

EZ DISPENSING SYSTEMS OWNER/OPERATOR MANUAL



*Specific Parts & Materials in models vary.

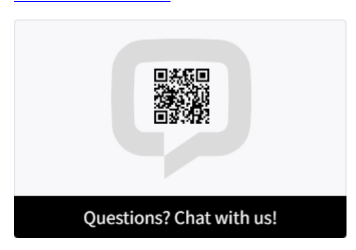
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Have Questions On Set Up or Operations?

CHAT WITH US NOW



IMPORTANT PRECAUTIONS - READ CAREFULLY!

All USER of this equipment should read and understand this entire manual and be trained on equipment's proper use. Damage to the system from improper use or assembly is not covered under warranty.

INCORRECT USE CAN RESULT IN SEVERE INJURY &/OR DEATH.

- 1. You must wear protective clothing, safety gloves and safety glasses when operating equipment.
- 2. Install system on a steady, level work surface away from combustible material and securely mounted to prevent tipping/falling which may result in burns and serious injuries.
- 3. Never use caustic, explosive or hazardous materials with this equipment. Death or serious injury will result. Fire, explosion, personal injury, property and equipment damage will result if the materials used in or around the system are toxic or heat or fire sensitive. Always read the manufacturers recommended use of the material and note Flash points on all materials used.
- 4. UNPLUG UNIT AFTER USE Always manually plug in <u>prior</u> to use. Do not operate or leave equipment on while unattended. Please do NOT use a timer on the equipment.
- 5. Please contact Waxmelters immediately if equipment leaks or stops working properly. Delays in contacting Waxmelters could result in fire, injury or death or further damage to the equipment.
- 6. Never install equipment within 20 ft. from combustible materials.
- 7. Do not connect or disconnect electrical connectors or remove components with the power on. This will avoid arcing of electrical contacts and possible failure of components.
- 8. Do not use torches or heat guns of any kind to pre-heat components.
- 9. Properly ground equipment per all applicable codes.
- 10. Always have a fire extinguisher within reach.
- 11. Do not dismantle or assemble unit unless completely cooled to reduce burning, injury and fire.
- 12. Ensure proper ventilation when using this equipment but not blowing air from cooling fans.
- 13. Be sure unit and controls are free from materials, wax, dripping product, and debris since this can damage unit and components, result in unit failure and/or lead to injury or death.
- 14. Never point dispenser at yourself or at others.
- 15. Never operate unit if Autoshot Head is cold since this may damage valve.
- 16. Autoshot head uses high tech microprocessors which can easily be damaged if system is being operated with solid wax which hasn't been melted.
- 17. Do not over bend or kink heated hose. Hose Minimum bending radius is 7".

ASSEMBLY & OPERATION

DO NOT PREHEAT OR OPERATE UNIT EMPTY!

PLEASE READ ALL SAFETY PRECAUTIONS & WEAR PROTECTIVE CLOTHING PRIOR TO OPERATING AND USING THIS SYSTEM.

Assembly:

- 1. Unpack Control Box/Pump, Filler Head and Hose Assembly. Check for shipping damage. If items received have been damaged in shipping, please contact us immediately. DO NOT use equipment.
- 2. Make sure Melter is firmly mounted on a stable, firm table that will not break or tip while using equipment which may cause serious injury.

3.



Attach Ball Valve assembly to Melting Tank and make sure to have Teflon wrap on it (white tape on valve).

Start connecting using fingers first and then tighten firmly using a wrench. If you remove the ball valve for any reason, on reassembly make sure the Teflon is intact or replace it.

MAKE SURE THE BALL VALVE IS IN THE CLOSED POSITION (HANDLE IS PERPENDICULAR TO VALVE AND FACING SIDEWAYS) SO HEATED MATERIALS DO NOT LEAK OUT.

4.



Attach Pump to Valve



Insert "Locking" PIN



Attach Hose to Pump



Attach Autoshot to Hose

5. Plug in pump, connect electrical connections between pump & hose, hose & dispensing gun as follows:



Connect 5-Pin electrical connection between Pump and Hose



Connect 3-Pin electrical connection between Hose and Dispensing Head



Plug System In

6. For Systems with BOOM Assemblies



Attach Hose Balancer (black, circular item) to Swivel Arm.

Attach Hose Hammock to Hose with Mounted Clips.

Attach Hose Hammock to Hose Balancer.

Adjust Hose Hammock Position on Hose for your needs.

Adjust Tension on Hose Balancer as needed.



More Tension



Release Tension

7. Plug Power Box directly into a dedicated 120 Volt (grounded) outlet or step-down transformer for 240 Volt outlets. Using a shared electrical outlet or an extension cord, surge protector may cause performance problems.

OPERATING YOUR UNIT:

PLEASE READ ALL INSTRUCTIONS, ALL SAFETY PRECAUTIONS & WEAR PROTECTIVE CLOTHING PRIOR TO OPERATING AND USING THIS SYSTEM.

- 1. DO NOT TURN ON THE FILLING SYSTEM OR FILLER HEAT BUTTON.
- 2. Make sure the Ball Valve on melting tank is in the CLOSED position.
- 3. Fill melter with material and turn it on to begin melting.
- 4. Make sure Melter Temperature is SET to the higher of Manufacturer's mixing/blending temperature or pouring temperature.
- 5. Make sure materials in Melter are completely prepared for pouring, including being melted and any other materials including fragrance or color added, etc. and are ready to pour.
- 6. <u>Turn the FILLER HEAT Button "ON" ONLY (Do Not Turn On the "Pump" Button</u>): On first use or if all materials in the filler have been dispensed, allow Filler to preheat for at least 30 minutes and up to 1 hour before opening the ball valve.

If material is already inside the filling system and the tank, then preheat it for 1-3 hours. Set The Filler Temperature 10-15 degrees higher than the melting tank- this <u>will not</u> damage your materials since the filler is designed to maintain/facilitate the flow of your substance rather than heat it.

7. Set The Filler Temperature 10-15 degrees higher than the melting tank- this <u>will not</u> damage your materials since the filler is designed to maintain/facilitate the flow of your substance rather than heat it.



Set Temperature With Arrow Keys

Press \uparrow or \downarrow to raise or lower the temperature setting to the desired temperature and then it will blink and be set to that temperature.

To change F° to C° :

Press and hold **MODE** until screen displays **PAR2**Press **MODE** until it displays **UNIT**Press ↑ or ↓ to change setting, Press **MODE** to save

Calibrating the Controller:

Press and hold **MODE** until screen says **PAR2** Press **MODE** until it displays **IN-b** Press \uparrow or \downarrow to change setting. Press **MODE** to save For Example, if Controller Temperature reads 180 F° and the actual melted wax reads 170 F° then setting should be set to -10°.

Temperature Differential:

Press and hold MODE until screen says PAR2
Press MODE until it displays HYS
Press ↑ or ↓ to change setting. Press MODE to save
(Number= How many degrees the temperature drops on the controller before turning back on)

- 8. Make sure the Filler has preheated for the required time period.
- 9. Turn the "PUMP" button "ON":

This is located on the control panel. After pressing you should hear the pump rotating. If not, then allow Filler to preheat longer (up to 1 hour if empty and up to 3 hours if full of material) or try raising the Filling System's Set Temperature.

a. Open the Ball Valve:

This will allow material to flow into system.

- 10. Open the Ball Valve: This will allow material to flow into system.
- 11. Hold the Handle so that nozzle is toward your container and squeeze the lever.

b. Turn the "PUMP" button "ON":

This is located on the control panel. After pressing you should hear the pump rotating. If not, then allow Filler to preheat longer (up to 1 hour if empty and up to 3 hours if full of material) or try raising the Filling System's Set Temperature.

ADVANCED TEMPERATURE CONTROL SETTINGS (TC4S Controller)

For PAR1 Settings:

-Press and hold MODE until screen displays PAR1 Press MODE until it displays (setting name) Press Up or Down arrow to set each setting then press Mode to save

Setting Name - Setting value

PAR-1 Settings

AL-1=954

HYS=001

For PAR2 Settings:

-Press and hold MODE until screen displays PAR2 Press MODE until it displays (setting name) Press Up or Down arrow to set each setting then press Mode to save

PAR-2 Settings

Parameter	Factory default	Parameter	Factory default
In-E	JIC	Ł	0200
Uni E	F	AL-I	Rō (A
In-b	0000	RL-2	RASAR
āRuF	000.1	RHYS	0001
L-5u	-22	LBAL	0000
H-5u	***	LLRS	008
o-FŁ	HERE	LbRb	002
E-ād	Pld	91 - F	StoP
oUL	55r	Erñu	000.0
SSrā	5tnd	LoC	oFF

H-Su *** = this setting should be set as follows, if you have:

Standard Melting Tanks and Filling Systems: 212

X-Treme Systems: 300

Basic Troubleshooting

Filler Does Not Turn On (Red Power Button is off):

- Make sure the outlet works.
- Make sure the fuse (found next to power cord) has not tripped- if it has, reset fuse.

Filler Tripping Fuses

- Make sure the fuse (found next to power cord) has not tripped- if it has, reset fuse.
- Be sure fuse is clear of dripping product, dust, build-up, etc.
- Have you checked the pin connectors? Be sure they are properly connected/lined up & free of debris between the connections.

Filler Leaks

• If you notice any materials leaking from any joints or fittings, then unplug the unit immediately. Refer to the assembly instructions and carefully tighten those joints/fittings.

Filler Seems Completely Clogged & Will Not Pour Any Material

- Make sure the ball valve is open, the material in the melter completely melted and that the filler has been preheated for 1hour if empty (up to 2 hours if full of material).
- Make sure filler is set 10-15degrees higher than the melting tank.
- If your room is cold or you are using the unit near an open door/window, a fan, humidifier, dehumidifier, air conditioner, etc..., the unit may heat slower or take more time. You may have to raise the temperature of the unit to compensate for heat loss.

Filler Dispenses Slowly, Unevenly And/Or Filler Drips From The Nozzle:

- Make sure the unit is not on an extension cord or power strip.
- Make sure it is on a dedicated line without other appliances on it.
- Make sure that filler temperature setting is 10-15 degrees higher than melting tank.
- Make sure ball valve is closed during preheating period.
- Make sure Filler (not melter) is preheated for 1 hour if empty (up to 2 hours if full).
- Make sure the green "OUT" light on the digital temperature control comes on. If not, then the temperature needs to be set.
- If the filler pours fine at the beginning but starts dripping, leaking or pouring unevenly later, then the melter temperature needs to be raised and/or the filler temperature needs to be 10 to 15degrees higher.
- Try removing the melter's lid or opening it a little to allow air to flow inside.
- If your room is cold or you are using the unit near an open door/window, a fan, humidifier, dehumidifier, air conditioner, etc..., the unit may heat slower or take more time. You may have to raise the temperature of the unit to compensate for heat loss.
- If using pre-melted wax: First, make sure the ball valve is closed between the melter and filling system before adding pre-melted wax.
- If using pre-melted wax either: a) melter should be set 5-10 degrees F higher than the temperature of the pre-melted wax OR b) Have your pre-melted wax at 5-10 degrees below required melt temperature and allow melter to heat the final 5-10 F before dispensing. Otherwise, the melter will believe it's already at temperature, and not heat therefore causing the material to begin cooling down in melter.

• Using pre-melted wax in the melting tank can also introduce air into the system. If after adding pre-melted wax, pouring is slow, the trapped air will need to be released from the system. To release the air, turn the pump power button on and off 3-4 times, allowing a few seconds rest between each – this should allow some wax to backflow into the melter and release any trapped air bubbles from the system.

Pump Motor Seizing

- Turn unit off, loosen collar between motor & HVISC pump head. It should be tight enough to hold the HVISC Head but not extremely tight. It should be able to move slightly.
- Allow motor to cool off.
- Check pressure release nut on the front of the HVISC Pump Head loosen the nut and turn the threaded bolt itself to the left all the way. Put it back in a couple of turns, then tighten the small nut again. This will lower the pressure on the pump.

Hose not Heating

- Double check all of your settings with the Advanced Settings guide in the instruction manual.
- Turn the system off. Disconnect the pin connectors between the pump and hose and be sure there is no debris or material here. If there is, clean it out so it is clear. Then reconnect the pin connectors.
- Be sure when connecting your pin connectors, they are correctly aligned. There is a small "flat section" on each connector that must be lined up.

Display is Showing "HHHH" or "LLLL"

• Per instructions, change PAR-2 Settings:

-Press and hold MODE until screen displays PAR2 Press MODE until it displays (setting name) Press Up or Down arrow to set each setting then press Mode to save

Parameter	Factory default	Parameter	Factory default
In-E	JIC	Ł	0200
Uni E	F	AL-I	Rō (A
In-b	0000	RL-2	R55R
ñRuF	000.1	RHYS	0001
L-5u	-22	LBAL	0000
H-5u	***	LLRS	008
o-FŁ	HERE	LbRb	002
[-nd	Pld	91 - F	StoP
oUL	55r	Erñu	000.0
SSrā	5tnd	LoC	oFF

<u>Change H-Su *** to be 325 & L-Su to -40: Then check the actual temperature and calibrate the unit per the instructions:</u>

Press and hold MODE until screen says PAR2

Press MODE until it displays IN-b

Press ↑ or ↓ to change setting. Press **MODE** to save

For Example, if Controller Temperature reads 280 F° and the actual melted wax reads 170 F° then setting should be set to -110°.

Company:	Model #:
Name & Contact #:	Serial #:
Filler Is Not Turning On, Blowing Fuses And 1) Has the breaker/fuse tripped? Y / N	/Or Leaking
3) If leaking, have you made sure the fitting Melter to Pump Pump to Hose Filler Dispenses Slowly, Unevenly, Nozzle Di	/ N Y/ N. If No, then connect head directly into control box/pump- do gs are tight? If so, which connection is it leaking: Hose to Head Pump Feet
should be hot): Melter to Pump Pump to Did you make sure the filler temperature is perature (the higher of mixing/blending te temperature) and at least 15 degrees highe If Yes, set the temperature of Filler to extended period of time) and let it heat it If 2 & 3 did not help, then disconnect head If it pours quickly, did you make sure Y/N Did you try a compressor to bloo If it does not pour quickly, disconnect may be hot and splash) into a large pit by gravity or if you tip the unit? Y N If No, What Type of Sound Does The I It sounds normal It sounds	s set to the HIGHEST manufacturer's recommended Temmperature or pouring or than the melter temperature? Y/N 212f (It will not damage your product unless left for any for 1 hour and try again. Does it pour better now? Y/N d from hose and aim the hose back into the tank. there is no wax paper, metal twine, or debris in the head? w out the head? Y/N the hose. Does it pour fast from the pump (careful since it techer or melter? Y N If not, does material slowly pour out
5) Did you apply external heat to the system	? Y / N If yes, to what part?
6) List the material (include brand name or p	roduct#) you heating/melting and melt points?
Melter's Temperature is Set to F	Filler's Temperature is Set to
If using preheated material from another tank,	the preheated Temperature is

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