of the conveyors, the roller deviation from the horizontal must not exceed 1/16 "on the distance 52" (angle: 0 degrees 4').

#### CONTROL PANEL

In case of the free standing panel (console) place it adjacent to the system and anchor firmly to the floor.Connect the liquid tide (rigid conduit) to the main junction box located on the wrapper main frame next to the tower (or tower home position in case of mongoose).The wires have to be matched properly on both sides.





#### **CARRIAGE SPEED**

The carriage speed potentiometer control can be used to control the amount of overlap the film will have during the wrap. The potentiometer has settings from 0 to 10, the higher settings being the fastest. High settings mean less film overlap because of faster carriage speed and low settings mean more film overlap because of lower carriage speed.

#### **TOP WRAPS 1,2,3...9**

Three position switch controls the number of wraps that may be applied on the top of the load. The machine is preset RANGE # 1 (top wraps: 1 or 2 or 3). To change the values of wrap see TOP & BOTTOM WRAP COUNTS CHANGE.

#### **BOTTOM WRAPS 1,2,3,...9**

Three position switch controls the number of wraps that may be applied on the bottom of the load. The machine is preset with RANGE # 1 (bottom wraps: 1 or 2 or 3) which may be applied. To change the values of wrap see TOP & BOTTOM WRAP COUNTS CHANGE.

#### TOP & BOTTOM WRAP COUNTS CHANGE

The Top & Bottom Wrap Selector Switches have three (3) ranges of wrap counts and operate independently of each other.

Range #1	Wrap values of 1-2-3
Range #2	Wrap values of 4-5-6
Range #3	Wrap values of 7-8-9

For the selection of any of these ranges for top and bottom wraps please do as follows:

Before proceeding ensure that machine is in MANUAL, STANDBY MODE (machine is powered on and all machine manual functions are enabled)

- 1. Press the STOP (Red ) Button
- 2. Set the Top and Bottom wrap count selector switch to the position corresponding with the desired count range.:
  - 1= Range #1 2= Range #2 3= Range #3
- 3. Press the START (Green) pushbuttons and maintain for approximately 12 seconds.
- 4. Pull the STOP (Red ) push-button out.
- 5. Perform standard machine reset procedure by double push-pull operation of the red mushroom stop button.

At this point machine is ready and new preset values are loaded

#### **CYCLE CONTROLS**

The control panel layout is custom designed for each particular installation, however, common standard controls have been employed.

CAUTION: before proceeding be familiar with the EMERGENCY button and all functions, switches and pushbuttons.

#### **POWER SWITCH**

The Power Switch has two settings:

ON - connects a power source to the machine (voltage depends on the machine type - see electrical diagram provided with the machine).

OFF - disconnects the power source.

#### **START AND STOP SWITCHES (EMERGENCY STOP)**

The START switch is used to start the cycle once the load is on the turntable (or under the rotary arm). The cycle may be stopped at anytime by pressing the STOP button.

NOTICE: In case of emergency, use the STOP button which interrupts all the machine electrical circuits (except multistretch drive). If the STOP pushbutton is pressed in the middle of the cycle, the carriage and turntable may be returned to their home position by using the jog buttons before restarting the cycle.

#### SPIRAL WRAP SWITCH

The SPIRAL WRAP switch has two positions:

UP - in this position the cycle will end after completing the specified number of top wraps, therefore, the machine will only wrap the load once, going up.

UP/DOWN - in this position the cycle will be completed after the load is wrapped in both the up and down directions.

NOTE: TOP WRAP FIRST (OPTIONAL)

The carriage raises faster at the beginning of the cycle to wrap the top of the load (see electrical diagram provided with the machine).

#### **CARRIAGE CONTROL SWITCH**

The CARRIAGE CONTROL switch is a three position switch with the following settings:

RAISE - raises the carriage until the top limit switch on the tower is activated.

LOWER - lowers the carriage until the bottom limit switch on the tower is attained.

The switch is normally positioned in the middle where the carriage remains stationary. Turning the switch to the RAISE or LOWER will activate the carriage to move in its respective direction.

#### **TURNTABLE ( ROTARY TOWER ) JOG**

The turntable (rotary tower) jog switch is a pushbutton which will rotate the turntable (rotary arm) in a clockwise direction (as viewed from the top) when the switch is held depressed. When the switch is released the turntable (rotary tower) will stop. The switch is inoperative during the wrap cycle.

#### **PHOTOCELL SWITCH**

The photocell switch has two settings:

ON - when turned ON, the photocell instructs the carriage to stop and begin the top wraps sequence once the top of the load is reached. The carriage will always stop at the top of the load regardless of its height. The photoswitch position on the track can be adjusted in order to make the carriage pass the top of the load and overlap the top.

OFF - when turned OFF, the photocell is inoperative and the carriage will stop when the top limit switch has been activated.

#### FILM TENSION

Film tension may be adjusted using the film tension control knob. It has a range of tension from 0 to 10 (0 to 4 the low range, 4 to 8 the most usefull range for most of the films used by our customers, 8 to 10 as a very high range which may break some films).

NOTE: Lighter loads may require lower tension settings then heavier loads.

Film tension is controlled through the dancer bar system. Occasionally the feed back proximity sensor may need some adjustment. Adjustment of feed back is shown on drawing # 001

Adjustment instructions:

- remove the carriage cover

- unbolt the two nuts holding the proximity switch -item # 1

- turn the proximity switch - item # 2 until the moment when the motor starts to turn (or hums)

- tighten on the nuts securing the proximity switch.

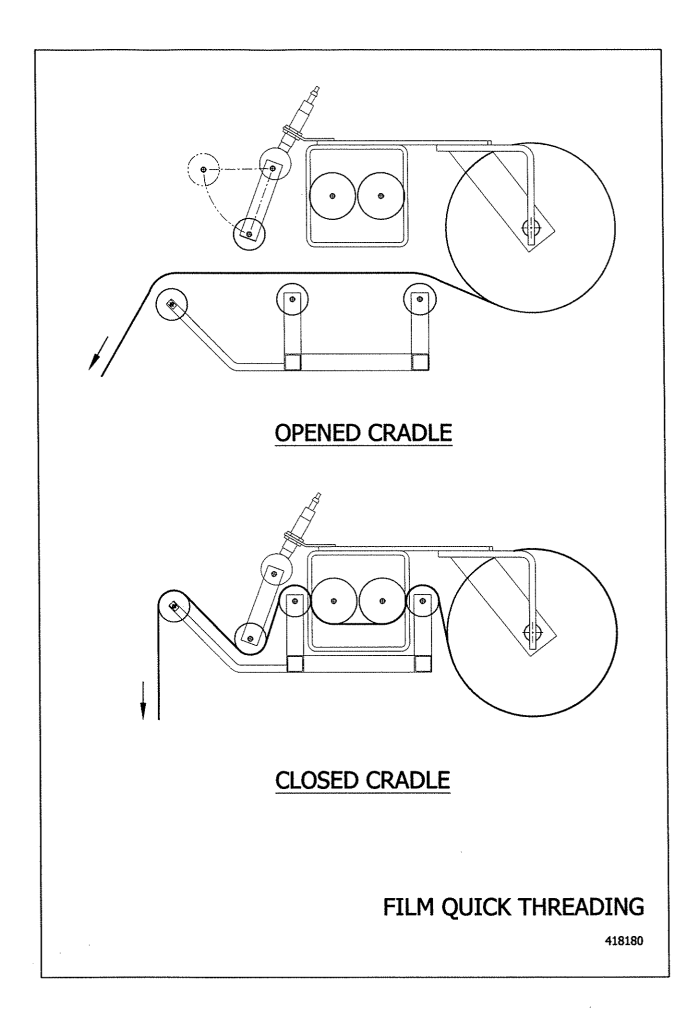
NOTE: The condition in which the motor hums but does not turn must be maintained even after all elements are tightened. If not, the adjustment procedure must be repeated.

#### LOADING THE FILM

The film roll can be loaded on the carriage mandrel from either end of the roll. When using tacky film, please verify that the inward tacky surface of the film is inward on the load.

- 1. Disconnect power (turn off power switch)
- 2. Swing up the top mandrel spool
- 3. Put the roll of film on the bottom mandrel
- 4. Install the top mandrel on top of the roll to prevent upward movement
- 5. Pull the handle marked PULL TO OPEN to open film distributor cradle
- 6. Pass the roped tail of the film through opening (as shown on the film quick threading pattern DWG. # 418180 Fig. 1)
- 7. Close the film distributor cradle by pushing bar marked PUSH TO CLOSE
- 8. When the film feeding is completed (Fig. 2) turn the power switch on
- 9. Peel off the first few winds of the film (multistretch will run due to displacement of the dancer roller) and fix the film end onto the load.

The system is now ready to begin the first wrapping cycle.



#### SYSTEM START-UP

Notice: It is advisable to test-run the equipment with several pallet loads before make the attempt to wrap with film. Please position a worker at the EMERGENCY STOP push button.

Start up of the machine (system) may determine the need for the adjustment of:

- pallet sensor eyes (automatic systems only)
- load height stop photoswitch (on the carriage)
- conveyor acceleration/deceleration
- turntable speed & jog speed
- turntable speed acceleration/deceleration
- turntable home position (rotary tower home position)
- film tail treatment devices (automatic systems).

#### MACHINE WRAPPING TEST

Before the test procedure adjust the wrapping cycle parameters i.e. top wraps, bottom wraps, height photocell on/off, film tension, carriage speed (those two parameters may be adjusted during the wrapping cycle). When there is no photocell, verify the top limit switch position.

#### MACHINE MAINTENANCE

#### **REDUCER OIL CHANGE**

On the reducing transmission, after the first week all external cap screws and plugs should be checked for tightness. It is recommended to change the oil every six months or 25000 hours of operation, which ever comes first. When adding oil, the transmission should never be filled above the oil level mark indicated, because leakage and overheating may occur. Below is a list of the type of lubricant that should be used:

#### Manufacturer

#### Lubricant

American Oil CO. American Cyl Oil no:196-L Cities Service Oil Co. Citgo Cyl.Oil 100-5 Gulf Oil Corp. Gulf Senate 155 Mobil Oil Corp. Mobil 600 W Suerr Cyl.Oil Philips Oil Co. Andes S 180 Texaco Inc. 624+650T Cyl.Oil Shell Oil Co. Velvata Oil J82 Union Oil Of Cal. Red Line Worm Gear Lube 140

#### **MOTOR MAINTENANCE**

An occasional inspection of the brushes should be made in order to establish a wear rate. Replacement brushes should be installed before old brushes wear to 9/16" long, measured on the long side. After replacing brushes run the motor near rated speed for at least 1/2 hour with no load to seat the new brushes.

Failure to properly seat the new brushes may cause commutator damage and rapid wear of the new brushes. If the commutator becomes rough, scored or out of shape, a competent motor shop should disassemble the motor and resurface the commutator. With every third brush change, have a competent motor shop resurface the commutator and blow the carbon dust out of the motor.

#### CHAIN MAINTENANCE

To clean the chain, wipe it with an oily cloth every month. If the environment is very dusty or damp, it may be necessary to clean it more often.

With time the chain will tend to stretch. A loose elevator and turntable (rotary arm) chain should be tightened at the chain tensioner, or by moving the reducer on the mounting plate.

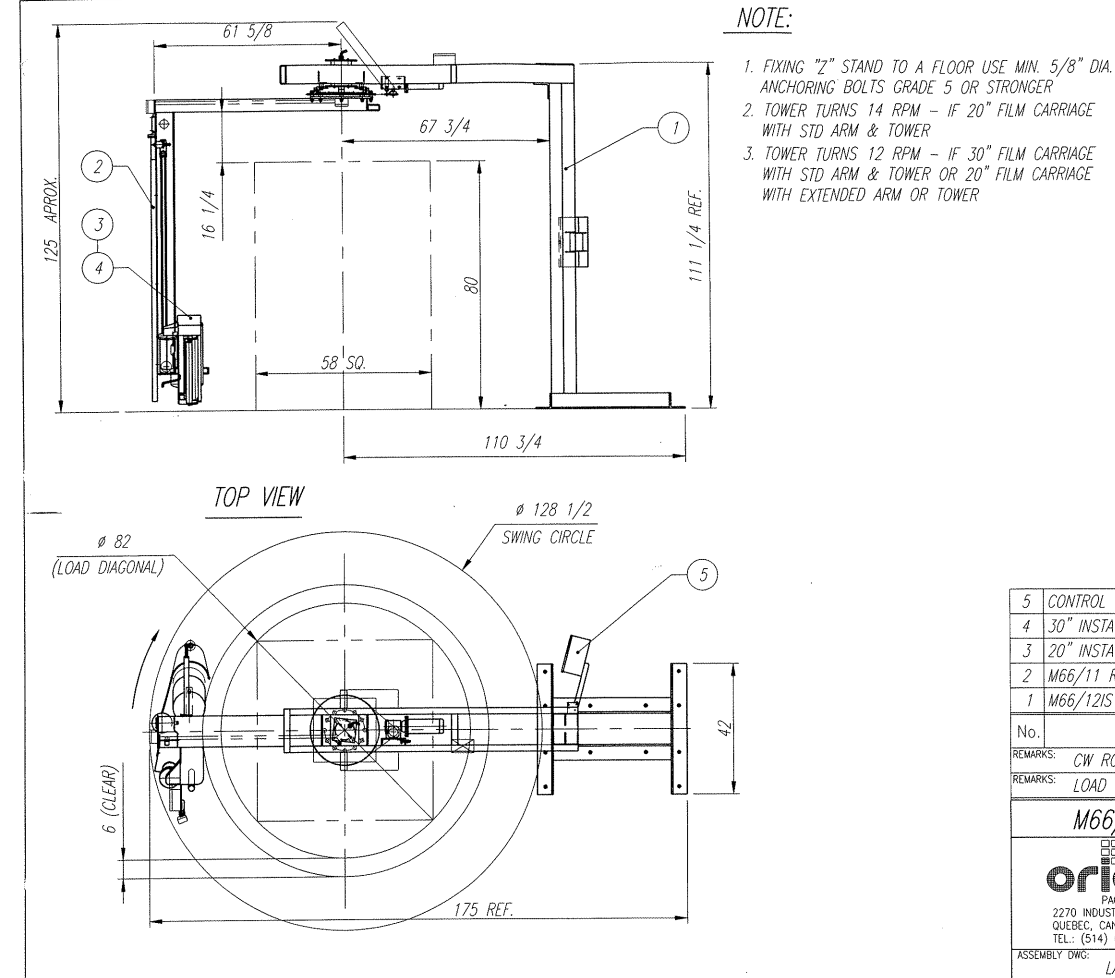
#### CAM FOLLOWER MAINTENANCE

The cam followers behind the carriage have deep grease pockets and do not need frequent relubrication. The portion of the tower on which the cam followers run, should be cleaned and regreased every 300 hours of operation. If the machine operates in a dusty or corrosive environment the tower should be relubricated more often.

## SEMI-AUTOMATIC STANDARD ASSEMBLY PART LIST

Note :

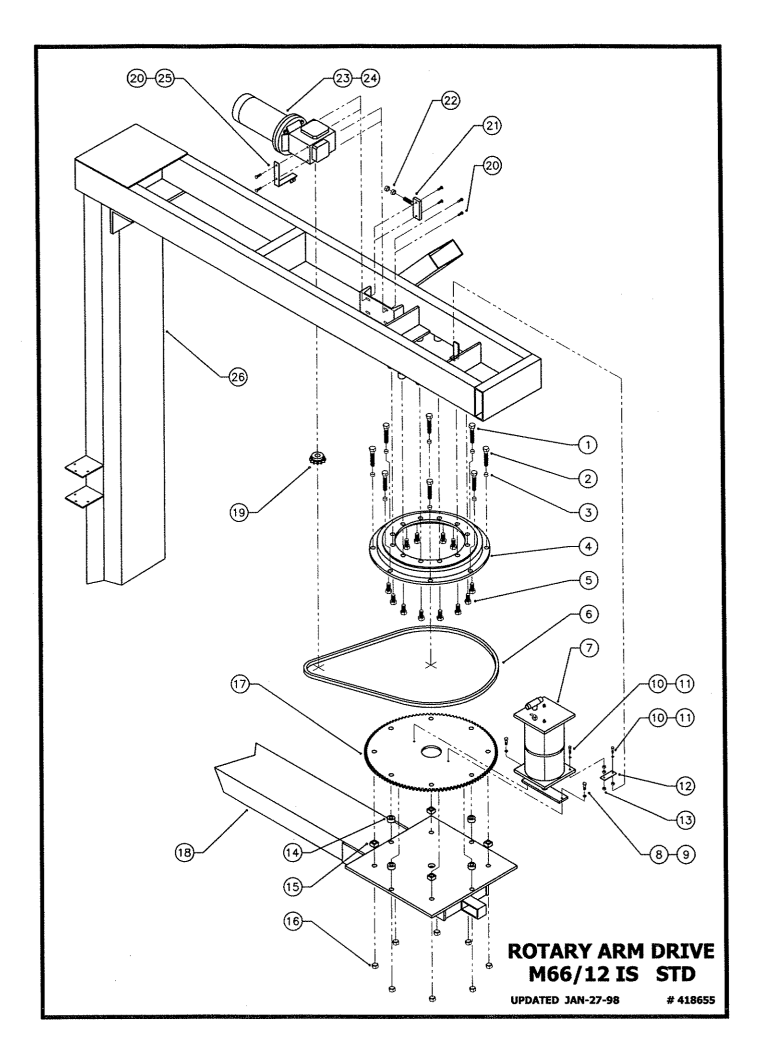
\* Quantity listed in order of part number \*\* The names given to the parts are generic



5 CONTROL PANEL 30" INSTA-THREAD FIL 4 3 20" INSTA-THREAD FIL 2 M66/11 ROTARY ARM M66/12IS INTEGRAL 1 No. DES REMARKS: CW ROTATION, INS LOAD : 58" x 58 REMARKS: M66/12IS W PACKAGING INC. 2270 INDUSTRIEL, LAVAL QUEBEC, CANADA, H7S 1P9 TEL.: (514) 667–9769 ASSEMBLY DWG: LAYOUT

84 PROX.

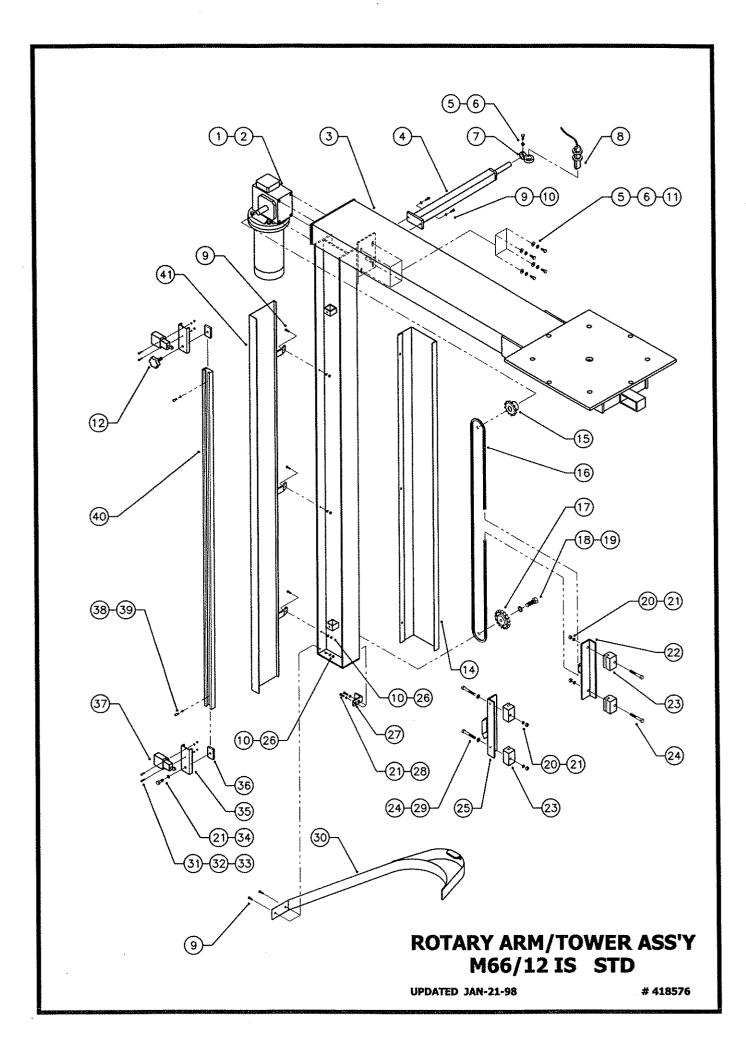
FILM TOP EDGE							
TOTAL WEIGHT WITH TOTAL WEIGHT WITH							
			1	30.0			
LM CARRIAGE, M66/12, CW	D	418883	1	143.0			
LM CARRIAGE, M66/12, CW	D	418029	1	121.8			
– TOWER ASS'Y	С	419761	1	404.9			
"Z" STAND ASS'Y	С	419080	1	1128.8			
SCRIPTION	DWG SIZE	PART No.	Q'ty	WEIGHT			
STA-THREAD FILM CARRIAGE							
8" x 80" H.							
VRAPPER W/INTEGRAL	"- _	?" STAN	D				
DATE: JAN-22-1989		SCALE:		: 32			
drawn by: <i>M. G. GOLA</i>	MACHINE TY	machine type: M66/12IS					
CHECKED BY:		DRAWING SIZ		B			
JOB NO.: STD		DRAWING No		3603			



## M66/12 IS ROTARY ARM DRIVE ASSEMBLY PART LIST

Dwg. # 418655 updated Feb-06-98

NO	PART #	DESCRIPTION	QTY
1.	013527	HEX HEAD SCREW	4
2.	012929	HEX HEAD SCREW	4
3.	402388	CENTERING BUSHING	4
4.	400064	BEARING	1
5.	013402	HEX HEAD SCREW	12
6.	010009	CHAIN	1
7.	418433	SLIP RING ASS'Y	1
8.	010382	HEX HEAD SCREW	3
9.	012724	SPRING WASHER	6
10.	012475	HEX HEAD SCREW	2
11.	011393	SPRING WASHER	2
12.	412509	SLIPPINGS REACTION BAR	1
13.	012689	HEX NUT	3
14.	400578	SPACER	4
15.	270060	T.T. SPACER	4
16.	012846	HEX NUT	8
17.	401984	SPROCKET	1
18.	419761	M66/12 ROTARY ARM/TOWER	1
19.	010343	SPROCKET, (14 RPM), STD	1
	010435	SPROCKET, (12 RPM), 30" CARR. OR EXT. ARM / MAST	
20.	010316	HEX. HEAD SCREW	6
21.	412261	CHAIN TIGHTENER	1
22.	011266	HEX NUT	2
23.	010093	REDUCER	1
24.	010036	EL. MOTOR	. 1
25.	413083	PROXIMITY SWITCH BRACKET	1
26.	419017	INTEGRAL "Z" STAND (WELDING)	1



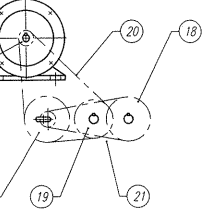
### M66/12 IS ROTARY ARM/TOWER ASSEMBLY PART LIST

Dwg. # 418576 updated Jan-21-98

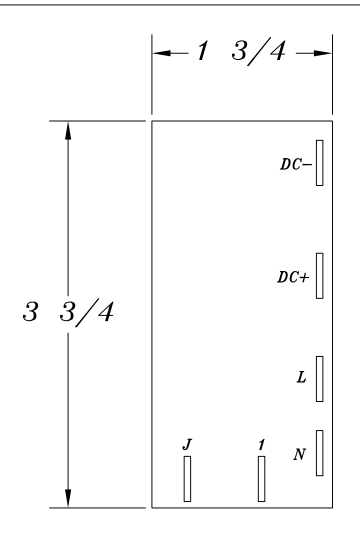
NO	PART #	DESCRIPTION	QTY
1.	010036	ELECTR. MOTOR	1
2.	010344	REDUCER	1
3.	413085	ROTARY ARM/TOWER	1
4.	230961	SAFETY PHOTOCELL BRACKET	1
5.	010316	HEX HEAD SOCKET	5
6.	012724	SPRING WASHER	5
7.	419445	PHOTOCELL BRACKET	1
8.		PHOTOCELL	1
9.	012475	HEX HEAD SOCKET	7
10.	011393	SPRING WASHER	9.
11.	012725	FLAT WASHER	4
12.	010092	KNOB	1
13.	012049	PAN PHILL	3
14.	414437	TOWER CHAIN GUARD	1
15.	012235	SPROCKET STD	1
	010094	SPROCKET 30" CARR. OR EXTENDED TOWER/MAST.	1
16.	010009	CHAIN	1
17.	010008	IDLER SPROCKET	1
18.	012847	HEX HEAD SOCKET	1
19.	012721	SPRING WASHER	1
20.	011128	HEX NUT	4
21.	011390	SPRING WASHER	4
22.	409045	FILM CARRIAGE ATTACHMENT	1
23.	409341	SLIDE BLOCK	4
24.	010401	HEX HEAD SOCKET	4
25.	408190	SLIDE BLOCK ALIGNING ANGLE	1
26.	012689	HEX NUT	5
27.	404624	CARRIAGE BUMPER	1
28.	012474	HEX HEAD SOCKET	2
29.	010948	FLAT WASHER	4
30.	417635	SAFETY REFLECTOR BRACKET ASS'Y	1

31.	012690	PAN PHILL	4
32.	012726	HEX NUT	4
33.	012743	SPRING WASHER	4
34.	010293	HEX HEAD SCREW	1
35.	260816	LIMIT SWITCH HOLDER	2
36.	220518	CHANNEL GUIDE	2
37.		LIMIT SWITCH	2
38.	010257	SOCKET HEAD CAP SCREW	2
39.	012221	FLAT WASHER	2
40.	409047	LIMIT SWITCH CHANNEL	1
41.	405427	CARRIAGE CABLE GUARD	1

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28	TOP MANDREL BRACKET W/SPRING LOADED LATCH	8	414462	1	
27	PILLOW BLOCK		011192	4	
26	FLAT WASHER		012323	2	
25	HEX. HEAD SCREW		010293	1	
24	SO. KEY		010227	3	
23	FL,BRONZE BUSHING		014247	2	
22	SELF SEATING RETAINING RING		013860	2	
21	CHAIN		010583	1	
20	CHAIN		010583	1	
19	SPROCKET		011454	1	
18	SPROCKET		011457	1	
17	SPROCKET	A	415109	1	
16	ELECTRIC MOTOR		010036	1	
15	CRADLE ROLLER OPENING LOCK	A	409469	2	
14	EXTENSION SPRING	B	403118	1	
13	PROXIMITY SENSOR CAM	A	413744	1	
12	SPOOL	A	405855	2	
11	PHOTOCELL CHANNEL - 20, CW ROT'N	A	414304	1	
10	PHOTOCELL BRACKET	A	416832	1	
9	FIBERGLASS COVER - CW ROT'N	B	414305	1	
8	RUBBER ROLLER - 2 (20" FILM)	A	413296	1	
7	RUBBER ROLLER - 1 (20" FILM)	A	413295	1	
6	DOUBLE SPROCKET	A	414546	1	
5	TOP MANDREL - CW ROT'N	A	414303	1	
4	DANCER ROLLER BRACKET	A	413745	1	
3	DANCER ROLLER ASSEMBLY - 20 (FRL)	A	414194	1	
2	CRADLE ROLLER ASSEMBLY - 20 (FRL)	C	415941	1	
	BACK PLATE - 20 INSTA, CW ROTATION		414300	1	
		DWG SIZE	PART No	Qʻty	WEIGHT
1	DESCRIPTION		PART No	Qʻty	WEIGH
1 No.	DESCRIPTION		PART No	Qʻty	WEIGH
1 No. REMAR	DESCRIPTION rs: rs:	SIZE		J	J
1 No. REMAR	DESCRIPTION ss: 20" INSTA-THREAD FILM CARRIAGE	SIZE		(FRI	)
1 No. REMAR	DESCRIPTION ASS 20" INSTA-THREAD FILM CARRIAGE MITE: NOV-18-97 DESERT BY:	SIZE	<u>55</u> γ –	(FRI	J
1 No. REMAR	DESCRIPTION KS: 20" INSTA-THREAD FILM CARRIAGE OCIONALINE INC. MOV-18-97 DRIAN INC. NOV-18-97 DRIAN INC. S. KUBICKA	SIZE	SSY -	(FRI	; 4
1 No. REMAR	DESCRIPTION AS: 20" INSTA-THREAD FILM CARRIAGE OCTOON DATE: NOV-18-97 DESEN BY: S. VIERCEA	SIZE	<u>55γ</u> -	(FRI 1 PE: X	7



DC-: ARMATURE CONTROL. DC+: ARMATURE CONTROL. L: AC INPUT - LINE. N: AC INPUT - NEUTRAL. 1: CONTROL - LINE. J: CONTROL - COMMON. (REQUIRES A JUMPER TO "N")

NEW STYLE 168–4 TWO SPEED 120VAC/90VDC MOTOR CONTROL BOARD

## MULTISTRETCH 336-6/7/9 MOTOR CONTROL BOARD CALIBRATION INSTRUCTIONS

**Bias:** (RV3) The **RV3** pot controls the system bias.

This control injects an offset voltage that adds or subtracts from the voltage reference defined by the external tension adjustment (film tension potentiometer); this will allow extremes of adjustment to be set to levels consistent with proper operation. Typically, the bias will be used to center the operation range in the linear portion of its characteristics.

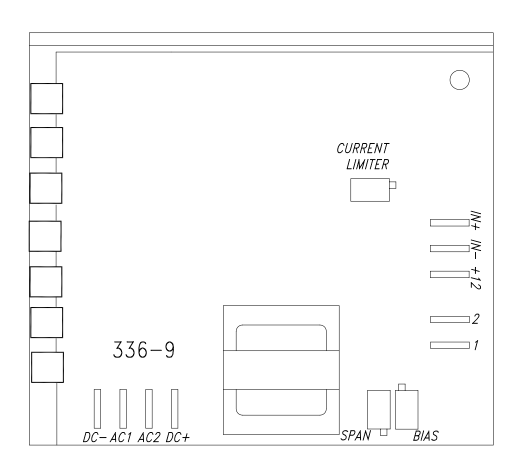
**Note:** This adjustment is normally factory pre-set and should not require field adjustment. For reference, the factory test procedure calls for a setting of 1.3 volts DC at the cathode of Z1 (Zener Diode) achieved by adjusting the **RV3** pot. Check for voltage between the (-IN) and the pin located next to the bias trim-pot.

**Span:** (RV1) The **RV1** pot controls the systems loop gain.

The system loop gain may be adjusted if the motor continues to be energized when the dancer roller is unloaded and at rest. With the machine stopped, the pot should be adjusted to ensure that the motor is de-energized in this condition, and so that a light pull on the free end of the film causes the film to feed freely. Counter clockwise (CCW) adjustment of this pot will increase the response time, in effect softening the motor tension response plus decreasing the maximum motor speed attainable. Clockwise (CW) adjustment will decrease the response time, in effect sharpening the motor response time plus increasing the maximum motor speed attainable.

**Current Limit:** (RV4) The **RV4** pot controls the torque (amperage) that the 336 board will allow to the motor.

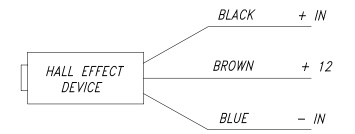
To protect the unit against damage should the motor stall, jam, or current demands exceed its rating, a current limiting circuit is included which keeps motor current at a safe level regardless of motor load or input from the Hall effect proximity switch. This pot is factory pre-set to suit  $\frac{1}{2}$  HP motors. Should changes be required in the field, proceed as follows: Monitor the motor current. Turn the current limit **RV4** to minimum (full CCW). Stall the motor. Advance the pot slowly until the desired current is achieved. This should not exceed 125% of the motor nameplate rating. Do not stall the motor for more than a few seconds, or damage may occur.

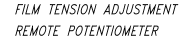


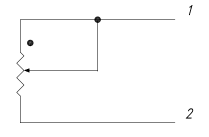
DC+: ARMATURE CONTROL AC1: AC INPUT AC2: AC INPUT DC-: ARMATURE CONTROL



SPAN: HALL EFFECT SENSITIVITY CONTROL BIAS: SYSTEM BIAS (FACTORY SET) CURRENT LIMITER: (FACTORY SET)







336–9 MULTISTRETCH BOARD

## **TURNTABLE & TOWER MOTOR CONTROL BOARD ADJUSTMENTS**

## 66 & 55 SERIES EQUIPMENT (850M & 850DM Board)

## **INTRODUCTION**

The 850M and 850 DM Motor Control Boards are DC/SCR drives that are used in 66 & 55 series Orion stretch wrapping equipment. The following calibration instructions apply to all 66 & 55 series turntable and rotary tower type machinery, but it will be important to note specific reference to your particular Orion model for best calibration results.

The 850M and 850DM boards feature two selectable pre-set speeds (1 & 2), and four potentiometers (marked 1,2,A and D).

The instructions are in the suggested order of adjustment, and intended to be made after installation of the board in the control enclosure. Please refer to the attached sketch of the board for identification of the adjustment points.

## **INSTALLATION**

This unit is equipped with an aluminum chassis, which serves as a heatsink. This should be oriented with the printed circuit board in a vertical plane for optimum convection cooling.

Connectors are to .250" quick-disconnect terminals. Standard units require 120 VAC supply. AC line attaches to terminals **AC1**, **AC2**. Motor Armature attaches to terminals **DC+**, **DC-**. The standard unit is suitable for permanent magnet shunt style DC motors with 90 V armature rating.

## ADJUSTMENTS

Acceleration: (RV3) The pot marked A is the control for the acceleration or electronic soft start feature.

For an initial setting, turn the **A** pot fully counter-clockwise (CCW) until a faint "clicking" sound is heard, then approximately 2 turns (or revolutions) clockwise (CW). CW adjustment of this potentiometer softens the start and lengthens the time required for the turntable/tower to reach its preset speed.

**Speed Control:** (RV1) The pot marked **1** controls the turntable/tower jog speed*ı*.

Simply activate the turntable/tower jog function, adjusting the jog speed (pot 1) as The turntable/tower rotates. This should be set for approximately 2 to 3 RPM. Please note that this setting should be made with a load on the turntable (turntable type models only). A CW turn increases the jog speed, while CCW decreases jog speed.

**Speed Control:** (RV2) The pot marked **2** is the control for the high speed<sub>2</sub> for the turntable/tower during the wrap cycle once acceleration is complete.

This speed can be as high as 12 RPM. However, you should note that if it is set too high, you may see chopping of the current to the turntable/tower drive motor which will cause pulsating, half-speed operation of the turntable/tower drive itself. If this is seen, please decrease the setting of pot 2, until it is no longer in effect.

For best calibration results, it is recommended that you make this adjustment while the machine is in cycle. After starting a wrap cycle, set the film carriage speed control to the "0" (minimum) position. This will prevent the film carriage from rising and completing its cycle. Then simply adjust the high speed (pot 2) as the turntable/tower rotates. A CW turn increases speed, a CCW turn decreases speed.

- Speed Control 1 = Turntable/Tower Jog Speed
  Selected by a 120 VAC signal applied from terminal (1) to (C)
- 2 Speed Control 2 = Turntable/Tower High Speed Selected by a 120 VAC signal applied from terminal (2) to (C)

**Deceleration:** (RV4) The pot marked **D** is the deceleration control. Functionally, it is the opposite of acceleration, except that it is a more critical setting, in that our machine logic requires that we decelerate from speed 2 to speed 1 during the course of the final revolution of the turntable/tower before shutoff.

For an initial setting, start with the **D** pot set fully CCW. Then, cycling the machine; observe the transition to jog speed at the end of the cycle, prior to the stop of the turntable/tower at the home position. Gradually increase the **D** pot setting (CW) until the turntable/tower only jogs approximately 1/8 to 1/4 revolution before reaching home position. CW adjustment of this potentiometer quickens the stop and shortens the deceleration time required for the turntable/tower to settle to its preset jog speed. CCW softens the stop and lengthens the time required for the turntable/tower to settle to its preset jog speed.

Thus, the deceleration control is important in that if the deceleration time is too short, we will prematurely reach jog speed and jog an excessive amount of time to the home position before shutoff.

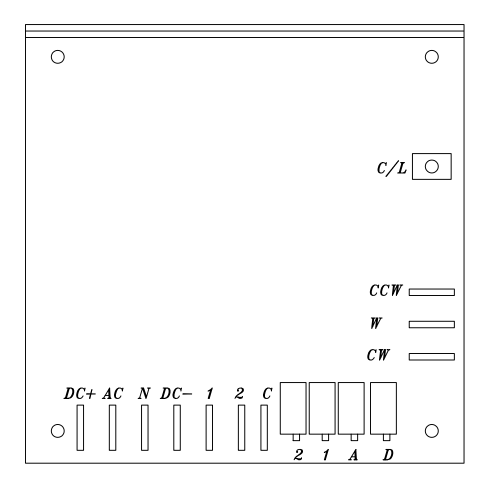
Conversely, if the deceleration time is set too long, the turntable/tower will not settle to the jog speed and thus will be going too fast to align properly and the momentum will take the turntable/tower beyond the start position. As you can imagine, any time the wrap speed is changed, you will need to make a corresponding change in the setting of the pot marked **D** (for deceleration).

**Note:** The 850DM requires a jumper from the **W** pin to the **CW** pin for speed 2 to operate.

## **TROUBLE SHOOTING & REPAIR**

In most cases, repair will require parts replacement. If user intends to, and is equipped to perform repairs, spare parts are available from Orion Parts & Service.

Damage is usually visually evident on the 850M board. Replacing the obviously damaged board frequently restores operation. However, if damage is not evidently visible, swapping boards will determine if the board is at fault.



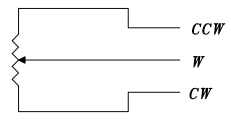
DC+: ARMATURE CONTROL. AC: AC INPUT – LINE. N: AC INPUT – NEUTRAL. DC-: ARMATURE CONTROL. 1: CONTROL – LINE. JOG SPEED 2: CONTROL – LINE. WRAP SPEED

C: CONTROL - COMMON. (REQUIRES A JUMPER TO "N") MAX: MOTOR SPEED ADJUSTMENT.

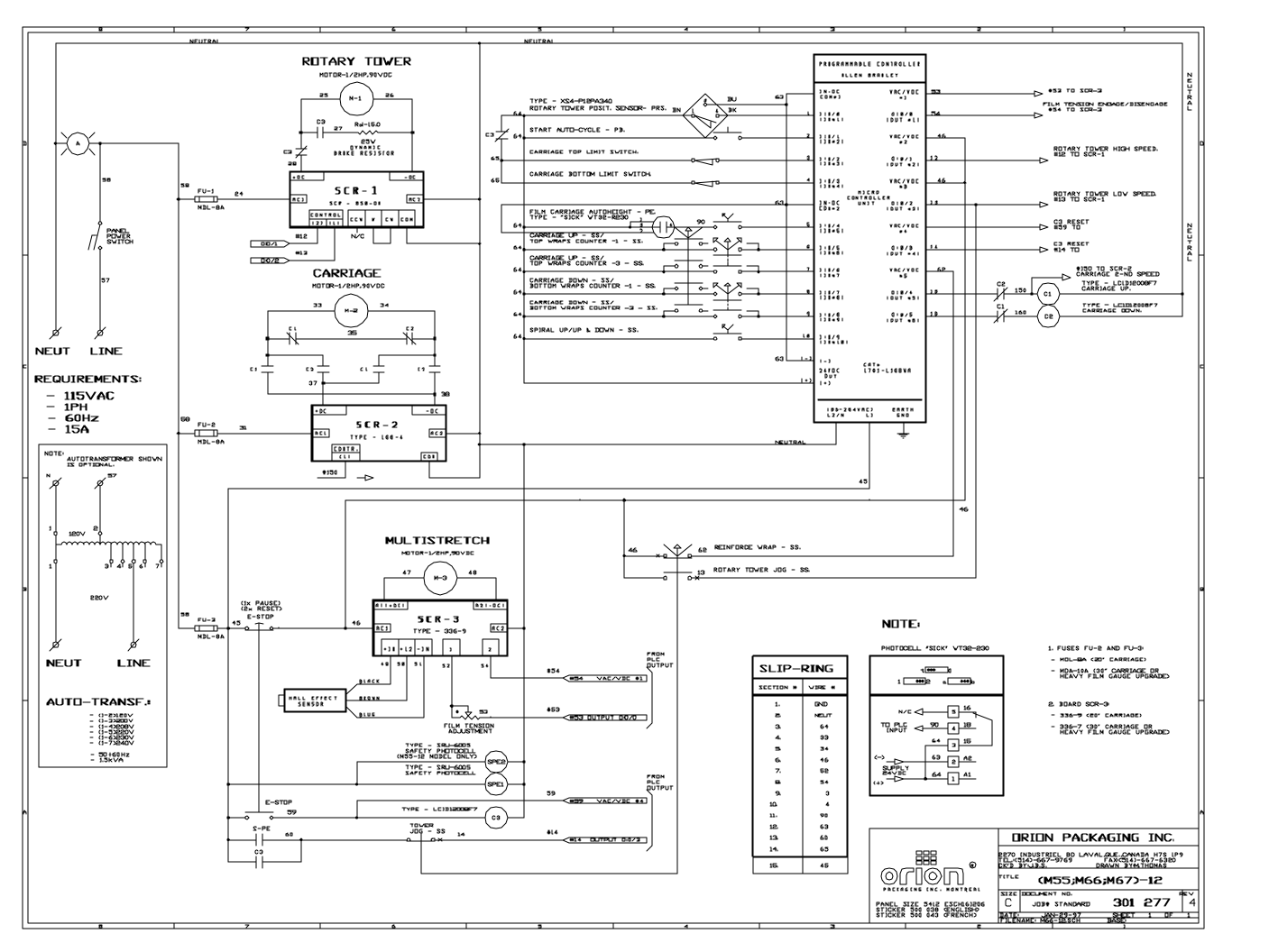
ACC: ACCELERATION ADJUSTMENT.

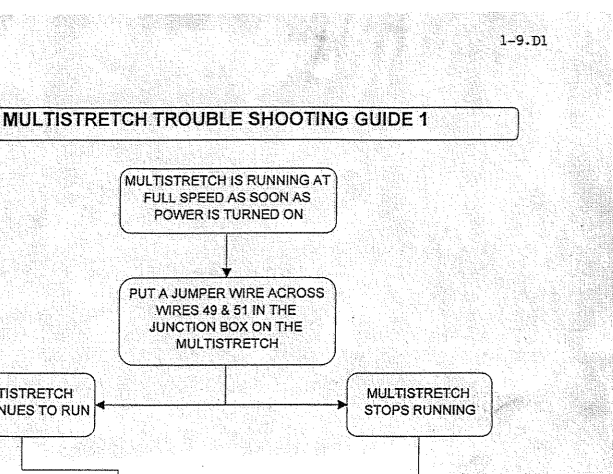
C/L: CURRENT LIMITER. (FACTORY SET)

NOTE: WHERE A REMOTE POT IS NOT USED (CONVEYOR) "W" & "CW" ARE SHORTED.



## 850DM TWO SPEED 120VAC/90VDC MOTOR CONTROL BOARD





REPLACE

HALL EFFECT

**REMOVE JUMPER WIRE AT JUNCTION** BOX AND PUT JUMPER ACROSS THE +IN AND THE -IN (49 & 51) AT THE 336 BOARD

MULTISTRETCH CONTINUES TO RUN

MULTISTRETCH

CONTINUES TO RUN

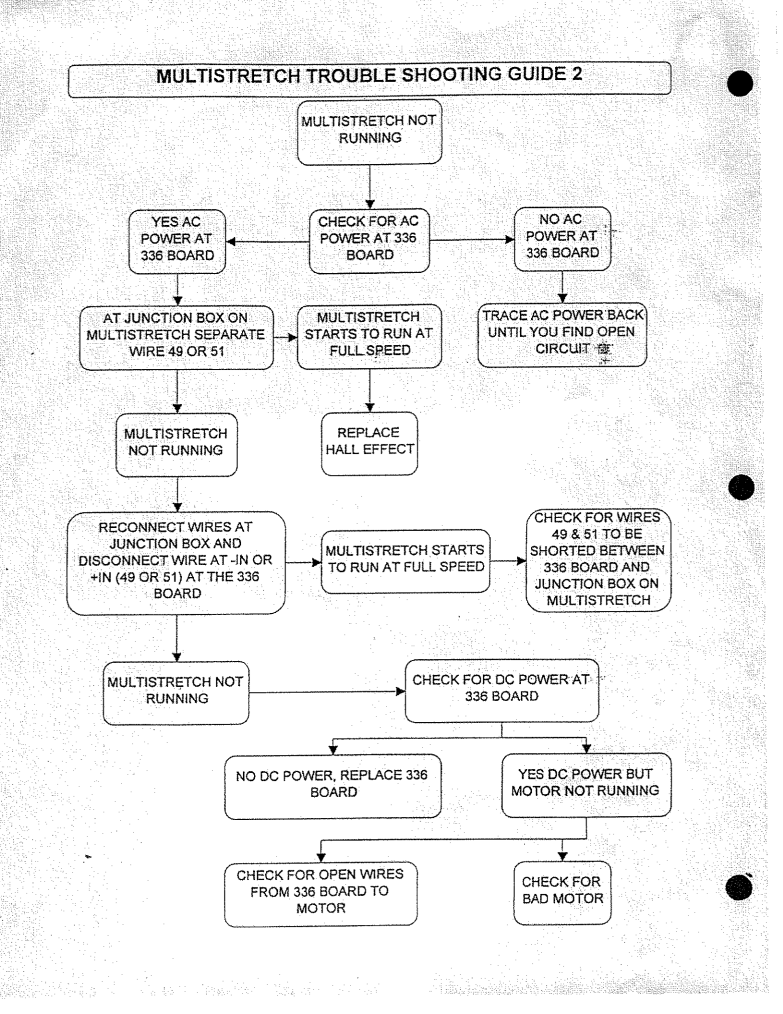
**REPLACE 336** BOARD

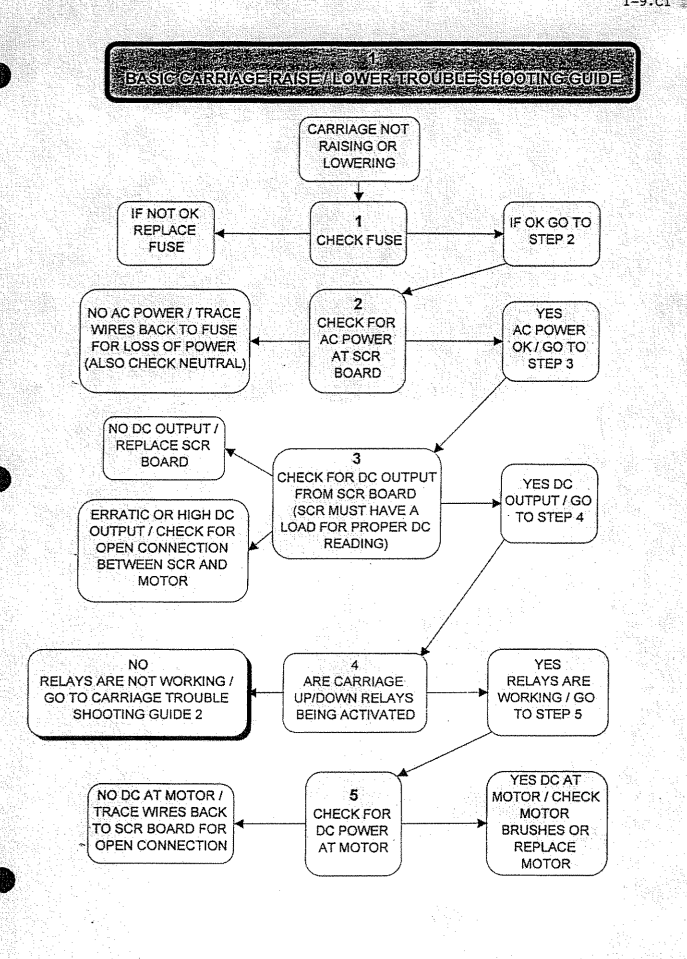
MULTISTRETCH **STOP RUNNING** 

> CHECK FOR OPEN WIRE 49 OR 51 BETWEEN 336 BOARD AND JUNCTION BOX ON MULTISTRETCH

in the second second

1-9.D2





1-9.Cl

BASIC CARRIAGE RAISE / LOWER TROUBLE SHOOTING GUIDE

1-9.C2

