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D2-15 Manual-19600-10-D215



REV. D 5-7-13 L1 SOFTWARE

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ASTRO PACKAGING

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GENERAL CONSIDERATIONS

1. Read and follow these instructions. Failure to do this could result in severe personal injury or death.

2. Additional safety instructions and/or symbols are located throughout this manual. They serve to warn maintenance personnel and operators about potentially hazardous situations.

3. Inspect the machine for unsafe conditions daily and replace all worn or defective parts.

- 4. Keep work area uncluttered and well lit.
- 5. All covers and guards must be in place before operating this equipment.

For precautions and definitions of safety symbols, refer to Safety Chapter of the service manual.

SERVICING EQUIPMENT

- 1. Only trained personnel are to operate and service equipment.
- 2. Never service equipment while it is in motion.
- 3. Shut off the equipment and lock out all input power and air supply at their sources before attempting any maintenance.
- 4. Follow the maintenance and service instructions in the manual.

SIGNS

- 1. Read and obey all of the warning labels, signs and caution statements on the equipment.
- 2. Do not remove or deface any of the warning labels, signs, and caution statements on the equipment.
- 3. Replace any warning labels, signs, and caution statements which have been removed or defaced. Replacements are available.

ADDITIONAL CONSIDERATIONS

- 1. To ensure proper operation of the equipment, use specified electrical and/or air supply sources.
- 2. Do not attempt to alter the design of the equipment unless written approval is received from our factory.

3. Keep all manuals readily accessible at all times and refer to it often for the best performance from your equipment.



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Chapter 1 Safety Precautions

This manual contains important safety information and instructions. Failure to comply with these instructions can result in death, injury or permanent damage to this equipment and will void the warranty.

Intended Use

This equipment is designed for use with standard adhesive and sealant materials with flash points above 232 °C (450 °F). Use of flammable material or material not compatible with the specifications of this equipment can cause injury to operator and damage to equipment. The manufacturer has designed this equipment for safe operation. Specified models are in compliance with EN 60204-1:1997. However, heated thermoplastics and other hot melt materials are dangerous and care must be exercised to ensure operational safety. Handling must be in accordance with hot melt manufacturer specifications. Never exceed the maximum application temperature recommended by the adhesive manufacturer.

Dispose of hot melt properly. Refer to the Materials Safety Data Sheet (MSDS) of the hot melt for recommended disposal methods.

Personal Safety



Wear the following protection when working on or around this equipment:

Always wear heat resistant gloves rated to 205 °C (400 °F) and allow all system temperatures to stabilize below 193 °C (380 °F) before servicing. Properly ventilate equipment according to MSDS of equipment. Trained operators and service technicians should be aware of exposed surfaces of the unit that cannot be practically safeguarded. These exposed surfaces may be hot and take time to cool after the unit has been operating. Keep parts of the body away from rotating parts. Do not wear loose Safety Gloves, articles of clothing when operating or servicing units with rotating parts. Remove wristwatches, rings, necklaces, or other jewelry and cover or pin up long hair before performing any work on or with the unit.

Trained operators may perform only external equipment adjustments. Trained service technicians must perform internal adjustments and service.

Electrical Safety

Determine voltage of this equipment before installation and confirm compatibility with available power. Equipment must be connected to a properly grounded circuit and installed in accordance with all applicable electrical codes. Ground fault protection must be provided in supply circuitry at site installation. Models designed to EN60204-1: 1997 require power cords be approved to a harmonized (HAR) standard and rated for 70 °C (158 °F). A HAR approved Type B plug and strain relief for power cord are required to meet standard IEC 309. Power conducting wires must be nominal 5.3 mm² (10 AWG) maximum and nominal 2.1 mm² (14 AWG) minimum.

Emergency Power Disconnect

In the event of a malfunction, turn off power to the equipment at the power off switch and remove source power to the system at the nearest main disconnect.

Follow Directions

Read the product manual thoroughly before installation, operation or maintenance. Failure to do so can result in a serious accident or equipment malfunction. The manufacturer will not be held liable for injuries or damage caused by misuse of this equipment.

Safety Symbols and Signal Words

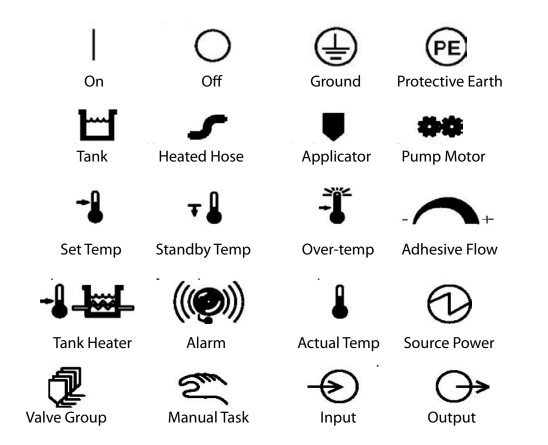
The following safety symbols and signal words are used throughout the manual and on the product to alert the reader and operator to personal safety hazards or to identify conditions that may result in equipment or property damage.

General Safety Symbols CAUTION: Indicates a hazard, which, if not avoided, can result in minor injury, or equipment and property damage. Image: WARNING: Indicates a hazard, which if not avoided, can result in serious injury, or equipment and property damage. Image: DANGER: Indicates a hazard, which, if not avoided, will result in serious injury, including death, or equipment and property damage.

Specific Symbols and Signal Words

DANGER: High Voltage. Can cause serious injury, including death. Disconnect electrical power at external source before servicing.
WARNING: Hot Surface. Can cause serious injury, including death. Disconnect electrical power
WARNING: Disconnect electrical power at external source. Failure to do so can cause electrical shock.
WARNING: High Pressure. System contents under pressure. Can cause serious injury and burns or equipment and property damage. Relieve pressure before servicing.

Other Product Symbols



The manufacturer reserves the right to make design changes for product improvement. This manual may not reflect all details of these improvements.

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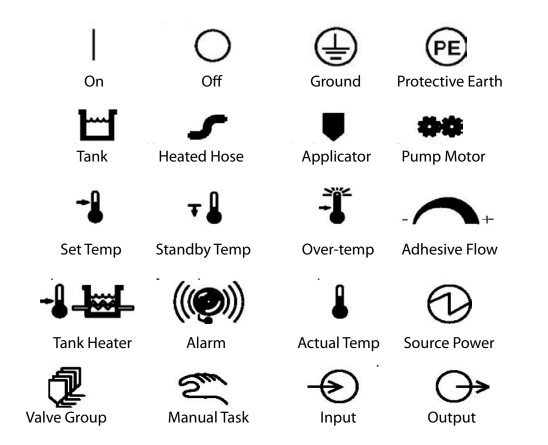
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WARNING: Hot Surface. Can cause serious injury, including death. Disconnect electrical power
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Chapter 2 Description and Specifications

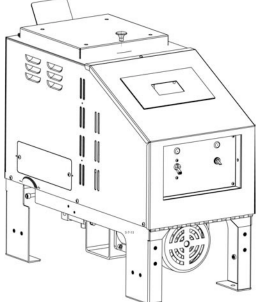
Description

The D215 Hot Melt Unit is a light-duty to medium-duty machine used for melting and pumping a variety of materials. The melt unit consists of a heated melt tank and a motor-driven, positive displacement V4 series gear pump. The melt unit is compatible with a variety of Astro Packaging pattern generators and head drivers.

The D215 Hot Melt Unit is all-electric and accepts standard forms of adhesive. The unit is equipped with a flow control valve for fluid pressure and flow regulation. The melt unit has a 6.82 kg (15 lb.) tank capacity, and supports 1 or 2 automatic or manual applicators and hoses.

All zone temperatures range from 4 °C (40 °F) to 232 °C (450 °F), adjustable by a TC500 Temperature Controller. An integral melt grid is standard.

Electrical power to the melt unit is controlled by a power-disconnect circuit breaker located on the front end of the melt unit.



Features

• The solid-state Temperature Controller uses Resistance Temperature Detector (PT 100 RTD) sensors to sample and regulate temperatures in the tank, hoses and applicators.

- Circuit breakers and fuses protect the entire system from overload.
- A tank-mounted over-temperature thermostat switches the system power off in the event of a tank controller failure.
- A circuit breaker protects the pump motor by switching the motor off should a stall or an overload condition occur.
- TC500 Temperature Controller protects pump/motor from starting before the material in system is Run-Ready.
- TC500 Temperature Controller provides a 7-Day Scheduler to Automatically turn the system On and Off once per day.
- •TC500 Temperature Controller provides over-temperature protection to all zones and will shut down the main circuit breaker if a temperature zone is over temperature.

Specifications

Environmental:

Storage/Shipping Temperature	0-60° C (32 - 140° F)
Ambient Air Temperature	
Altitude	Sea level up to 2 km (1.24 miles)

Physical:

Dimension	dimensional layouts on following pages
Tank Capacity	
Hose Capacity	
Weight	
Pump Size	-
Melt Grid	

Performance:

Warm-up Time	
Viscosity	
Melt Rate	
Temperature Range	

Electrical:

Input Voltage	
Power Requirements	120 VAC L1/N G, 20 A, 50/60 Hz,240 VAC L1, L2, G 20 A
Frequency	
	120 VAC: 20 A, 240 VAC: 20 A

Motor Speed, Adhesive Pressure, and Flow Rate

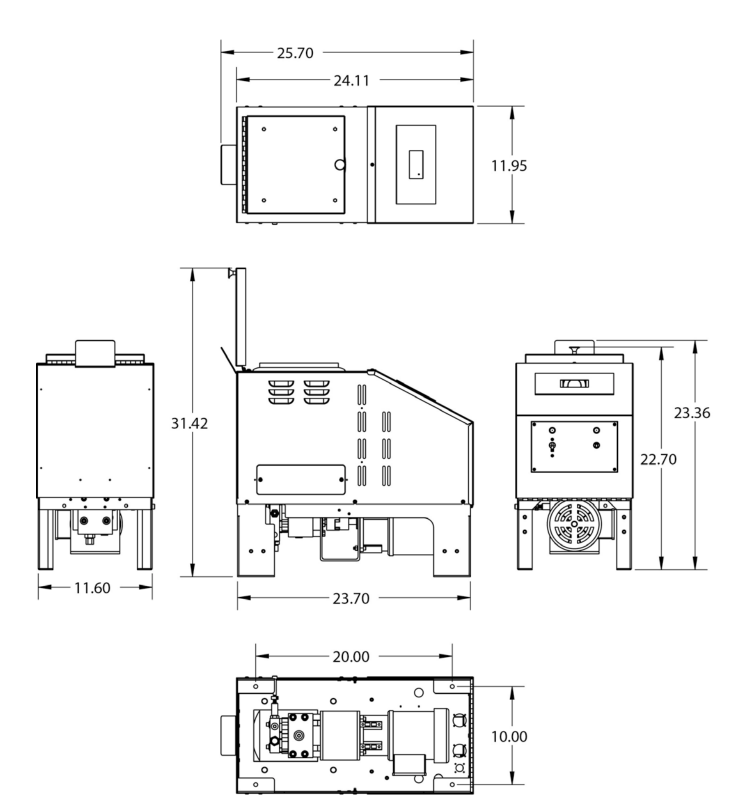
Frequency	60 Hz	50 Hz
Motor Speed	86 rpm	70 rpm
Adhesive Pressure		
V4-675 Pump	100-800 PSI	

Sample Flow Rates*

V4-675 Pump 60 Hz, 86 rpm 50 kg/hr @ 17.24 bar (110 lb./hr @ 250 psi)

*These figures are based on standard, packaging grade hot melt materials at 1 PaS (1,000 cps). These figures vary with adhesive and tank temperature. Consult your Astro Packaging representative for non-standard material requirements.

Dimensions



Chapter 3 Installation and Start-Up

Installation

Set-Up

- 1. Remove all packaging material from around the melt unit.
- 2. Carefully lift the melt unit out of the box.
- 3. Unpack the binder containing the product manuals, electrical schematics, and warranty information. Retain the binder for future reference.
- 4. Unscrew the 4 screws from the plywood board base; remove and discard the plywood.
- 5. Carefully inspect all packing material for separately wrapped items.
- 6. Position the melt unit for easy access to the control panel and convenient servicing.
- 7. Using the base mounting holes, bolt the melt unit down to a durable mounting surface in accordance with the dimensions listed in Section 3: Specifications to prevent accidental upset and possible injury.

8. Tighten all screws before startup and after the melt unit experiences excessive vibration.

Component Installation

Automatic Systems

Hoses

Hoses are normally installed on an automatic melt unit at the factory with no user installation required. If they are not installed, see Hose Replacement. Refer to the enclosed Heated Supply Hoses product manual (Astro Packaging P/N 19600-24) for complete installation and service information.

Automatic Applicators

Automatic applicators may be attached to hoses or packaged separately. If they are not installed, proceed as follows:

- 1. With the system power off, attach the hose output electrical connector to the applicator. Heat the fluid fittings on the applicator and the output end of the hose by attaching the electrical connector and applying power for 3 5 minutes, or until the hose fitting will rotate.
- 2. Connect the output end of the hose to the adhesive input fitting on the applicator.
- 3. When the system reaches operating temperature, retighten all the adhesive connections. Pressurize and check for leaks.

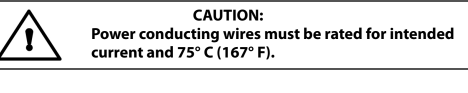
Refer to the applicator product manual for installation and service information.

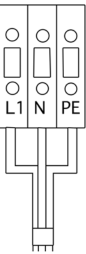
Electrical Circuits and Wiring

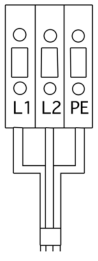
Power Requirements

The D215 melt unit 120 VAC is wired for 2-wire, single-phase power, and comes with a power-cord and 20 Amp plug. The 240 VAC unit comes with the power cord but the end user must supply the power plug for their power outlet. An identification plate is attached to each melt unit on the outside, rear panel of the tank housing. **This plate specifies the exact voltage of the melt unit,** and the frequency of the pump motor. Pump motor voltage, frequency and current are specified on the motor data plate located on the motor housing. For safe and proper installation, refer to the identification plate before applying electrical power to the melt unit.

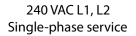
Electrical Connections







120 VAC L1/N Single-phase service



Operation



Start-Up

- 1. Become familiar with the temperature controller information in the D2-15 manual.
- 2. Install the melt unit.
- 3. Fill the tank with hot melt material to 38 mm (1.5 in.) from the top.
- 4. Turn the unit on, and allow for 30 minutes of warm-up time.
- 5. Set the tank, hose and applicator temperatures to the desired settings. Lower settings will increase the material pot life.
- 6. Set the tank temperature as low as possible for each application. Certain materials degrade over time due to oxidation.
- 7. To prevent stalling the motor, adjust the flow control valve counterclockwise to minimize pressure and lower flow rate.

*NOTE: the pump motor will not run until the TC500 has green ready LED.

Adding Adhesive



WARNING HOT ADHESIVE

Do not overfill the melt tank since adhesive generally expands as it melts and a full tank may overflow.



CAUTION: Using adhesive with viscosity over 50,000 centipoise may cause the pump to stall.

The adhesive level should be maintained at 13 mm to 100 mm (1/2" to 4") from the top of the tank. Where applications demand a high output volume of adhesive, add small amounts of adhesive frequently. ADDING LARGE AMOUNTS OF ADHESIVE TO AN ALMOST EMPTY TANK WILL LOWER THE TEMPERATURE OF THE ADHESIVE IN THE TANK AND MAY CAUSE THE MELT UNIT TO FALL BELOW ITS READY SET-POINT.

Changing the Adhesive Formula

If a different adhesive formulation from the one being currently used is needed, the system will have to be flushed if the two formulations are incompatible. See Chapter 6 of this manual for the proper flushing procedure. When in doubt about adhesive compatibility, flush your system.

Flow Adjustments

WARNING:

Contents at high temperature and pressure. Remove pressure before opening filter or drain valve to prevent accidental system pressurization or firing. Do not touch hot surfaces. Failure to follow these instructions may result in severe burns.

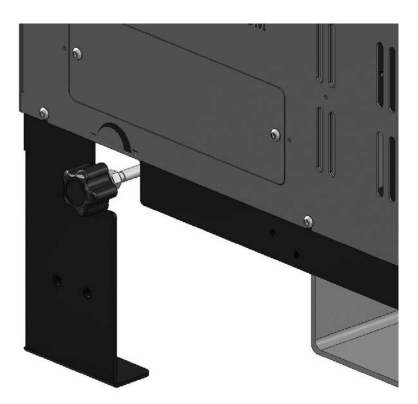
CAUTION:

For maximum performance and motor life, do not allow the pump motor to stall. A prolonged stall condition will call condition will cause the motor go into thermal overload.

Flow Control Valve

An adjustable, pressure-regulating device is mounted on the pump under the melt unit chassis. See the illustration below.

- Adjust the flow control by turning the black knob on the left side of the melt unit.
- To increase the pressure, turn clockwise.
- To decrease the pressure, turn counterclockwise.
- To achieve the minimum pressure and the lowest flow rate, turn the knob fully counterclockwise. Gradually turn the knob clockwise until the desired pressure and flow rate are achieved.



Storage and Disposal of the D2-15 Application System

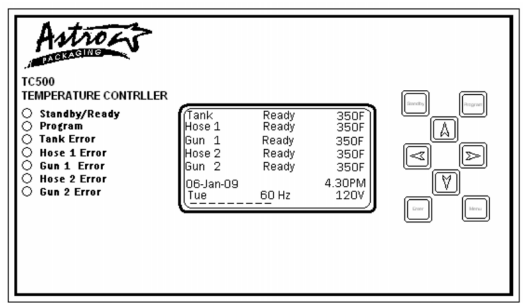
Temporary Storage of the Unit

- 1. Flush the adhesive application system with flushing fluid (PN RB-5), following the instructions detailed in Chapter 6 of this manual.
- 2. Clean or replace both the output filter and the tank, following instructions detailed in Chapter 6.
- 3. Shut OFF all pressure and power sources.
- 4. Remove all residual adhesive and wipe components clean.
- 5. Remove all power supply cables.
- 6. Pack the unit in a corrosion-proof manner.
- 7. Store the unit in such a way that it is protected from damage.

Disposal of the Unit

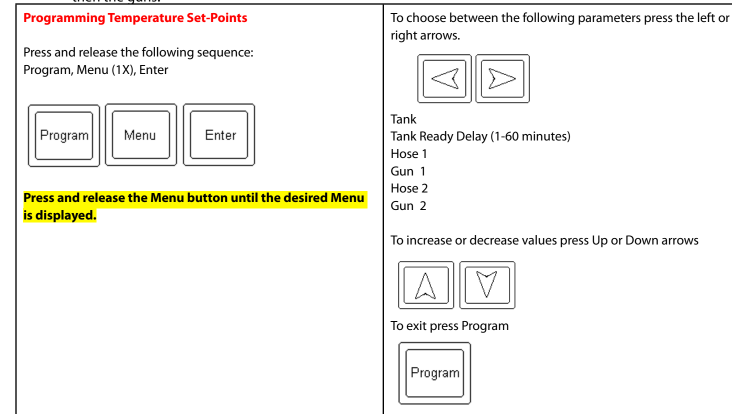
- 1. Shut OFF all pressure and power sources.
- 2. Remove all residual adhesive.
- 3. Remove all adhesive supply hoses and all power supply cables.
- 4. Dismantle all components and sort into mechanical and electrical components.
- 5. Arrange for all components to be recycled.

Chapter 4 TC 500 Temperature Controller *L1 Software*



PRELIMINARY (revision L1)

The TC500 Temperature Controller revision "L1" includes a non-adjustable built-in **SEQUENTIAL START-UP**; the tank, hoses and guns heat up in sequence. First the tank, followed by the hoses and then the guns.



Set Offset Temperatures

Press and release the following sequence: Program, Menu (2X), Enter



Press and release the Menu button until the desired Menu is displayed. To choose between the following parameters press the left or right arrows.



Tank Hose1 Gun 1 Hose2 Gun 2 Tank Hose1 Gun 1 Hose2 Gun 2

Motor Cut Off

Standby

Over temp

Tank Hose1 Gun 1 Hose2 Gun 2

To increase or decrease values press the Up or Down arrows



To exit press Program



Set Automatic Wakeup

Press and release the following sequence: Program, Menu (3X), Enter



Press and release the Menu button until the desired Menu is displayed.

After setting automatic wakeup, perform Various System Tasks on page 4-7, and turn ON the "Automatic ON/OFF 7 day clock timer" To choose between the following parameters press the left or right arrows.



Next/Previous (1-14) --► Day Hour Minute On/Off Event # 1 & 2 Sunday Event # 3 & 4 Monday Event # 5 & 6 Tuesday Event # 7 & 8 Wednesday Event # 9 & 10 Thursday Event # 11 & 12 Friday Event # 13 & 14 Saturday Note that Event #1 must start on Sunday

To increase or decrease values press the Up or Down arrows



To exit press Program

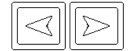


Set Clock Calendar

Press and release the following sequence: Program, Menu (4X), Enter



Press and release the Menu button until the desired Menu is displayed. To choose between the following parameters press the left or right arrows.

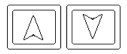


Year Month

Date Day

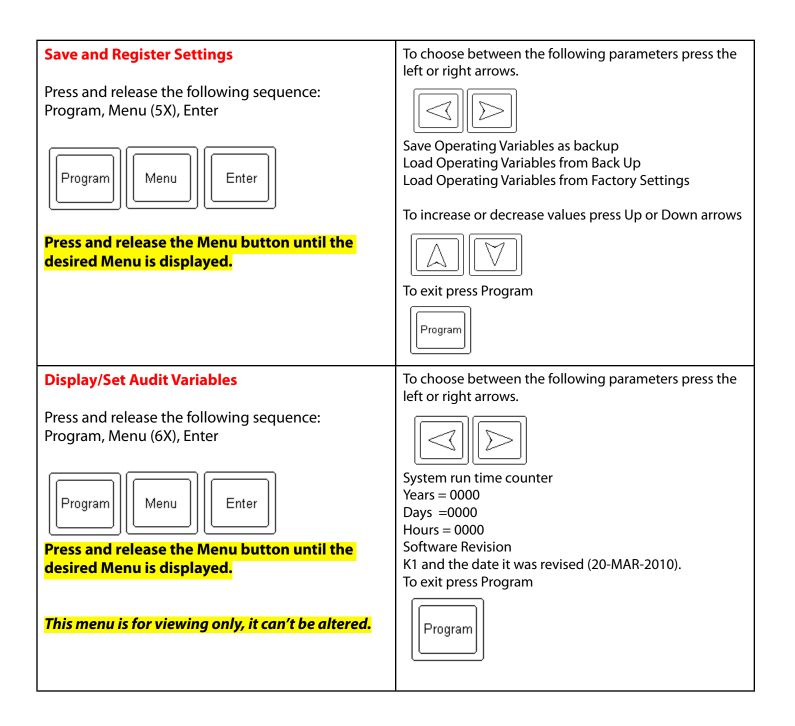
Hours Minutes

To increase or decrease values press the Up or Down arrows



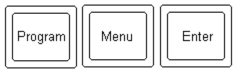
To exit press Program





Performance Various Maintenance Tasks

Press and release the following sequence: Program, Menu (7X), Enter



Press and release the Menu button until the desired Menu is displayed. To choose between the following parameters press the left or right arrows.



System Calibration Tankxxx.xx Ω System Calibration Sparexxx.xx Ω System Calibration Hose 1xxx.xx Ω System Calibration Gun 1xxx.xx Ω System Calibration Hose 2xxx.xx Ω System Calibration Gun 2xxx.xx Ω System Calibration 110OhmsSystem Calibration 240OhmsSystem Calibration Frequency 60 HzSystem Calibration VoltageSystem Calibration Voltagexxx.xV



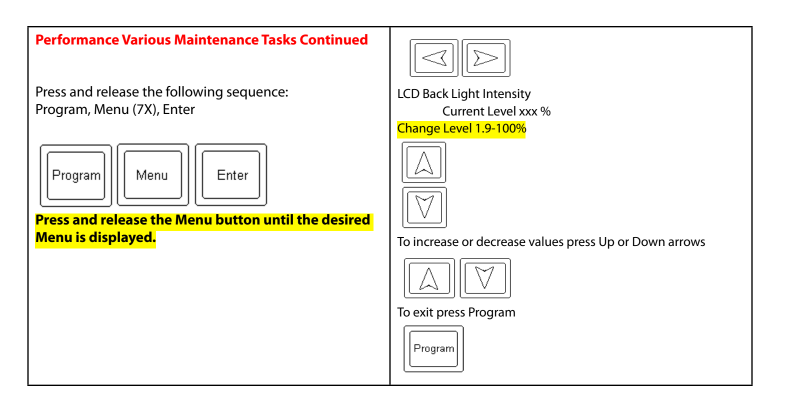


Test LED Lamps

- (LED Test, Run Now)
 - Standby/Ready
 - o Tank
 - O Hose 1
 - O Gun 1
 - o Hose 2

Gun 2





Performance Various System Tasks

Press and release the following sequence: Program, Menu (8X), Enter



Press and release the Menu button until the desired Menu is displayed. To choose between the following parameters press the left or right arrows.



Toggle Display Temperatures between C/F C to F/ F to C Set Line Voltage 120V 240V Auto 120V Auto 240V Set Line Frequency 50 Hz 60 Hz Auto 50 Hz Auto 60 Hz Power Set Mode 1-7 7 is recommended Disable hose 1 Currently On/Off Disable Gun 1 Currently On/Off Disable hose 2 Currently On/Off Disable Gun 2 Currently On/Off Trigger 1 Safety enable Currently On/Off Trigger 2 Safety enable Currently On/Off (ON for handguns) Automatic On/Off, 7 day clock timer On/Off Security Lock Level Off - 1 - 2 - 3 (see next sheet) Level 3 is recommended To change values press the Up or Down arrows To exit press Program

Program

SECURITY LOCK LEVEL

Level 1: Some restrictions but not all

Level 2: Some menus can be modified until a power cycle or reset.

Level 3: Most restrictive

Parameter	OFF	LEVEL 1	LEVEL 2	LEVEL 3
Programming Temperature Setpoints	Unlock	Lock	Unlock	Not visible
Offset Temperatures	Unlock	Lock	Unlock	Not visible
Automatic Wakeup	Unlock	Unlock	Unlock	Not visible
Set Clock Calendar	Unlock	Unlock	Unlock	Not visible
Save and Register Settings	N/A	N/A	N/A	Not visible
Display/Set Audit Variables	N/A	N/A	N/A	N/A
Performance Various System Tasks	Unlock	Unlock	Unlock	Unlock

Record your settings on this sheet

PARAMETER	CHANNEL	TEMPS	NOTES
Set Temperatures	Tank		
	Hose 1		
	Gun 1		
	Hose 2		
	Gun 2		
Set Offset Temperatures			
Motor Cut C	offTank		
	Hose 1		
	Gun 1		
	Hose 2		
	Gun 2		
Standk	oyTank		
	Hose 1		
	Gun 1		
	Hose 2		
	Gun 2		
Over temperatu	reTank		
	Hose 1		
	Gun 1		
	Hose 2		
	Gun 2		

Set Automatic Wakeup Note that Event #1 must start on Sunday

Event	Day	Hour	Minute	On/Off	Notes
#1	Sunday				
#2	Sunday				
#3	Monday				
#4	Monday				
#5	Tuesday				
#6	Tuesday				
#7	Wednesday				
#8	Wednesday				
#9	Thursday				
#10	Thursday				
#11	Friday				
#12	Friday				
#13	Saturday				
#14	Saturday				

Performance Various System Tasks

	Notes
Toggle Display Temperatures	
between C/F	
Set Line Voltage	
Set Line Frequency	
Power Set Mode	<mark>7 is recommended</mark>
Disable hose and gun 1	
Disable hose and gun 2	
Trigger Safety Enable	ON for handguns
Automatic On/Off, 7 Day clock Timer	
Convertex Local	
Security Lock Level	<mark>1 is recommended</mark>

Chapter 5 Preventive Maintenance

Maintenance

Â	 WARNING: Hot melt materials can cause severe burns resulting in disfigurement or blindness. Follow these precautions before beginning any maintenance: Wear protective clothing, safety goggles, and safety gloves. Turn pump motor switch to the off position. Depressurize applicator(s) by triggering. Unless stated otherwise, always allow melt unit to cool before beginning any maintenance. Disconnect hose electrical connector when hose fittings are disconnected and power is off.
Â	CAUTION: To prevent damage to components (hose fittings, etc.), heat part(s) being serviced to approximately 121 °C (250°F) prior to dismantling, assembling, or adjusting. Heat parts by applying power to the unit using a hand held hot air gun or placing parts on a hot plate. Failure to do this will result in stripped threads and ruining both parts and tools.
\triangle	CAUTION: To avoid arcing of electrical contacts and possible failure of components, do not connect electrical connectors when the hose power switch is on.

Preventive Maintenance

Procedure	Daily	Monthly	As Required*
Check for foreign material in tank	Х		
Wipe off excess hot melt from cover.	Х		
Check for leaks.	Х		
Purge tank and hose(s).		Х	Х
Inspect hose(s). Verify hose(s) properly supported. Minimum bend radius is 20.32 cm (8 in.) when hot.		X	
Check temperatures. Adjust temperatures according to Temperature Controller manual.		X	
Clear applicator nozzles.			Х
Inspect/Replace Pump Filter		Х	х
@Astro Packaging Bey D	D2-15 Manual-19600	10 D215	۱ <u> </u>

Chapter 6 Troubleshooting

Problem	Solutions
Does not power up (no power light).	1. Verify that there is power in and out of the main circuit breaker. Refer to wiring schematic.
Temperature Control board does not power up.	 Check power to unit. If power light by main breaker is on check power to LED on power board. Replace power board if the LED is not on. Check ribbon cable connections if power LED is on.
Tank does not heat.	 Check 8 Amp tank fuses on power board. Check the temperature controller for Power On and Tank Temperature Set. Refer to Chapter 4 TC500 Temperature Controller Guide. Inspect the power connections for proper fit. Check for any faulty wires. Check the supply voltage, or system damage will occur. If problem still exists, check each heater with an amperage probe (system power on) or an ohmmeter (system power off, wires disconnected). Refer to the electrical schematics in Ch. 9.
Tank heats slowly.	 Check 8 Amp tank fuses on power board. Check the status of components with a voltmeter (system powered) or an ohmmeter (system powered down, wires disconnected). Adjust the tank temperature. Inadequate tank heat can affect performance. If problem still exists, replace the tank heaters as specified under tank heater replacement section on page 7-3.
Zone over-temperature.	1. Check the zone temperature when an over-temp condition is present. The temperature controller shuts off power to all zones if one zone reaches 20° over setpoint.
Applicator and hose heat slowly, low voltage.	1. Adjust the hose and applicator settings. Inadequate heat levels can affect performance.

Problem	Solutions
Motor does not turn.	 Check to see if applicator or hose is programmed on the TC500. See TC500 manual. Check to see if the green ready light on the TC500 is ON. If switched handgun is used verify switch in gun is closing. Check to see if pump circuit breaker switch is On. Check to verify there is no obstruction in pump. Check 5 Amp motor fuse on power board.
Applicator and hose fail to heat.	 Check the incoming hose electrical connector to see if it is properly installed. The connector wire pins may be misaligned or loose. If there is no change, disconnect the incoming hose electrical connector, and check the hose heater and gun heater resistance value with an ohmmeter. NOTE: The hose heater is pin 2 and 6 of the 16 pin connector. The gun heater is pin 2 and 3. If the heater is open- replace. Determine if the applicator is heating by using a pyrometer or temperature sensing device. Do not touch applicator by hand to determine temperature. Check 6.3A fuse on power board.
Adhesive output is too high.	 Decrease the system fluid pressure with the flow control valve (6-2). If there is no change, remove the nozzle and replace it with a smaller orifice nozzle. Decrease the hose temperature by 4-10°C (25-50°F). If there is no change, consult Astro Packaging regarding application.
Adhesive output is too low.	 Increase the system fluid pressure, taking great care not to stall the motor, by adjusting the flow control valve. If there is no change, remove the nozzle and replace it with a larger-orifice nozzle. Clean applicator nozzle. Clean/replace pump filter. Purge the system. Hot melt formulations tend to be a factor in previously listed problems. Refer to Ch. 3 for start-up cautions. Increase the hose temperature by 4-10°C (25-50°F). If there is no change, consult Astro Packaging regarding the application.

Contact Astro Packaging Technical Services department for assistance at (800) 642-7876

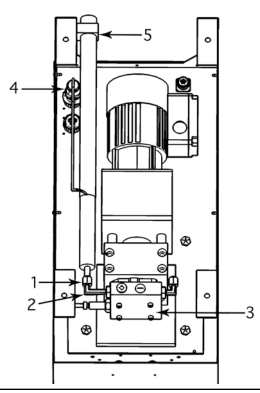
Chapter 7 Repair & Replacement

Refer to Parts List, in Chapter 8, for all replacement parts listed in this section.

Hose Replacement



CAUTION: For safe and proper hose replacement, verify that all material in melt tank has completely solidified.





CAUTION:

The illustration above is for reference only. DO NOT TURN THE MELT UNIT UPSIDE DOWN. Failure to comply with this caution can result in injury and/or damage to the equipment.

1-26-10

Removal of an Existing Hose

- 1. Switch the system power off, and allow the hot melt in the tank to completely solidify.
- 2. Switch the system on for 5 minutes to allow the fittings to warm, or heat the fittings with a handheld hot air gun.
- 3. Switch the system power off, and disconnect the melt unit electrical power from the external source.
- 4. Disconnect the hose electrical connector [4].
- 5. Remove the screws from the hose-mounting block [5].
- 6. Loosen the hose JIC fitting [1], and remove the hose from the fitting [2] on the flow control block [3].

Installation of a New Hose

- 1. Never flex a hose when it is cold. Hoses have a minimum bend radius of 20.32 cm (8 in.) when hot.
- 2. Further flexing will cause permanent damage.
- 3. Switch off the system power, and disconnect the melt unit electrical power from the external source.
- 4. Heat the hose JIC fittings [1] before adjusting, or damage may result. New or clean hose fittings may not require heating.
- 5. Install the hoses onto the melt unit by tilting the unit back until the underside is accessible.
- 6. Support the melt unit with a block on the back of the housing so that hot melt does not spill. Do not turn the melt unit upside down.
- 7. Support the hose to prevent excessive flexing. Do not support the hose in a way which may add to its thermal insulating characteristics, or overheating will result. Failure to properly support the hose will result in premature failure.

Install the hose as follows:

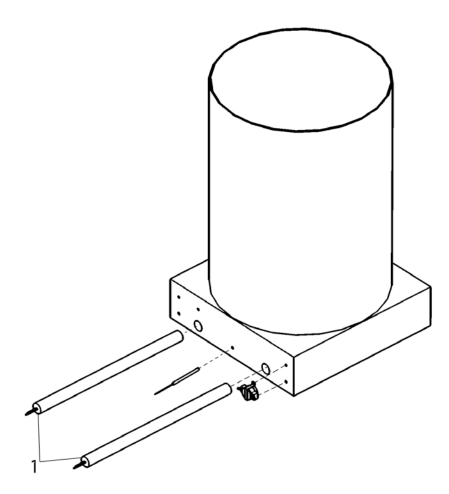
- 1. Loosely connect the hose JIC swivel fitting [1] to the fitting [2] on the flow control block or hose manifold [3].
- 2. Fasten the hose support block [5] to the chassis.
- 3. Tighten the JIC swivel fitting [1].
- 4. Attach the hose electrical connector [4]
- 5. Tuck the hose electrical connector [4] under the melt unit.
- 6. Position and support the hose before using.
- 7. After heating the hose, tighten the JIC swivel fitting [1].

Tank Heater Replacement

- 1. Switch off the system power, and disconnect electrical power from the external source.
- 2. Remove the access covers, and retain the screws for reinstallation.
- 3. Disconnect heater from power board
- 4. Pull the heater out of its bore [1]. If the heater does not come out easily, drive it out using a 6.35 mm (0.25 in.) diameter rod inserted into the knockout holes in the back of the tank base.
- 5. Apply a coating of heat release and transfer agent to the new heater, and slide it into the tank heater bore from the front.
- 6. Route the heater lead wires through the electrical panel, and reconnect the heater plug in their original locations. See the electrical schematic included with the melt unit.

7. Reinstall the housing.

NOTE: The tank heater connections at the power board are J6 and J7, and are fused by F1 and F2.

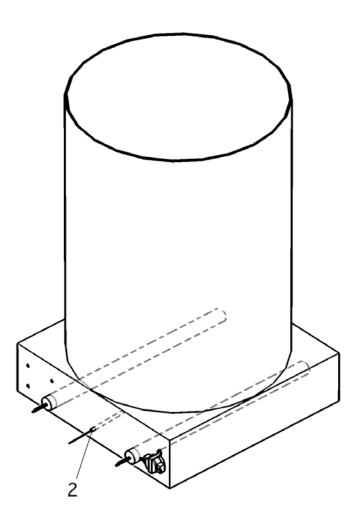


Tank RTD Sensor Replacement

- 1. Switch off the system power, and disconnect electrical power from the external source.
- 2. Remove the access covers, and retain the screws for reinstallation.
- 3. Locate the RTD sensor [2] in its bore on the tank base.
- 4. Remove the failed sensor from the bore located at the tank base. Note the wire routing for installation.

NOTE: The sensor plugs into the CPU board at J2.

- 5. Coat the RTD sensor lightly with heat sink compound.
- 6. Slide the new RTD sensor [2] into its bore.
- 7. Route the RTD lead wires in their original locations, as noted in Step 4.
- 8. Reinstall the housing.



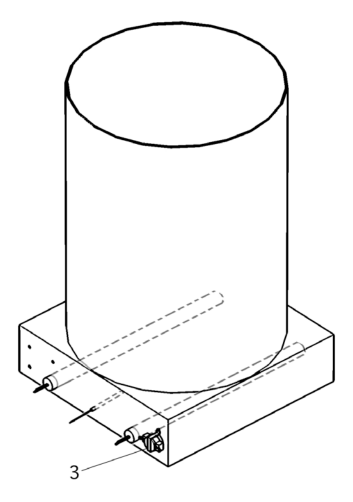
Tank Over-temperature Thermostat Replacement



- 1. Disconnect the melt unit electrical power at the external source.
- 2. Remove the access covers , and retain the housing screws for reinstallation.
- 3. Locate the over-temperature thermostat [3].
- 4. Remove and retain the mounting screws and wire connectors from the over-temperature thermostat.
- 5. Remove the thermostat, and clean the mounting surface.
- 6. Apply a small amount of heat sink compound on the back side of the replacement overtemperature thermostat.
- 7. Position the thermostat in the appropriate location on the tank base, and attach it using the original mounting screws.

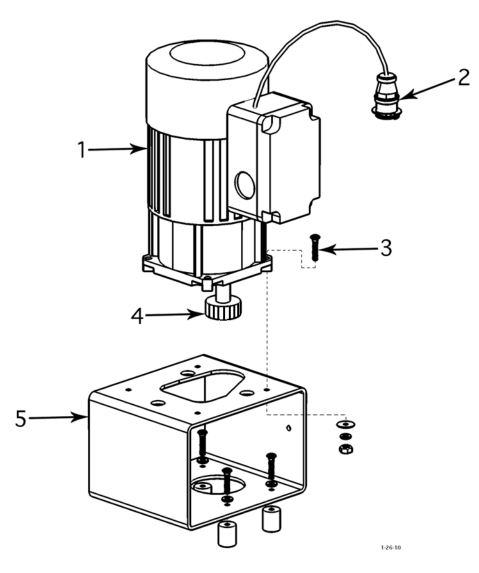
8. Reconnect the over-temperature thermostat wire connectors, and reinstall the housing.

NOTE: The over-temperature thermostat plugs into the power board at J8.



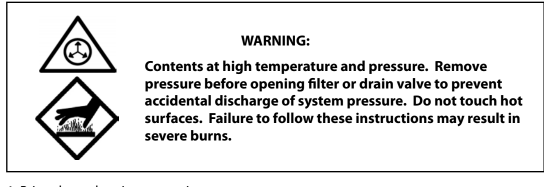
Motor Replacement

- 1. Remove electrical power from the system at the main circuit breaker and at the external source.
- 2. Locate and remove the electrical cord [2] that connects the motor [1] with the control box.
- 3. Remove and retain the 4 screws [3] at the base plate of the ² motor [1].
- 4. Pull the motor [1] slightly out, then down and away from the motor mount [5]. The motor shaft coupler [4] will clear the motor mount hole, as shown.
- 5. Install the new motor by following steps 2 4 in reverse order. Refer to the following pages for the wiring configurations for each motor type (44, 70 and 86 rpm).
- 6. Open the control box cover and the control panel.
- 7. Locate and remove the pump circuit breaker from the control panel.
- 8. Install the new pump circuit breaker.
- 9. Close the control panel and cover.
- 10. Restore electrical power to the melt unit.
- 11. Allow the melt unit to heat to operating temperature.
- 12. Test the motor for correct rotation. While looking down on the motor, the motor shaft should turn counterclockwise. The cooling fan may spin in the opposing direction, so it is important to judge the correct rotation by the motor shaft.

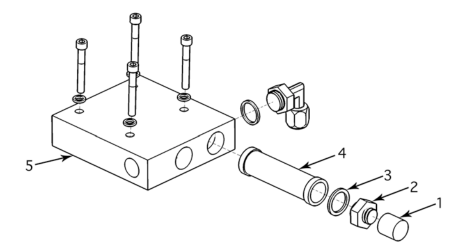


Pump Filter Installation and Replacement

The pump filter is installed in the flow control block. Refer to the figure below for installation and replacement of the filter element.



- 1. Bring the melt unit to operating temperature.
- 2. Switch off the pump motor.
- 3. Actuate the applicator several times to relieve all pressure in the system.
- 4. Place a disposable container below the filter access area to catch all the adhesive spillage or run off.
- 5. Slowly remove the cap [1], fitting [2] and o-ring [3] to release any residual pressure trapped in the flow control block [5].
- 6. Remove the filter [4]. It is recommended that the filter be replaced and not cleaned for reuse.
- 7. Carefully switch the pump motor on for approximately 1 2 seconds to cause a small amount of adhesive to flush the filter chamber. Clean the filter chamber of all foreign material. Repeat if necessary.
- 8. Insert the new filter [4] into the flow control block [5].
- 9. Inspect the o-ring [3], and replace it if it is damaged.
- 10. Install the fitting [2], o-ring [3] and cap [1] securely into the flow control block [5]



V4 Pump and Flow Control Block Replacement



WARNING:

Contents at high temperature and pressure. Remove pressure before opening filter or drain valve to prevent accidental discharge of system pressure. Do not touch hot surfaces. Failure to follow these instructions may result in severe burns.

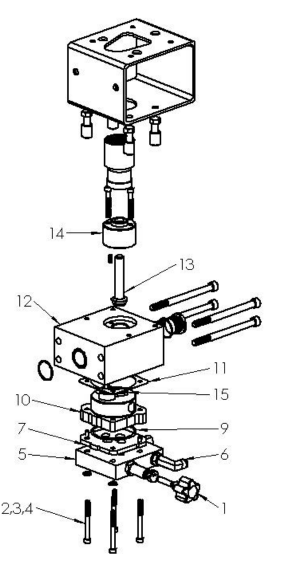
- 1. If melt unit is cold, allow to heat for approximately 5 minutes.
- 2. Depressurize the system by manually actuating the applicator(s).
- 3. Remove electrical power from the system at the main circuit breaker and at the external source.
- 4. Disconnect the hose fluid connection(s) from the flow control block [5]. Disconnect the hose electrical connection(s) from the bottom of the control box. Set the hose(s) aside.
- 5. Remove the 4 screws, flat washers and lock washers [2, 3, 4] holding the flow control block [5].
- 6. Remove the flow control block [5], and set it aside. Do not lay the flow control block flat on any
 - surface, it may glue itself to the surface.
- 7. Remove and discard the existing pump [10], gasket [11], wear plate

[8], and pump o-ring [9].

8. Reassemble the pump as follows:

NOTE: V4 pump is shipped with bolts and nuts holding pump and wear plate together.

- a. Remove and discard the bolts and nuts [15] holding the new pump [10] and wear plate [8] together.
- b. Place the 4 screws, flat washers and lock washers [2, 3, 4] into the flow control block [5].
- c. Cover the new pump o-ring [9] with silicone grease, and place it into the groove in the pump body.
- d. Coat and insert the wear plate o-ring [7] into the groove in the pump wear plate [8]. Place the pump body [10] onto the wear plate [8], ensuring not to pinch the o-ring [7].
- e. Place the new pump [10] and wear plate [8] into the flow control block [5]. Align the assembly with the screws, flat washers and lock washers [2, 3, 4] so that the bushing assembly [14] faces away from you and the flow control valve faces to the right.
- f. Place new gasket [11] on pump [10]. No sealants needed.
- 9. Align the pump shaft slot on the end of the shaft [13] with the tab atop the pump [10].
- 10. Slide the pump assembly into the pump block [12] and tighten the screws, flat washers and lock washers [2, 3, 4] in a crisscross fashion.
- 11. Reconnect hose(s) fluid and electrical connections, and reapply electrical power to the melt unit.
- 12. With the pump switch off, allow the melt unit to heat to operating temperature.
- 13. Retighten pump screws to 5.65 8.47 N-m (50 75 lbs.-in.).
- 14. Adjust the adhesive pressure by turning the flow control knob [1]. Refer to Section 4.2 Adjustments.
- 15. Test the melt unit, adjust the pressure and check for leaks.
- 16. Return the melt unit to service.



V4 Pump Block Assembly Replacement

- 1. If the melt unit is cold, allow the pump block [3] to warm to approximately 90 $^{\circ}$ C (200 $^{\circ}$ F). If the melt unit is hot and full of adhesive, either allow the melt unit to cool or drain the adhesive from the tank.
- 2. If the system is hot, relieve pressure by actuating the ⁸ applicator(s) several times.
- 3. Turn off the melt unit, and remove electrical power.

4. Remove all hoses and pressure gauge, if present, from the flow control block [1].

5. Carefully remove the plug [12] and o-ring [13] from the bottom of the pump block [3], and drain the melted adhesive.

6. Remove the long socket head cap screws [16] that hold the pump block [3] to the bottom of the tank.

7. Remove the 4 bolts [9], washers [10] and spacers [11] that hold the pump block [3] to the motor mount [8].

8. Once all 4 fasteners [9, 14] are removed from the pump block; move the pump block assembly towards the rear of the chassis.

9. On the replacement pump block [3] assembly; loosen the pump coupling [6]. Ensure that the key [5] is installed on the shaft [4]

10. Insert the grip sleeve [7] into the pump coupler [6].

11. Coat the surface of the pump block [3] that contacts the base of the tank high temperature silicone grease provided. Ensure that the o-ring [2] is in place.

12. Place the new pump block [3] assembly into the motor mount [8]. Align the pump coupler [6] with the motor coupler, and slide the new assembly into place.

13. Loosely insert the 4 bolts [9] and washers [10] through the motor mount [8] into the pump block [3]. Ensure that the spacers [11] are in place between the motor mount [8] and the pump block. [3]. Do not tighten the bolts at this time.

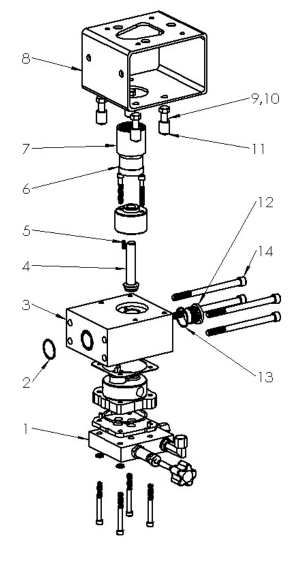
14. Insert the socket head cap screws [14] up through the pump block [3] into the tank bottom. Tighten only finger tight.

15. Tighten the 4 bolts [9] and washers [10] through the motor mount [8] and the 4 socket head cap screws [14] through the pump block [3].

16. Reinstall the hoses and pressure gauge.

17. Warm up the melt unit. When the unit is hot, re-tighten the screws mounted through the pump block [3].

18. Return the melt unit to service.



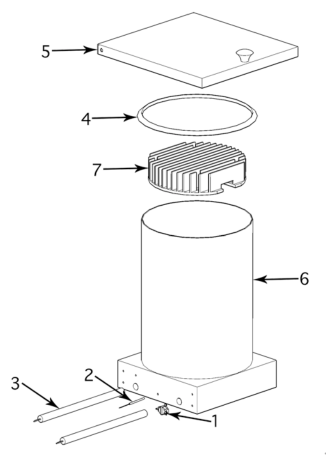
Chapter 8 Component Illustration and Bill of Materials

Recommended Spare Parts

Part Number	Description	Qty
12014-8B	Fuse, 8 amp, 5 X 20mm	2
12014-5	Fuse, 5 amp, 5 X 20mm	2
939683	Fuse, 6.5 amp, 5 X 20mm	2
10760-50	Pump filter	1
D200109	Assembly, Tank RTD, 100 ohm	1
D200111	Assembly, Over-temp Thermostat, 475°	1

Tank Components

Item	Description	Part Number	Qty
1	Tank, Over-temperature Thermostat, 232°C (475°F)	D200111	1
2	Kit, Sensor, RTD 100 ohm, Tank	D200109	1
3	Kit, Tank Heater, 120 V, 750 W	D212600	2
3	Kit, Tank Heater, 240 V, 750 W	D212600-2	2
4	Tank Seal	70020	1
5	Tank Lid Assembly	79283-15	1
6	D2-15 Tank Assembly	70827-60	1
7	D2-15 Melt Grid	70827-1	1
	Кпор	14517-99	1
	Lid, Outer Black	70586-462	1
	Lid, Inner, Gold Zinc	70586-463	1

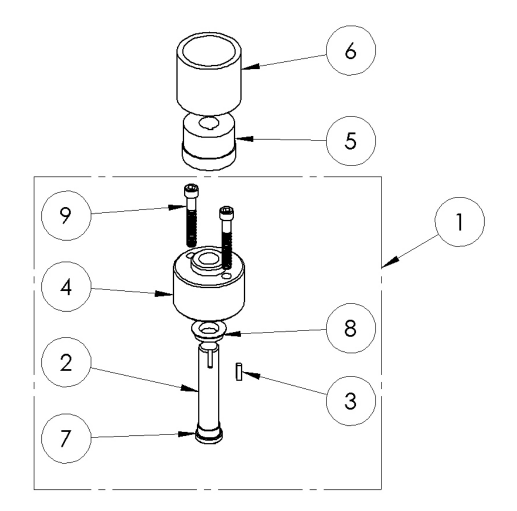


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Bushing/Assembly Shaft

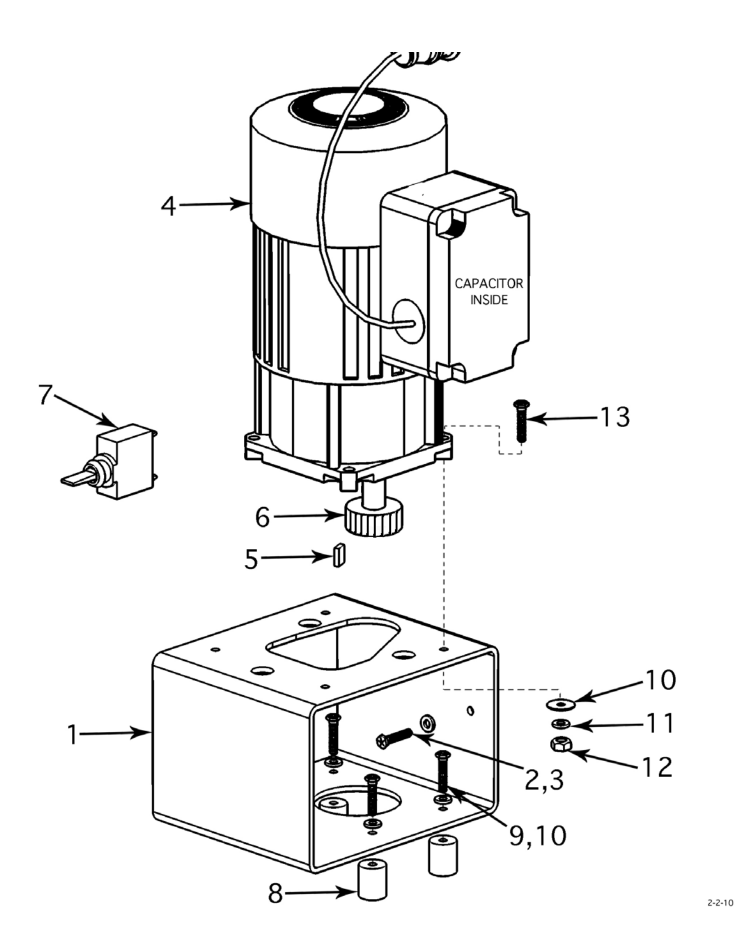
ltem	Description	Part Number	Qty
1	Bearing and Shaft Assembly (Items 2-9)	79361	1
2*	Pump Drive Shaft	70604	1
3	Key, Machine, 1/8 in. Square x 0.5 in. Long	14475-1	1
4	Bushing Assembly	70827-71	1
5	Gear Grip w/ keyway	18425-9/16	1
6	Gear Grip Sleeve	18425-9C	1
7*	Retainer	70601	1
8*	Shaft Seal	10483	1
9	Socket Head Cap Screw, 1/4-20 X 1.75 in.	14431-GDO	2

* To replace shaft only, order items 2,7,8.



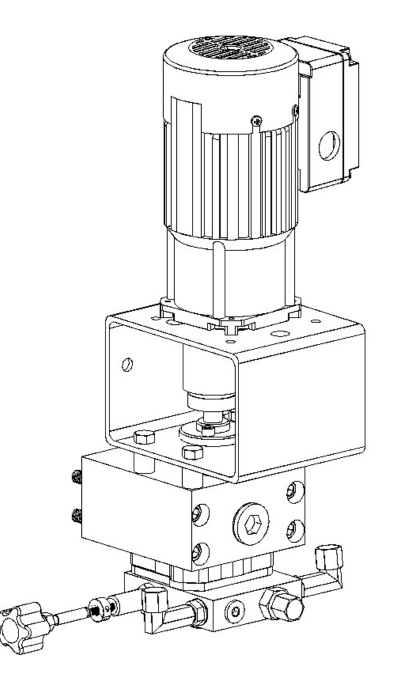
ltem	Description	Part Number	Qty
1	Motor Mount	70827-87	1
2	Lock Washer, 3/8	14452-KA	4
3	Bolt, Hex, 3/8-16 X 2-1/4 in.	14433-KAQ	4
4	Motor Group, 86 rpm 120 VAC	D279424	1
4	Motor Group, 86 rpm 240 VAC	D279424-2	1
5	Key, Motor Shaft, 86 rpm 3/16 in. sq. X 1.12 in. lg.	14475-8	1
6	Coupler, 5/8 in., 86 rpm Motor 3/16 in. key	18425-5/8	1
7	Circuit Breaker, 86 rpm, 2.5A, 120 VAC	12055B-25	1
7	Circuit Breaker, 86 rpm, 1.5A, 240 VAC	12055A-15	1
8	Spacer, 86, 5/8 in. OD, 3/4 in. long	70827-84-2	4
9	Bolt, Hex, 3/8-16 X 1.5 in., 86 rpm motor	14433-KAN	4
10	Lock Washer, .25 in. ID	14451-GA	4
11	Flat Washer, 1/2 in.	14456-GA	4
12	Nut 1/4-20 14441-GA		4
13	Screw, Hex, 1/4-20 X 1 in.	14433-GAK	4
	Capacitor, 86 rpm motor (not shown)	18416-10	1

Motor Group and Mounting Hardware



Pump/Motor Assemblies

ltem	Description	Part Number
	V4-675 Pump, with 86 rpm motor, 120 VAC, 50/60 Hz	79357-99
V4-675 Pump, with 86 rpm motor, 240 VAC, 50/60 Hz 79357-100		79357-100

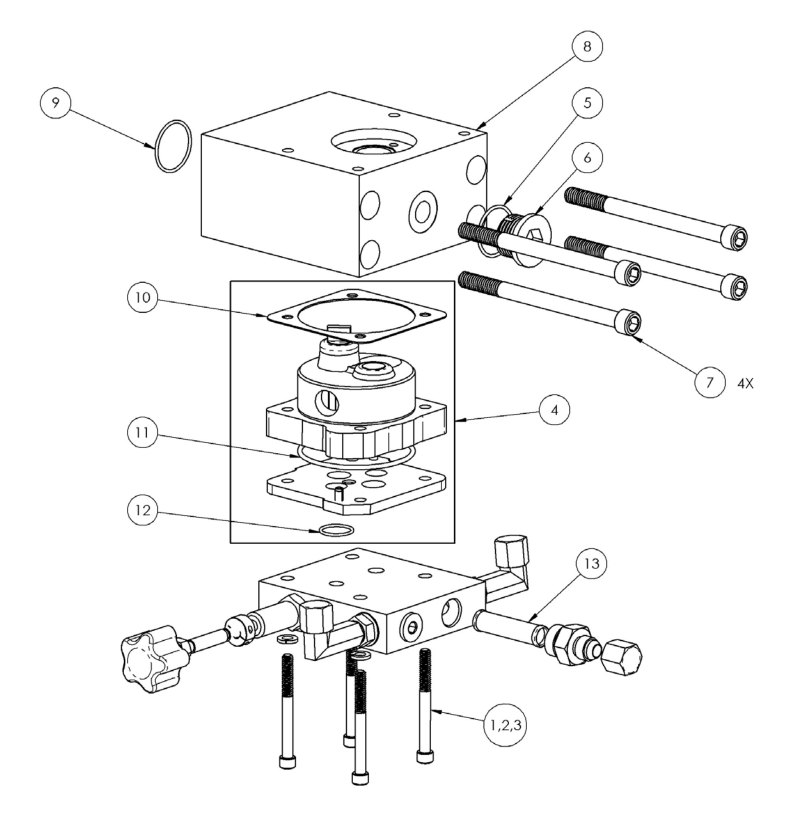


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Pump Group

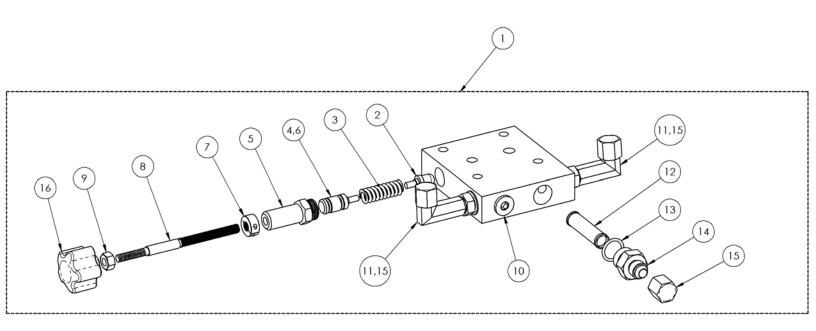
ltem	Description	Part Number	Qty
1	Socket Head Cap Screw 1/4-20 X 4.25	14431-GDY	4
2	Lock Washer, 0.25 in.	14451-GA	4
3	Flat Washer, 0.25 in.	14456-GA	4
4	Kit, V4-675 Pump	79290-2	1
5	O-ring, Viton, 1.114 ID X .070 W	10424	1
5	O-ring, Teflon, 1.114 ID X .070 W	10493-024	1
6	Plug, Socket Head, No. 12, with O-ring	11604-12	1
7	Socket Head Cap Screw 3/8-16 x 5 in.	14431-KDKX	4
8	Pump Block Assembly	70827-65	1
9	O-ring, Viton, 1.114 ID X .070 W	10424	1
9	O-ring, Teflon, 1.114 ID X .070 W	10493-024	1
10*	Gasket, Pump to Tank	70118	1
11*	O-ring, Viton, .675 Pump	10545	1
11	O-ring, Teflon, .675 Pump	10493-145	1
12*	O-ring, Viton, 0.614 in. ID X 0.070 in. W	10417	1
12	O-ring, Teflon, 0.614 in. ID X 0.070 in. W 10493-024		1
13	Pump Filter, 50 Mesh	10760-50	1

* Parts included in V4-675 Pump Kit



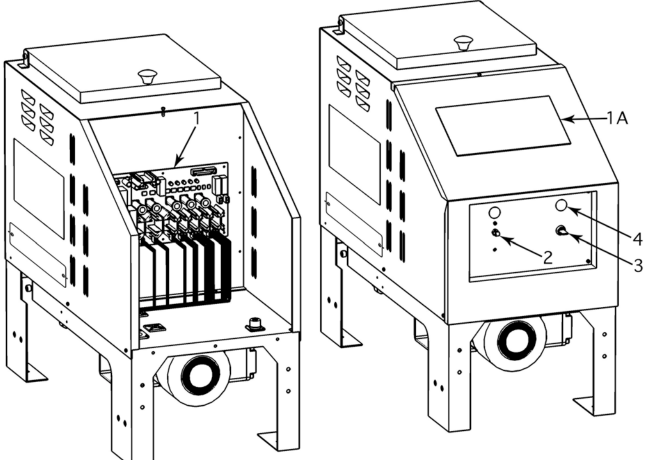
Flow Control Group

ltem	Description	Part Number	Qty
1	Filter Block*, FCV, Aluminum, Assembly	73935-11	1
2	Seat, Throttling Stem, FCV	70038-2	1
3	Spring, FCV	14490-5	1
4	Piston Valve	70037-4	1
5	Bonnet, FCV	18508-1	1
6	O-ring, Viton	10412	2
7	Collar	14445-01	1
8	FCV Adjustable Shaft	70038-3	1
9	1/4-20 Hex Nut	14441-GA	1
10	Plug, Parker, Hol Hex, #6, Steel	11604-6	1
11	90° Fitting, No. 6 JIC, Straight Thread, Long	11447-01	2
12	Filter, 50 Mesh, Standard	10760-50	1
13	O-ring, Hi-Temp. , No. 8	10505-08	1
14	Fitting, Filter Retainer/Purge Valve	74456	2
15	Cap, No. 6 JIC, Long	11421-6B	3
16	Plastic Knob	14517-13	1



TC500 Circuit Boards

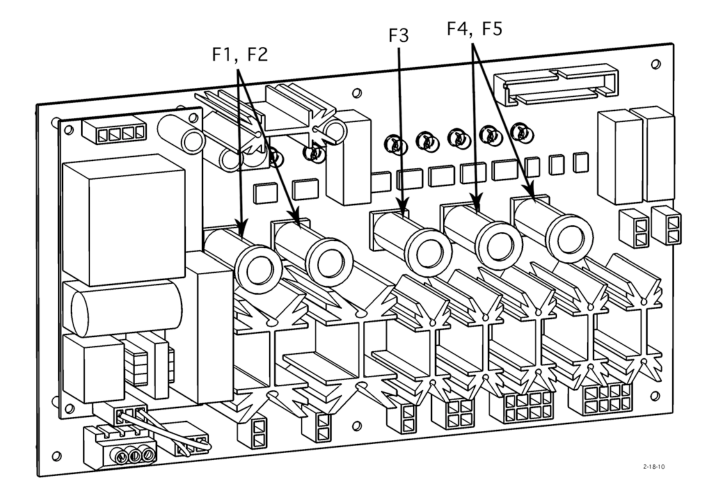
ltem	Description	Part Number	Qty
1	TC500 Power Board	D250015	1
1A	TC500 Control Board	D250014	1
2	Main Circuit Breaker 120 V	Breaker 120 V D212015 1	
2	Main Circuit Breaker 240 V	12010-5	1
3	Pump Circuit Breaker 120 V	12055 B-25	1
3	Pump Circuit Breaker 240 V	12055A-15	1
4	Lamp Amber (power and pump)12030-10		2



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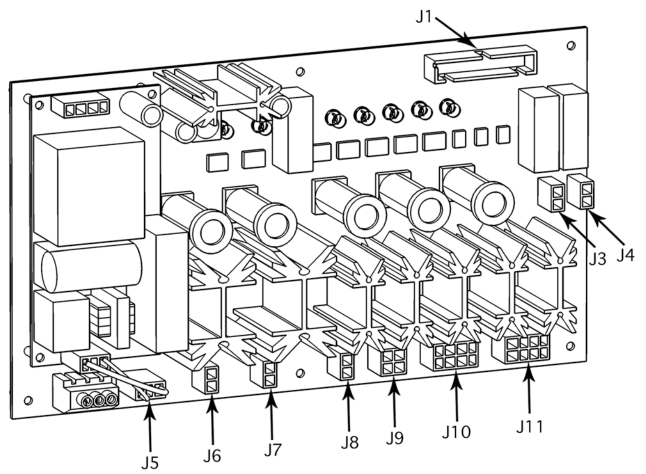
TC500 Fuses

ltem	Description	Part Number	Qty
	TC500 Power board	D250015	1
F1, F2	Tank Heater, Power board fuse, 8 amp12014-8B		2
F3	Motor, Power Board Fuse 5 amp	12014-5B	1
F4, F5	Hose/gun heater, Power Board Fuse, 6.3 Amp 939683		2



TC500 Connections

ltem	Connection Descriptions
J1	Control Ribbon Cable
J3, J4	24 vdc Solenoid(s)
J5	Power Supply
J6	Tank Heater #2
J7	Tank Heater #1
8L	Tank Over-temp
J9	Motor/Circuit Breaker trip signal
J10	Hose/Head #2
J11	Hose/Head #1

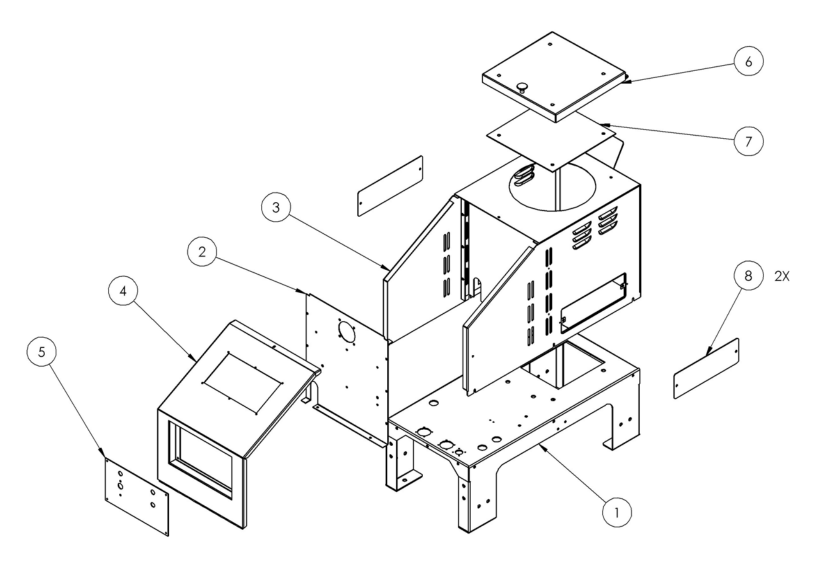


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Exterior Panel and Controls Parts List

Item No.	Part No.	Description	Qty.
1	70586-467	Chassis, Base	1
2	70586-465	Electrical Panel	1
3	70586-471	Housing	1
4	70586-472	Front Door	1
5	70586-466	Power & Pump Panel	1
6	70586-468	Lid with Hinge	1
7	70586-4681	Inner Lid	2
8	70586-473	Access Cover Plate	2



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Chapter 9 Resistance Tables, System Schematics, & Engineering Drawings

Minimum and maximum resistance (R) of common melt unit components, hoses, and applicators. Unless otherwise specified, resistance values are measured at $20^{\circ} + 5^{\circ}C$ (68° + $10^{\circ}F$).

Tank Heater Resistance

Part #	Voltage	Wattage	Ohms
D212600	120	750	19
D212600-2	240	750	76

Motor Resistance

Melt Unit Model	Motor Part #	RPM	Hz	Voltage	Ohms
D2-15, 120V	D279424	86	50/60	100-120	7 - 9
D2-15, 240V	D279424-2	86	50/60	200-250	15 - 17

RTD Sensor Resistance

Temperature	Ohms
0 °C (32 °F)	100
38 °C (100 °F)	115
66 °C (150 °F)	126
93 °C (200 °F)	136
121 °C (250 °F)	147
149 °C (300 °F)	158
177 °C (350 °F)	168
204 °C (400 °F)	178

Valve Coil Resistance

E100XT Style Coil		E900 Style Coil		
Voltage	Ohms	Voltage	Ohms	
100	39-42	100	64-75	
115	45-48	115	77-89	
200	156-157	200	239-281	
230	172-201	230	285-335	

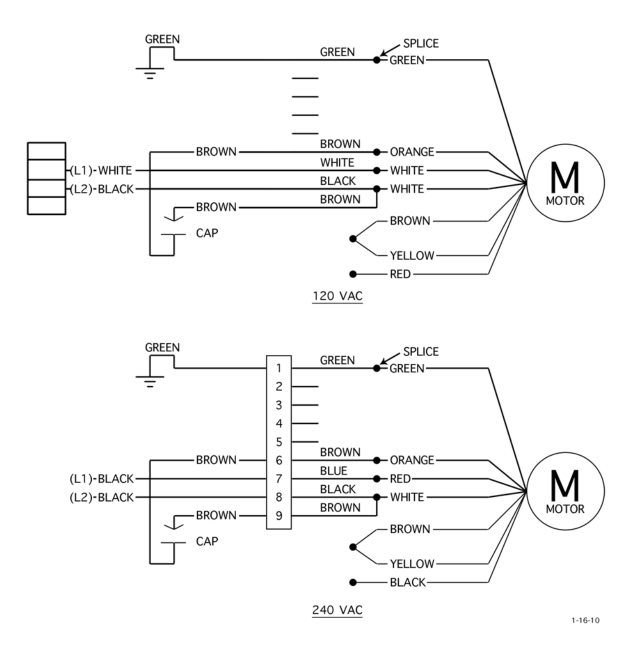
Model	Voltage	Heater Quantity	Heater Wattage	Total Wattage	Ohms
		Automatic	Applicators		
E100XT	230	2	120	240	216-264
E100	230	1	150	150	369-399
E901	230	1	150	140	369-399
E902	230	2	150	300	182-211
E904	230	2	150	300	182-211
M101	230	2	150	300	182-211
M102	230	4	150	600	91-106
M104	230	4	150	600	91-106
Manual Applicators					
L4/SW4	230	1	80	80	664-720
L1	115	1	50	50	247-314
L4/SW4	115	1	80	80	170-190
DG2S1A	120	1	80	80	175-195
DG2S2A	240	1	80	80	664-720

Heater Resistance for Common Applicators

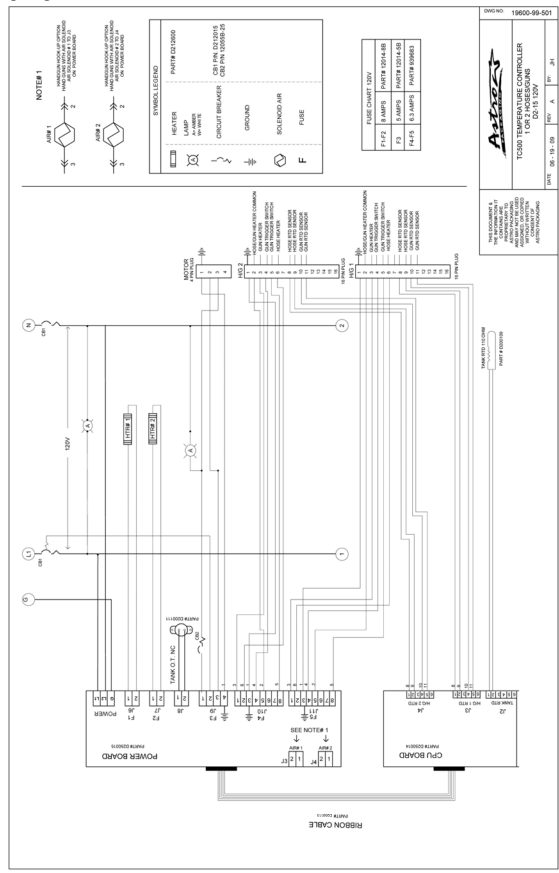
Heater Resistance for Common Hoses (in Ohms)

HC Style Automatic Hoses, RTD Sensor							
Part # (VAC)	4 ft.	6 ft.	8 ft.	10 ft.	12 ft.	14 ft.	16 ft.
26701 (115 VAC)	127-140	86-96	66-72	53-58	44-49	39-41	33-37
26703 (240 VAC)	510-563	347-384	264-291	212-235	178-196	153-169	134-148
26319 (115 VAC)	127-140	86-96	66-72	53-58	44-49	39-41	33-37
26321 (230 VAC)	510-563	347-384	264-291	212-235	178-196	153-169	134-148
Handgun Hoses, RTD Sensor, L4 Hose							
21261 (115 VAC)	127-140	86-96	75-79	53-58	49-52	39-41	37-39
21263 (230 VAC)	510-563	347-384	298-314	212-235	199-209	153-169	149-157

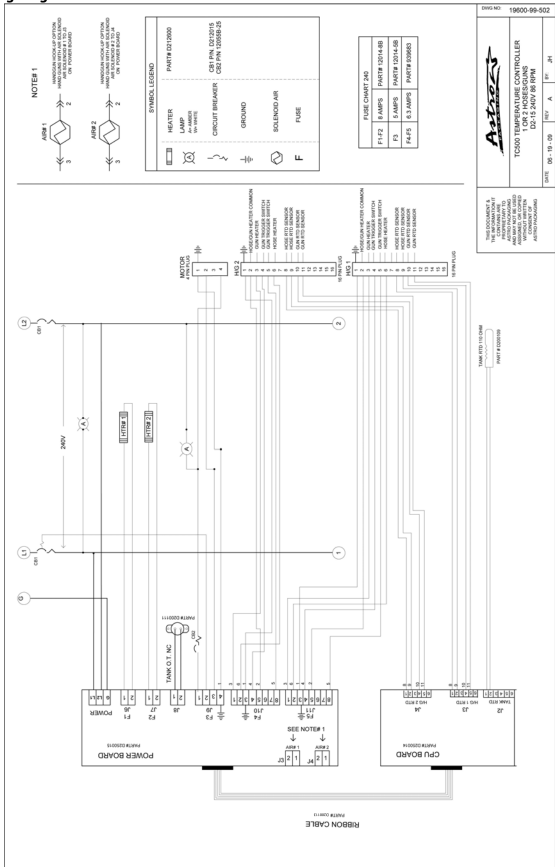
Motor Wiring



Wiring Diagram 120V



Wiring Diagram 240V



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Warranty

A. Astro Packaging warrants its products, when operated and maintained in accordance with Astro Packaging recommended procedures, are free of defects in material and workmanship during the periods indicated below commencing with the date the product is placed in service.

Product	Warranty Period
1. Tank heater (including entire tank when heater is cast into tank)	5 years or 10,000 hours of use, whichever occurs first
2. Melt unit (unless specified below); pattern controller; head driver	1 year or 2000 hours of use whichever comes first
3. Stationary hose; automatic electric head; standard pail unloaded; standard pail unloader; standard accessory purchased with a system	1 year or 2000 hours of use whichever comes first
4. Manual hose; handgun; Astromini; any butyl system; any PUR system (including hose, gun, or head used with PUR); any spare or replacement components; industrial heated hose; nozzle; nozzle bar	6 months or 1,000 hours of use, whichever comes first
5. Rebuilt equipment	90 days or 500 hours of use, whichever comes first

- B. The sole liability of Astro Packaging and exclusive remedy extended to any Astro Packaging customer shall be limited to replacing or repairing, at the option of Astro Packaging, any product returned under the terms of this warranty. Labor and related expenses incurred to install replacement or repaired parts are not covered by this warranty.
- C. Astro Packaging is not responsible for repair or replacement of any product that has been subject to abuse, misuse, alteration, accident, or negligent use, nor for repairs made by an unauthorized person or with parts other than those provided by Astro Packaging.
- D. Astro Packaging assumes no responsibility for the performance of adhesives or other materials used with its products.
- E. The warranty for a product repaired or replaced under this warranty shall continue in effect for the remainder of the original warranty period, or for ninety (90) days following the day of shipment by Astro Packaging of the repaired or replaced product, whichever period is longer.
- F. No warranty is made with respect to custom products or products developed, designed and manufactured to customer specifications, except as specifically stated in writing by Astro Packaging.
- G. Astro Packaging is responsible only for payment of shipping charges for delivery of repaired or replaced product, via the least expensive means of transport, to customer or an authorized Sales and Service Center in the Continental United States only. Payment for shipment to Astro Packaging or an authorized Sales or Service Center for evaluation, repair or replacement is the responsibility of the customer.
- H. For service under this warranty, contact Astro Packaging or the Authorized Representative which the product was purchased.

THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTY EXPRESSED OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY AND FITNESS FOR THE PARTICULAR PURPOSE



Equipment Record

Record the information below on all equipment received and retain for your records. (Systems, melt unit, hose, guns, heads, pattern controllers, drivers, etc)

Products were purchased from:					
•	Astro Packaging Authorized Sales and Service Center				
Product Model/Description		Serial No			
Product Part Number		Order No			
Date Received	Start-Up Date	Invoice No			
Product Model/Description		Serial No			
Product Part Number		Order No			
Date Received	Start-Up Date	Invoice No			
Product Model/Description		Serial No			
Product Part Number		Order No			
Date Received	Start-Up Date	Invoice No			
Product Model/Description		Serial No			
Product Part Number		Order No			
Date Received	Start-Up Date	Invoice No			
Product Model/Description		Serial No			
Product Part Number		Order No			
Date Received	Start-Up Date	Invoice No			
Product Model/Description		Serial No			
Product Part Number		Order No			
Date Received	Start-Up Date	Invoice No			