ULTRA®

150/300

BY MAGUIRE®

- INSTALLATION
- OPERATION
- MAINTENANCE
This document is the Original Instructions manual of the Maguire ULTRA-150® and ULTRA-300® Vacuum Dryer equipped with the Touchscreen Controller.

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To every person concerned with use and maintenance of the Maguire ULTRA-150® and ULTRA-300® it is recommended to read thoroughly these operating instructions. Maguire Products Inc. accepts no responsibility or liability for damage or malfunction of the equipment arising from non-observance of these operating instructions.

To avoid errors and to ensure trouble-free operation, it is essential that these operating instructions are read and understood by all personnel who are to use the equipment.

Should you have problems or difficulties with the equipment, please contact Maguire Products Inc. or your local Maguire distributor.

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Accuracy of this Manual

We make every effort to keep this manual as correct and current as possible. However, technology and product changes may occur more rapidly than the reprinting of this manual. Generally, modifications made to the dryer design or to the operation of the software are not reflected in the manual for several months. The date at the footer of this manual will indicate approximately how current this manual is. Likewise, your Dryer may have been produced at an earlier time and the information in this manual may not accurately describe your Dryer since this manual is written for the current line of Dryers in production (as of the date in the footer). We always reserve the right to make these changes without notice, and we do not guarantee the manual to be entirely accurate. If you question any information in this manual, or find errors, please let us know so that we may make the required corrections or provide you with accurate information. Additionally, we will gladly provide you with an updated copy of any manuals you need at any time. We welcome comments and suggestions on ways we can improve this manual.

For additional information, or to download the latest copy of this manual or any other Maguire manual, please visit our website or contact us directly.

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Warranty – Exclusive 5-Year

MAGUIRE PRODUCTS OFFERS THE MOST COMPREHENSIVE WARRANTY in the plastics auxiliary equipment industry. We warrant each MAGUIRE ULTRA – Dryer manufactured by us to be free from defects in material and workmanship under normal use and service; excluding only those items listed below as ‘excluded items’; our obligation under this warranty being limited to making good at our factory any Dryer which shall, within FIVE (5) YEARS after delivery to the original purchaser, be RETURNED intact to us, transportation charges PREPAID, and which our examination shall disclose to our satisfaction to have been thus defective; this warranty being expressly in lieu of all other warranties expressed or implied and of all other obligations or liabilities on our part, and MAGUIRE PRODUCTS neither assumes nor authorizes any other persons to assume for it any other liability in connection with the sale of its Dryers.

This warranty shall not apply to equipment repaired or altered outside MAGUIRE PRODUCTS INC. factory, unless such repair or alteration was, in our judgment, not responsible for the failure; nor which has been subject to misuse, negligence or accident, incorrect wiring by others, or installation or use not in accord with instructions furnished by Maguire Products, Inc.

Our liability under this warranty will extend only to equipment that is returned to our factory in Aston, Pennsylvania, PREPAID.

Please note that we always strive to satisfy our customers in whatever manner is deemed most expedient to overcome any problems they may have in connection with our equipment.

GETTING STARTED:
PROCEED TO:   SAFETY WARNINGS          NEXT PAGE
SAFETY WARNINGS

HOT SURFACES:
As with all dryers, there are HOT SURFACES to avoid. Temperatures can reach 350F, (180C).

Typically, these surfaces are not at dangerous temperatures, however all hot surfaces should be avoided.

Warning Label indicate:
HOT SURFACES

USE CAUTION when removing and installing canisters.

USE GLOVES
DO NOT REACH into the dryer enclosure.

RISK OF SHOCK:
Disconnect power supply before servicing the Dryer.

GETTING STARTED: PROCEED TO: INSTALLATION - NEXT PAGE
**Installation**

**Transport and Setup**

**Shipment**

The ULTRA-150 Dryer is shipped one pallet with 4 main sections:

(A) Heating Hopper Assembly

(B) Vacuum Chamber Assembly

(C) Retention Hopper Assembly

(D) Control Panel

**Lifting and Moving components of the Dryer**

Ensure your lifting equipment is rated to lift the weight of the individual sections of the ULTRA-150 or ULTRA-300. See Technical Documentation on page 81 for weights of the individual sections of both the ULTRA-150 and the ULTRA-300.
Overall layout and Dimensions

ULTRA-150
ULTRA-150/300 Assembly

Shipment Inventory

The ULTRA-150/300 is shipped on two pallets. One pallet holds the main body of the ULTRA-150/300 and two cardboard boxes containing the Vacuum Chamber, the Retention Hopper, and hardware for assembly. The second pallet holds the heating Hopper.

Hardware includes: 1 - 2" Hose Clamp, Two RTD Assemblies (RTD Sensor, wire, plug), 4 - ½" x13x1¼" Button Head bolts, 4 - ½" Lock Nuts, 8 - ½" Star Washers.

Unpacking the ULTRA-150 Main Body

Remove the two boxes containing the Vacuum Chamber and Retention Hopper from the pallet.

With the ULTRA-150/300 pallet on the floor, secure the wheels so that it will not roll once it is unbolted from the pallet. Two wheels can be locked. With the wheels secured, locate the two shipping bolts that attach the ULTRA-150/300 to the pallet. Unbolt the upper visible nuts from the frame and allow the bolt to drop out of the ULTRA-150/300 frame. Remove the Wood blocks. The ULTRA-150/300 is now detached from the shipping pallet. Use caution.

Do not wheel the ULTRA-150/300 directly off of the pallet. Damage to the VTA can occur. The ULTRA-150/300 can be gently wheeled off of the pallet using stacked 2x4 pieces of wood. Use two or more people to guide the Dryer off of the pallet. Make sure enough clearance is given to the VTA.

Under the Dryer there is a VTA. Use enough ramp clearance to prevent contact with the VTA below Dryer.

Remove all packing material from Dryer main body.

When cutting the zip-tie located at the top rear of the dryer, hold the Vacuum tray and lower it slowly onto load cell. →
Heating Hopper Installation

The Heating Hopper is shipped on a separate pallet. The weight of the Heating Hopper is 115 lbs (52 kg).

It is secured to the pallet with four bolts.

While holding the heating hopper securely, remove these four bolts.

Heating Hopper Extension - OPTIONAL

The Heating Hopper Extension is used to increase heat residence time or running at higher throughputs.

If the ULTRA Dryer will use a Heating Hopper Extension, it should be installed before the Heating Hopper is installed into the ULTRA Dryer.

If you do not have a Heating Hopper Extension, please skip to the next section, Attaching the Heating Hopper.

Remove Loader Adapter Plate / Diffuser Assembly from the top of the Heating Hopper by removing the three 1/4-20 button head screws and spacers. Lift the Loader Adapter Plate off of the Heating Hopper.

Remove the three black plastic plugs located on the upper plate of the Heating Hopper. See photos.
Install the Loader Adapter Plate / Diffuser Assembly onto Heating Hopper Extension. Either open end of the Heating Hopper Extension can be facing up, the open ends are the same.

Install Hopper Extension onto the top of the Heating Hopper, aligning the flange bolt holes. The protruding bolts on the bottom of the Heating Hopper Extension will insert into the holes on top of the Heating Hopper.

Secure the Heating Hopper Extension onto the Heating Hopper at the flange using the supplied 1/4-20 button head screws and Nyloc nuts.

Secure the RTD cable to the RTD located on the Loader Adapter Plate Assembly.

**Attaching the Heating Hopper**

Remove the mounting hardware from the heating hopper mounting holes, located on top of the machine.

Position the heating hopper on top of the machine with the front access hatch facing the front of the machine.

***Follow proper safety guidelines and regulations when operating the forklift***

Using a 9/16” open-end wrench and ratchet, secure the heating hopper to the machine using the mounting hardware that was provided. Tighten down firmly.
Attaching the Upper Vacuum Slide Gate

Remove one of the screws securing the air cylinder guard on the back of the machine in order to install the upper vacuum slide gate.

Remove the front retaining bracket on the upper vacuum slide gate by removing the two screws with a 5/32” Allen key.

Insert the upper vacuum slide gate assembly into the groove of the mounting collar on the vacuum chamber tank head. ***The air cylinder will protrude out from the back side of the machine***

Secure the front retaining bracket back onto the upper vacuum slide gate assembly.

Connect the white air lines to their corresponding fittings on the air cylinder.

Secure the air cylinder guard on the back of the machine.
Installing the Recollection Hopper

Remove the access plate on the top of the machine by removing the 3 thumb screws.

Remove the wing nuts (domestic) from the vacuum chamber fill valve assembly.

Slide the cast aluminum collection hopper onto the threaded rods of the vacuum chamber fill valve assembly.

Secure with the wing nuts and re-attach the access plate.
Install Connections

Attach the Heating Hopper Slide Gate air lines.

The two air lines that connect the Heating Hopper Air cylinder to the ULTRA-150/300 are different sizes to prevent an incorrect connection.

Attach the Heating Hopper Hose

Using the 2" hose clamp, attached the red heating hose to the Heating Hopper.

Attach the RTD Plugs

The RTD plugs are different sizes and will only install on the correct outlet.

Installing the Retention Hopper

Unbox the Retention Hopper. The Retention Hopper is identified by the red handles located on the top of the hopper (the Vacuum Chamber has red handles on the upper sides).

Close the slide-gate to allow the Retention Hopper to seat down onto the base of the ULTRA-150/300. Once seated open the slide-gate to allow material to flow.

Install the Retention Hopper so that the Retention Hopper manual slide-gate is located at the forward right corner of the Dryer.
At the base of the Retention Hopper are two slots that must be aligned with the locator bolts.

Once the locator bolts are aligned, press in the slide-gate to lock the Retention Hopper in place and open the base for material flow.

**Installing the Vacuum Chamber**

Unbox the Vacuum Chamber.

Lift the Slider Lock located on the right side of the ULTRA-150/300 cabinet.

**Lock Slider into Open Position**

While holding the Slider Lock up, pull the Vacuum Chamber slider out. When the slider is fully extended, release the Slider Lock, which will lock behind the retaining plate at the very rear of the opened slider locking the slider into the fully extended position (see photos below).

Rest the Vacuum Chamber onto the fully extended Sliders. The Vacuum Chamber has three resting pins. Orient the side with two resting pins on the left Slider rail.

![Image](image1.png)

Two people are required to lift the ULTRA-300 Vacuum Chamber.
Unlock Slider to Close

Hold the Slider Lock up and push the Vacuum Chamber Slider in until it clears the retaining plate. Release the Slider Lock and continue pushing the Vacuum Chamber Slider in.

Push the Slider rails and Vacuum Chamber back into the Dryer until the Slider Lock falls into place in front of the Vacuum Chamber Slider, locking the Vacuum Chamber Slider into the operating position.

Connect the air lines. Rotate the locking ring fully clockwise to secure the air connection.

Slide the Retention Hopper sealing collar up so that the magnets engage onto the bottom of the Vacuum Chamber.

Storage of the Optional Heating Hopper Dump Chute

The heating Hopper Drain Chute (optional) should be stored on the right of the dryer hanging on the black frame. See photo.
Dryer External Connections

Once assembled, installation requires connection of: pneumatic airline, electrical, intake and output material lines.

Compressed Air Connection

Connect an air supply to the air regulator’s IN port using a female 1/4” NPT pipe fitting.

An operating air pressure of 80 psi (5.5 bar) while the vacuum generator is running is required for proper operation of the Dryer. Setting the air pressure to 85 psi while the machine is idle will usually attain the desired 80 psi while the vacuum generator is running.

If your air supply has oil in it, add an oil separator (coalescing filter). Oil in the air will combine with dust drawn from the Vacuum Chamber forming a paste inside the vacuum generator. It will stop working and require cleaning.

Observe the air pressure gauge to be sure the pressure maintains 80 psi (5.5 bar) while the vacuum generator is running as you check and adjust the regulator. If pressure drops below 80 psi, adjust the regulator. If the pressure cannot be maintained at 80 psi (5.5 bar) while the vacuum generator is running, then the air supply line is not adequate.

Do not supply Dryer with a lubricated air supply. Damage to Dryer may result. Use only a clean, dry, oil-free air supply.

Pinch Hazard - Keep fingers clear of seal deck, the mating surface above the Vacuum Chamber seal.

When air pressure is turned on and the Vacuum Chamber Lift Switch is flipped up, air cylinders lift the Vacuum Chamber off of the slider rails and up to the seal deck closing the gap between the top of the Vacuum Chamber and the seal deck.

KEEP FINGERS CLEAR
Electrical Connection

RISK OF INJURY! Only qualified technicians should make electrical connections.

Connect Main Power

The electrical cable located on the left side of the Dryer on the power box supplies the power to the Dryer. Within the cable are four wires. Three of the wires are black and labeled with a number: 1, 2, and 3. The fourth wire is a green/yellow wire and is the ground wire.

Connect power to a properly fused disconnect.

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See the High Voltage Wiring Diagram section starting on page 84.
Confirm Correct 3-Phase Electrical Connection

THREE PHASE Unit - CONFIRM proper 3-Phase power connection prior to loading material. Failure to confirm proper 3-phase connection can result in reversed blower rotation and damage to blower if the blower sucks in material from heating hopper rather than blow heated air into heating hopper.

To confirm proper 3-phase connection following these instructions:

Turn power on using main power switch.

There are two methods to confirm proper 3-phase connection:

Incorrect 3-phase connection will result in reversed blower rotation. Both methods for checking correct 3-phase connection involve testing the blower rotation.

Method one requires the disconnecting the 2-inch hot air hose from the heating hopper and manually turning on the blower. The air from the blower should blow out of the 2-inch hose. Air should not suck into the hose. If air does not blow out and sucks in, the 3-phase connection is NOT correct.

Method two requires the removal of the left side panel to view the blower and confirm blower rotation on power up. Rotation must be clockwise as indicated by the red arrow.

1. From the Main Screen press Manual Operations.
2. Press Blower Test.
3. Press the Blower button once to turn ON the Blower. Press again to turn OFF.
Dryer Overview

**T2** – Heating Hopper Outlet Temperature

**T1** – Heating Hopper Inlet Temperature
- T1s – Heating Hopper Air Inlet Temperature Setting
- T1a – Heating Hopper Air Inlet Temperature Actual

**T4** – Material Outlet Temperature (optional)
Home Screen Overview

Shown with enabled options: Auto Shutdown, Batch Mode, and Preheat.

T1 Actual - Actual Heating Hopper inlet air temperature

T1 Setpoint - Heating Hopper inlet air temperature Setpoint. Touch to adjust.

T2 Temp – Actual Heating Hopper temperature


Vacuum Chamber Weight
Vacuum Chamber Actual and Maximum Weight

Retention Hopper Weight
Actual and maximum weight

Title Bar - Located across the top of the screen, the title bar displays Model, ID, I/O status, current operating mode, date and time, Ethernet and USB status.

Navigation Menu - Located along the right side of the screen, these buttons allow quick navigation to frequently used and top level screens. The middle three buttons are soft buttons that can be changed or removed.

Start / Shutdown (Auto Shutdown shown above) Button - Main Start Stop Control Button of the Dryer.

Navigation Menu

Home Screen
Pressing the Home Screen button from any other screen will return the operator to the main Home Screen.

Alarm and Event
Alarm and Event Log displays a history of alarms and other events with a date and time stamps and description.

Presets
Interactive screen for material presets (recipes) that enable users to input, edit, and load material parameters to minimize testing setup time.

Print Center
A menu screen of print related options including Totals, Parameters, Alarm History, Events, Cycle History, Diagnostics. See page 68.

Setup Login
Password protected access to advanced Dryer and System configuration information. See Page 34.

Run Dryer - See page 24
Run Dryer in Batch Mode – See page 54
Clean Out – See page 64
Manual Operations - See page 31
Startup and Operation

This section will help you understand what the dryer is doing during operation from a cold start. There are 3 concurrent operations. Heating, Vacuum and, Retention. Cold startup begins with Preheat. Preheat only occurs before the first cycle of the dryer's initial startup, otherwise each cycle begins with material heating. The vacuum operation pulls and holds a vacuum on the material for at least the Vacuum Time Set-point (or longer if material remains in the Retention Hopper). The Retention operation holds the dried material in the Retention Hopper. If equipped with the optional membrane air dryer, the material will be blanketed with hot dry air until it is conveyed away.

Important: Inspect the ULTRA, verify that machine is clear of all material from heating hopper, Vacuum Chamber and Retention Hopper. To facilitate a Clean Out, use the Clean Out function accessible from the home screen.

Startup and Operation Instructions

1. **ENSURE HATCH IS CLOSED.** Ensure that all the latches are properly closed on both the heating hopper door and vacuum chamber access hatch. Also, make sure that the removable retention hopper is in place and that the load cells are properly engaged.

2. **Load material into the Upper Heating Hopper.** Wait for the Heating Hopper to fill with material before starting the Dryer.

3. **Turn on Main Power** by rotating the 25 AMP Main Disconnect Handle to the Red ON position. This powers up the ULTRA-150 Dryer. On initial power up of the ULTRA, the Control Panel powers ON automatically.
4. **On the Home Screen:**

**Bulk Density** – Bulk density is the weight per unit volume of the raw plastic material as it is received from the material manufacturer. This parameter is important to set to ensure proper performance of the ULTRA-150/300. Bulk density can be edited under ‘Advanced Info’.

***WARNING: Without setting this parameter the machine may not maximize its material throughput and/or have a chance to overflow.***

**T1 Inlet Temp Setpoint** – This is heat hopper inlet temperature. By the end of the preheat cycle time, all material in the Heating Hopper will be heated to this temperature. By default, the Setpoint temperature is set to 150°F. Contact the material manufacturer for temperature recommendations.

**Preheat Time** – This is the duration of heating from a cold start.

**Vacuum Time** – This is the duration of a vacuum and is what determines the cycle time. The default vacuum time is 20 minutes. In the vast majority of drying operations, this time is adequate and does not need to be adjusted. Special circumstances may require different vacuum times. Please consult a Maguire Dryer Technical for additional information.

*Press the setpoint field to adjust the setting. Use the on-screen keypad to enter the setpoint and press the green check to complete the setting adjustment.*

5. Press the **START** button to start the dryer.

6. **The display will show that the dryer is running in PREHEAT mode and display the following:**
   - **T1 Actual** - Actual Heating Hopper inlet air temperature
   - **T1 Setpoint** - Heating Hopper inlet air temperature Setpoint.
   - **T2 Temp** – Actual Heating Hopper temperature
   - **Vacuum Time** – Vacuum Time Actual and Vacuum Time Setpoint.
   - **Vacuum Chamber Weight** - Vacuum Chamber Actual/Maximum Weight.
What is happening when the dryer is running:

During the Pre-heat operation material in the heating hopper is brought up to temperature (T1s). Preheat time is determined by the specified Preheat Time on the Pre-Start screen (timed preheat, default 35 minutes) or by the Preheat Setup Auto option, which sets an inlet to outlet temperature delta and a minimum preheat time.

After pre-heat, approximately one third of the material in the heating hopper is dispensed into the vacuum chamber, and the first vacuum cycle begins. Each vacuum cycle has a minimum vacuum time, set on the Pre-start screen, or the main run screen (VTs). (default is 20 minutes).

The loader loads the Heating Hopper with new material as the Vacuum Chamber receives the heated material and heating cycle begins concurrent to vacuum cycle (the first vacuum cycle is timed). The new batch of material in the upper portion of the heating hopper will take less time to heat. Minimum time in the heating is dictated vacuum time.

After first vacuum cycle, material is then dispensed into retention hopper ready for use. Material in the retention hopper is blanketed with dry air (if equipped with optional membrane air dryer).

The rate of consumption of dried material from the retention hopper ultimately dictates the amount of time that the material will be preheated and under vacuum. Examples: If it takes 25 minutes to deplete the retention hopper, the vacuum cycle will run past its 20-minute setpoint (pre-start screen) to 25 minutes. This is normal operation. However, if the retention hopper is depleted in 15 minutes and the vacuum time is set to 20 minutes, there will be a 5-minute window where no material is available. This indicates that the throughput of the dryer has been exceeded. If the Throughput Alarm is enabled (Alarm Setup), a Throughput Alarm (Alarm Code 20) will be triggered.
Shutdown Options

End Preheat - (shown only if in a preheat cycle)
Skips the preheat allowing material to immediately pass down to the Vacuum Chamber (example: material has already been heated and dryer has been taking offline briefly and powered back on).

At any point after the preheat cycle has ended (or forced to end), pressing the red Shutdown button will bring up the Shutdown Options screen with the following shutdown options:

**Shutdown** – Pressing the red ‘Shutdown’ button (after preheat has ended) will prompt a series of shutdown options

Smart Stop – With the ‘Smart Stop’ feature, the machine will not add more material into the machine and completely dry the remainder of the material in the machine. At the end of the ‘Smart Stop,’ there will be no material in the ULTRA which is essential for quick cleanout.

Immediate Shutdown – This causes an instantaneous, yet controlled, complete shutdown of all systems within the ULTRA (heater, blower, vacuum and purge system).

Cooldown & Shutdown – When this feature is selected, the ULTRA will gradually cool down the material in the heating hopper to a desired temperature over a specific designated time period.

Cancel - Exits the shutdown option screen

Pause – Press the Vacuum Chamber will display the Vacuum Chamber Setup screen. Pause is the red button at the bottom of the screen. Pauses the vacuum timer indefinitely. To restart after a pause, press RESUME.

Auto Stop (must first be enabled) – Initiates a shutdown at specified date and time. For further explanation on how to set the Auto Stop date and time see page 28.
Auto-Stop Setup

Auto-Stop initiates a shutdown at a specified time on specific days of the week.
To enable and configure Auto-Stop follow the steps below.

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<td>Display will show the Auto-Stop screen.</td>
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</table>

To Enable Auto-Stop:

<table>
<thead>
<tr>
<th>Press</th>
<th>Auto-Stop Enabled to enable Auto-Stop. Display will show Auto-Stop scheduling.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Set the time of day Auto-Stop should occur.</td>
</tr>
<tr>
<td></td>
<td>to select the days of the week Auto-Stop should occur.</td>
</tr>
<tr>
<td></td>
<td>to save the Auto-Stop settings.</td>
</tr>
<tr>
<td></td>
<td>the Home Button to return to the Home Screen.</td>
</tr>
</tbody>
</table>
Advanced Information

Pressing on the Home Screen will display additional information such as readings of all RTD thermometers, vacuum time elapsed, absolute pressure in the Vacuum Chamber, blower drive frequency.

**T1 Actual** - Actual Heating Hopper inlet air temperature.

**T1 Setpoint** - Heating Hopper inlet air temperature Setpoint.

**Heat Hopper** - Heating Percent (%) output.

**T2 Temp** – Actual Heating Hopper temperature

**Fill Info** – The desired weight of material to be dispensed into the Vacuum Chamber.

**Bulk Density** - Bulk density of material in either pounds per cubic foot or kilograms per liter.

**Cycle Count** - Total number of cycles since start button was pressed.

**Cycle Time** - Total time to process a completed batch of dry material.

**Valve Timing - Fill** - Total time to fill the Vacuum Chamber.

**Valve Timing - Dump** - Total time to dump the Vacuum Chamber.

**Totalizer** - Calculated total of all cycles since last clear of totals.

**Thruput** - Calculated throughput, weight per hour.

**Vacuum** - Vacuum Chamber Actual Weight

**Retention** - Current material weight in Retention Hopper.

**Residence** – Actual Vacuum Time.
### Recommended Drying Temperatures

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>FINAL MOISTURE % *</th>
<th>DRYING TEMPERATURE** °C</th>
<th>°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>0.10</td>
<td>80 - 85</td>
<td>180 – 190</td>
</tr>
<tr>
<td>ABS/PC</td>
<td>0.02</td>
<td>100</td>
<td>210</td>
</tr>
<tr>
<td>LCP</td>
<td>0.02</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>PA</td>
<td>0.20 - 0.10</td>
<td>80 - 85</td>
<td>180 – 190</td>
</tr>
<tr>
<td>PBT</td>
<td>0.02</td>
<td>120</td>
<td>250</td>
</tr>
<tr>
<td>PC</td>
<td>0.02</td>
<td>125</td>
<td>250</td>
</tr>
<tr>
<td>PC/PBT</td>
<td>0.02</td>
<td>125</td>
<td>250</td>
</tr>
<tr>
<td>PEEK</td>
<td>0.20 - 0.10</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>PEI</td>
<td>0.02</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>PES</td>
<td>0.05 - 0.02</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>PET (Molding Grade)</td>
<td>0.010</td>
<td>150-180</td>
<td>300-350</td>
</tr>
<tr>
<td>PET (Preform, Extrusion)</td>
<td>0.005</td>
<td>150-180</td>
<td>300-350</td>
</tr>
<tr>
<td>PMMA (Acrylic)</td>
<td>0.02 - 0.04</td>
<td>79</td>
<td>175</td>
</tr>
<tr>
<td>POM (Acetal)</td>
<td>0.20 - 0.10</td>
<td>80 - 110</td>
<td>180 – 230</td>
</tr>
<tr>
<td>PPO</td>
<td>0.02</td>
<td>100 - 120</td>
<td>210 – 250</td>
</tr>
<tr>
<td>PPS</td>
<td>0.02</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>PUR</td>
<td>0.02</td>
<td>125 - 140</td>
<td>260 – 280</td>
</tr>
<tr>
<td>PSU</td>
<td>0.02</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>SAN</td>
<td>0.20 - 0.10</td>
<td>80</td>
<td>180</td>
</tr>
</tbody>
</table>

* Final moisture content as recommended by the raw material manufacturer.

** Drying temperature as recommended by the material manufacturer.

Drying is accomplished when all material reaches the proper temperature, and is then placed under sufficient vacuum for a sufficient period of time.

Measurement of moisture content of material, both prior to and after drying, is accomplished by using a moisture analyzer.
Setup Menu Map - Brief Explanation

This section contains a brief explanation of the Setup menu. For detailed information see Setup Menu Full Explanation starting on page 34.

<table>
<thead>
<tr>
<th>Setup (password protected) – Settings and Options Menus</th>
</tr>
</thead>
<tbody>
<tr>
<td>► Dryer Configuration - Dryer specific settings</td>
</tr>
<tr>
<td>► Alarm Setup – Enable or disable various alarms.</td>
</tr>
<tr>
<td>► Auto-Stop Setup - Scheduling Auto-Stop of the dryer.</td>
</tr>
<tr>
<td>► Dry Purge Setup - Configuration of dry purge.</td>
</tr>
<tr>
<td>► Preheat Setup - Configuration of Preheat.</td>
</tr>
<tr>
<td>► Auto-Start Setup - Scheduling Auto-Start of the dryer.</td>
</tr>
<tr>
<td>► Convey Setup - Configuration of material convey and loaders.</td>
</tr>
<tr>
<td>► Load-cell Setup - Loadcell calibration, zero and full calibration.</td>
</tr>
<tr>
<td>► Parameters - Operation Parameters</td>
</tr>
<tr>
<td>► Blower</td>
</tr>
<tr>
<td>► Heater</td>
</tr>
<tr>
<td>► System</td>
</tr>
<tr>
<td>► Dispensing</td>
</tr>
<tr>
<td>► Load-Cell</td>
</tr>
<tr>
<td>► Vacuum</td>
</tr>
<tr>
<td>► System Configuration - System specific settings</td>
</tr>
<tr>
<td>► Print Options</td>
</tr>
<tr>
<td>► Print Parameters - Prints parameter report to USB Flash Drive</td>
</tr>
<tr>
<td>► Print Alarms and Events - Prints alarms and events to USB Flash Drive</td>
</tr>
<tr>
<td>► Copy Log File - Copies raw log file to USB drive.</td>
</tr>
<tr>
<td>► Print Alarm History - Prints Alarm History to USB Flash Drive</td>
</tr>
<tr>
<td>► Print All - Prints all above reports to USB Flash Drive</td>
</tr>
<tr>
<td>► Diagnostics</td>
</tr>
<tr>
<td>► System Information - Firmware, bootloader, I/O versions</td>
</tr>
<tr>
<td>► Load-Cell Diagnostics - Loadcell raw counts</td>
</tr>
<tr>
<td>► Alarm and Event Log - Alarms and Events displayed and printable</td>
</tr>
<tr>
<td>► Live Diagnostics - Live Cycle diagnostic report, printable history</td>
</tr>
<tr>
<td>► Communication Diagnostics - Information for communications</td>
</tr>
<tr>
<td>► Resets</td>
</tr>
<tr>
<td>► User Settings - Save / Restore User entered Settings</td>
</tr>
<tr>
<td>► Restore All - Restores factory default settings</td>
</tr>
<tr>
<td>► Firmware Updates - Reads USB drive for updates, selects and updates firmware.</td>
</tr>
<tr>
<td>Contact Maguire Products Inc. for updates.</td>
</tr>
<tr>
<td>► Factory Access - Factory Access Only</td>
</tr>
<tr>
<td>► Restore Parameters - Restores factory default parameters</td>
</tr>
<tr>
<td>► Preferences</td>
</tr>
<tr>
<td>► Change Passwords - Change Admin and Operator passwords</td>
</tr>
<tr>
<td>► Display Options – On-screen information display preferences</td>
</tr>
<tr>
<td>► Language - Language selection</td>
</tr>
<tr>
<td>► Screen Options - Screen saver, brightness, calibration, options</td>
</tr>
<tr>
<td>► Date and Time</td>
</tr>
<tr>
<td>► Weight Units - pounds, ounces, grams kilograms</td>
</tr>
<tr>
<td>► Navigation Bar Options – configure right-side soft keys</td>
</tr>
<tr>
<td>► Communications</td>
</tr>
<tr>
<td>► MLAN I.D. Number - Set Dryer identification number</td>
</tr>
<tr>
<td>► Modbus Server - enable/disable Modbus TCP</td>
</tr>
<tr>
<td>► TCP/IP Configuration - Sets IP address, Subnet mask, gateway</td>
</tr>
<tr>
<td>► MLAN Serial Baud Rate - Set baud rate of MLAN over serial</td>
</tr>
</tbody>
</table>
Modes of Operation


Run Dryer - See Operation on page 24.

Manual Operations – Options that allow direct control over specific outputs.

Operate Outputs
- Alarm Audio – OFF/ON – Operates audible alarm.
- Alarm Strobe – OFF/ON – Operates strobe.
- Dry Purge Supply – CLOSED/OPEN of dry purge supply air valve
- Vac Gate Upper – OPEN/CLOSED – Material gate above vacuum chamber.
- Vac Gate Lower – OPEN/CLOSED – visible disk shaped gate below vacuum chamber.
- Vac Cham Fill – OPEN/CLOSED - Gate located at the base of the heating hopper.
- Vac Cham Dump – OPEN/CLOSED – Internal gate (not visible) located at the base of the vacuum chamber.
- Vac Gen Supply – OPEN/CLOSED – Vacuum generator supply. When operating, the vacuum generator supply pulls a vacuum on the vacuum chamber.
- Vac Gen Check – OPEN/CLOSED – Vacuum generator check valve located on the vacuum generator. Holds the vacuum on the vacuum chamber.
- Vac Cham Purge – OPEN/CLOSED – Located below the vacuum generator. When open the vacuum on the vacuum chamber is released.

Blower Test – Operates the blower.
- Blower: OFF/ON toggle using ENTER button.
- Aux: OFF/ON toggle using ENTER button.
- Fail Safe: OFF/ON toggle using ENTER button.
- T1s: Heating Hopper inlet temp setpoint.
- T1a: Heating Hopper inlet temp actual.

Vacuum Test - Tests the Vacuum System
- Vac: Vacuum pressure readout
- Start Test: Starts the vacuum test. Runs the vacuum generator system.
- Evac Time: Amount of time in minutes/seconds to attain the vacuum setpoint during the current test.
- Cycle: Amount of time in minutes/seconds between vacuum generator runs during a vacuum hold. Used to determine vacuum chamber seal integrity.
- Pset: Absolute pressure that the Vacuum Chamber will be evacuated to. See VPL parameter.
- Pdel: The pressure difference above VPL at while the vacuum generator turns back on. See VPD parameter.
- Purge Cham: OFF/CYC/ON

Vacuum Chamber Timed Dispense – Opens valves for specified milliseconds.
- Fill: Fill Time of the Vacuum Chamber in milliseconds.
- Dump: Dump time of the Vacuum Chamber in milliseconds.

Input Status – Shows status of various inputs
- Blower – OFF/ON
- Level – Heating Hooper Level (0-100%)
- Pressure – LOW/OK
- VAC – Vacuum chamber absolute pressure (mmHg)
- Primary OT – Primary Heater temperature switch - OK/OVERTMP
- Purge OT - Purge Heater temperature switch - OK/OVERTMP
- HH Rem. Dump – Remote heating hopper dump – ON/OFF
VC LC – Raw counts of the vacuum chamber loadcell
RH LC - Raw counts of the retention hopper loadcell
T1 – Heating hopper inlet temperature
T2 – Heating hopper outlet temperature
T4 – Material exit temperature (optional RTD)

Heater Test – Operates heater and blower that supplies heat to the Heating Hopper.
T1s: Heating Hopper inlet temp setpoint.
T1a: Heating Hopper inlet temp actual.
Start: Starts the heater test. Blower will run during test.
Heater Output: Heater duty cycle expressed in percent
Blower: Status of blower
Control: PID or manual. Controller will modulate the heater as it would during auto cycle. In manual mode the operator can select a heater duty cycle.
Edit Settings: Easy access to heater control parameters

Clean Out – Clean Out opens all valves and allows for material evacuation and cleanout.

Dump Heat Hopper – Opens the Vacuum Chamber Fill Valve, drains the Heating Hopper.
Dump Vacuum Chamber – Opens Vacuum Chamber dump valve, draining Vacuum Chamber
Dump All – Opens both the Vacuum Chamber Fill Valve and Vacuum Chamber dump valve
Setup Menu – Full Explanation

Setup is a password protected area for accessing Dryer or System specific configuration settings. Setup is accessible from the main screen by pressing:

Press Display will prompt for a password. (default: 22222) Then press:

Parameters – All Dryers operate according to certain internal PARAMETERS. Because customer requirements vary widely, we have made a wide range of parameters accessible for change through the touchscreen. Parameters are grouped into the following categories: Blower, Heater, System, Dispensing, Load-Cell, and Vacuum. Parameters are covered on page 39.

Setup is divided into two categories: Dryer Configuration and System Configuration.

Dryer Configuration includes device specific settings such as: Alarm Setup, Auto-Stop Setup, Dry Purge Setup, Preheat Setup, Auto-Start Setup, Convey Setup, Load-Cell Setup, and Parameters.

System Configuration includes system wide general settings such as: print options, diagnostics, resets, system preferences, and communications settings.

The following section describes the features within the Setup Menu.

Dryer Configuration

<table>
<thead>
<tr>
<th>Setup Menu Option</th>
<th>Description / Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Setup</td>
<td>Material Shortage Alarm</td>
</tr>
<tr>
<td></td>
<td><strong>OFF:</strong> Disables the Material Shortage alarm</td>
</tr>
<tr>
<td></td>
<td><strong>WARN:</strong> In the event of a material shortage, activate the</td>
</tr>
<tr>
<td></td>
<td>audible alarm and strobe light but continue retrying for</td>
</tr>
<tr>
<td></td>
<td>material.</td>
</tr>
<tr>
<td></td>
<td><strong>SHUTDOWN:</strong> In the event of a material shortage, activate</td>
</tr>
<tr>
<td></td>
<td>the audible alarm and strobe light and automatically</td>
</tr>
<tr>
<td></td>
<td>initiate a planned shutdown. Audible alarm with sound for</td>
</tr>
<tr>
<td></td>
<td>15 seconds and the strobe will flash until the dryer is</td>
</tr>
<tr>
<td></td>
<td>completely shut down.</td>
</tr>
</tbody>
</table>

When Material Shortage Alarm is in Warn or Shutdown Mode Fill Retries are ENABLED. When set to OFF, Fill Retries are disabled.

Material Ready Alarm - If the Material Ready alarm is enabled, this alarm will trigger after the first and only first batch of material has completed a full vacuum cycle. After 15 seconds, the audible portion of this alarm will automatically silence. The first batch of material will remain under vacuum indefinitely until this alarm is cleared. There are two main purposes of this alarm:

1. To alert the operator that dry material is ready for the process.
2. To act as a hold-back, when necessary, giving the operator additional time to prepare the process.
**OFF:** Disables the Material Ready Alarm

**1st:** Material Ready Alarm sounds after the first and only the first batch of material is ready to drop from the Vacuum Chamber.

**ON:** Material Ready Alarm sounds after every batch of material is ready to drop from the Vacuum Chamber.

This mode can be useful in lab environments.

**Material Temperature Alarm** - When the Material Temp alarm is enabled, during any instance where the Heating Hopper is called upon to dispense material into the vacuum chamber and the T2 (heating hopper exit) temperature is below the ESM parameter level, this alarm will trigger. Its purpose is to alert the operator that insufficient heating has occurred, most likely from a process throughput that exceeds the capacity of the ULTRA.

**ON:** When the Material Temperature Alarm is enabled, the alarm will sound when this alarm is triggered.

**OFF:** Disables the Material Temperature Alarm

**Residence Alarm (labeled “Material Residence”)** - When the Residence Alarm is enabled, an alarm will sound if dried material has sat in the retention hopper too long. The RAL parameter determines when a residence alarm will occur based on elapsed time and weight of remaining material in the retention hopper. See the RAL parameter for more information.

**ON:** When the Residence Alarm is enabled, the alarm will sound when this alarm is triggered.

**OFF:** Disables the Residence Alarm

**Throughput Alarm** - If the Throughput alarm is enabled, the alarm will sound if the material in the Retention Hopper is used faster than the dryer can produce dried material. (Material level reaches RTL parameter before the Vacuum Time Setting expires VTS parameter)

**ON:** If the Throughput alarm is enabled, the alarm will sound when this alarm is triggered.

**OFF:** Disables the Throughput alarm

**Vacuum Chamber Dump Alarm** - If the Vacuum Chamber Dump alarm is enabled, the dispensing of material from the vacuum chamber into the retention hopper is monitored using the CDR (Chamber Dump Retries) parameter. CDR’s default settings of 05003 requires that at least 50% of the material that is in the vacuum chamber be detected in the retention hopper after the dispense. If it’s under 50% the dispense will retry 3 times before triggering the alarm. Retries will continue indefinitely until 50% is satisfied.

**ON:** If the Vacuum Chamber Dump alarm is enabled, the alarm will sound when this alarm is triggered.

**OFF:** Disables both the vacuum chamber dump alarm and vacuum chamber Dump retries.
**Auto-Start Setup**
Auto-Starts the Dryer at a specified Time and Day(s). Can be set to Auto-Start the Dryer at one time only or on a repeated schedule. Must be ENABLED in Display Setup.

**Auto-Stop Setup**
Auto-Stop the Dryer at a specified Time and Day(s). Can be set to Auto-Stop the Dryer at one time only or on a repeated schedule. Must be ENABLED in Display Setup.

**Convey Setup**
Convey Setup - Material Convey Options - **Optional** - Uses dedicated outputs on the I/O board that may be used to control customer supplied Loader(s).

See the I/O Board Wiring Diagram on page 82
- **Loader 1** - Off / Auto - Stops loader that supplies the heating hopper for shutdown sequence.
- **Loader 2** - Off / Auto - When material is ready, loader will convey material away from dryer retention hopper. When enabled, select Throughput or Weight.
- **Reset Totalizer** - Resets Weighed totals to zero. Totals are the amount of material that has been conveyed away from the dryer since the Totalizer has been reset.

**Dry Purge Setup**
Purge Chamber - OFF/CYC/ON – Controls when the vacuum chamber is purged with membrane dried air.

- OFF – No vacuum chamber purging occurs.
- CYC - Vacuum chamber purging occurs during allotted vacuum cycle time (VTs).
- ON – Vacuum chamber purging occurs during allotted vacuum cycle time (VTs) and extended vacuum if applicable.

**Purge Interval** - Interval in seconds between purges.

**Purge Duration** - Duration in seconds that the purge will occur.

**Loadcell Setup**
Loadcell Setup - See page 58.

**Preheat Setup**
Preheat Mode – Material preheats prior to a vacuum cycle

- **Timed** – Preheat based on a set time
- **Auto (default)** – Preheat dependent on a min. time and delta temp.
- **Manual** – Preheat until heater is turned off

**Parameters**
Parameters access. See page 39.
System Configuration

Print Options

Print Setup - See page 68
- Print Parameters - Prints the parameter list to a USB.
- Print Alarm History - Prints the Alarm History to USB.
- Print Alarms and Event - Prints Alarm and Events to USB.
- Print All - Prints parameters, events, and alarms to USB.
- Copy Log File – Copies raw log file to USB.
- Clear All Alarms and Events – Deletes all from memory

System Preferences

Change Passwords - Sets the Setup Menu Password. Default password is 22222. Setting the password to 00000 disables password protection.

Date and Time - Set time, date and date format.

Display Options - Show / Hide Information and options on the controller screens

- Batch Mode - ON/OFF – When ON, the option to dry a batch of material is displayed on the home screen.
- Cycle Info - ON/OFF – Displays Cycle info on main screen.
- Dispense Time - ON/OFF – Displays the fill time on main screen.
- Residence Time - ON/OFF – When ON, displays a countdown timer (RAL parameter) indicating when an alarm will sound alerting that material has sat in the retention hopper too long.
- Show Throughput – Displays throughput (lbs or kgs per hour)
- Show T4 Temperature - Displays actual temperature.

Display Units: Fahrenheit (°F) or Celsius (°C), Pounds (lbs) or Kilograms (kgs), Pressure: Absolute or Differential, Pressure units: mmHg or inHg.

Language – Set current language.

Navigation Bar Options – Configure right-side soft keys.

Screen Options – Screen Saver options, Screen Brightness, Screen Calibration and On-Screen Options. On-Screen Options is information shown across the top of the home screen including: Date/Time, Model Number, MLAN ID, USB Connectivity, Ethernet Connectivity.

Diagnostics

System Information – System Information displays specific system related information about the controller and Dryer.

Load-Cell Diagnostics – Displays Vacuum Chamber and Retention Hopper loadcell diagnostics information.

Alarm and Event Log – Displays the Alarm and Event Log screen.

Communications

Blender I.D. Number – Sets the Blender ID number. Enter an identification number for this particular weigh scale blender. This I.D. number will appear on all printed reports. If you have more than one unit, this helps to identify
reports. If you are using the MLAN Protocol to automatically gather data, then each controller must have a unique address. Valid numbers are 000 to 255.

**Modbus Server** – Enable or disable Modbus TCP.

**TCP/IP Configuration** – Enable DHCP or set a static IP address, subnet mask and default gateway.

For more information on communications see page 55.

**Resets**

**User Settings – Save/Restore Settings** – Used for saving or restoring previously saved parameters. For more information on Saving and Restoring Settings, see “Saving Parameters in the User Backup Settings” on page 78.

**Factory Access** – For factory access only.

**Restore All** – Restores Factory Defaults.

**WARNING:** Only do a Restore All when directed by a Maguire Technician.

**Restore Parameters** – Resets parameters back to factory defaults.

**Firmware Update** - Update ULTRA-150/300 firmware. See page 79.
Parameters Explained

All Maguire ULTRA controllers operate according to certain internal PARAMETERS. Because customer requirements vary widely, we have made parameters accessible for change through the keypad. In most cases, these parameters will never need to be changed. Some parameters that are routinely adjusted values are adjustable from the main display. To access and edit the parameters, see Changing Parameters in this section:

**Changing parameters can have an impact on the Dryer’s performance. It is highly recommended that a supervisor change the default Program Mode password to protect the values. Prior to making any changes, make sure you understand what you are doing. If in doubt contact a Maguire Dryer Technician before making changes to your dryer.**

### Blower Parameters:
- **BDT**: Blower Delay Time
- **BLF**: VFD Low Limit
- **BHF**: VFD High Limit
- **BDF**: VFD Frequency
- **BZL**: VFD Zero Level
- **BLA**: VFD Level Adjustment
- **BHT**: VFD Heat Throttle
- **BMW**: Blower Max Wattage

### Heater Parameters:
- **PTS**: Preheat Temperature Setting
- **PHT**: Preheat Time
- **PHD**: Preheat Differential
- **PTD**: Preheat Target Delta
- **RTS**: Run Temperature Set-Point
- **PT1**: PD Loop Proportional
- **DT1**: PD Loop Derivative
- **UT1**: PD Loop Update Time
- **OT1**: Heat1 Over-Target Alarm
- **NH1**: Heat1 No Heat Alarm
- **SO1**: Heat1 Set-Point Off. Percent
- **MP1**: Heat1 Max Percent
- **RO1**: Heat1 Restart Offset
- **MAX**: Max Temp Set-Point
- **ESL**: Energy Savings Limit
- **ESD**: E.S. Differential
- **EST**: Energy Savings Time
- **ESP**: ES Proportioning
- **RMP**: Temperature Ramp Settings
- **CTR**: Cool-Down Temperature
- **H1W**: Heater 1 Max Wattage
- **PGS**: Heat2 Temp Set-Point
- **PT2**: Heat2 Proportional
- **DT2**: Heat2 Derivative
- **UT2**: Heat2 Update Time
- **OT2**: Heat2 OverTarg Alarm
- **NH2**: Heat2 No Heat Alarm
- **SO2**: Heat2 Set-Point Off.
- **FO2**: Heat2 Fixed Output
- **DPD**: Dry Purge Delay
- **PST**: Purge and Shutdown
- **H2W**: Heater 2 Max Wattage

### Dispensing Parameters:
- **VCH**: Vac. Chamber Hi Level
- **VCL**: Vacuum Chamber Low Level
- **RHH**: Ret. Hopper Hi Level
- **RHL**: Retention Hopper Low Level
- **BLK**: Bulk Density
- **VFR**: Vacuum Chamber Fill Rate
- **VDR**: Vacuum Chamber Dump Rate
- **VFT**: Chamber Fill Time
- **VDT**: Chamber Dump Time
- **FLA**: Fill Lag Time
- **DLA**: Dump Lag Time
- **VGD**: Vacuum Gate Delay
- **VFA**: Chamber Fill Adjust
- **HDD**: Heating Hopper Dump Delay
- **VCT**: Vacuum Chamber Dump Threshold
- **CDR**: Chamber Dump Reties
- **RAL**: Residence Alarm
- **BCH**: Batch Size
- **LTP**: Loader Trip Point
- **LTC**: Loader Throughput Cutoff
- **HHV**: Heating Hopper Volume
- **HHU**: Heating Hopper High Level
- **HLA**: Heating Hopper Level Alarm
- **L1T**: Loader 1 Timings
- **L1A**: Loader 1 Alarm
- **L2T**: Loader 2 Timings
- **L2A**: Loader 2 Alarm

### Vacuum Parameters:
- **VTS**: Vacuum Time Setting
- **VPL**: Vacuum Pressure Low
- **VPD**: Vacuum Pressure Delta
- **VSO**: Vacuum Shutdown Offset
- **LVT**: Low Vacuum Timeout
- **NVT**: No Vacuum Timeout
- **VPT**: Chamber Purge Timer
- **VPI**: Chamber Purge Interval
- **ATM**: Atmospheric Pressure

---

Rev. December 18, 2019
### Parameter Units

**TIMES**
Are expressed as full seconds or full minutes.

**PERCENTS**
are expressed as a percentage.

**TEMPERATURES**
are expressed in full degrees (Fahrenheit or Celsius).

**TERM**
used to calculate a value.

<table>
<thead>
<tr>
<th>3-letter Acronym</th>
<th>Parameter title (units) – default parameter value</th>
<th>Parameter description</th>
</tr>
</thead>
</table>

### Blower

**BDT - Blower Delay Time**

format: `xxxxyy` (seconds / seconds)

function(s):
- **xxx**: The amount of time between the blower powering-up and the heater powering-up.
- **yy**: The amount of time between the blower powering-down and the heater powering-down.

**BLF - Blower Low Frequency**

format: `xxxx` (Hz)

function(s):
Minimum allowable user-enterable blower drive frequency. *Note: this parameter is only visible on units equipped with a VFD.*

**BHF - Blower High Frequency**

format: `xxxx` (Hz)

function(s):
Maximum allowable user-enterable blower drive frequency. *Note: this parameter is only visible on units equipped with a VFD.*

**BDF - Blower Drive Frequency**

format: `xxxx` (Hz)

function(s):
VFD setpoint frequency. VFD frequency is directly proportional to blower RPM, which is directly proportional to airflow. *Note: this parameter is only visible on units equipped with a VFD.*

**BZL - Blower Zero Level**

format: `xxxx` (%)

function(s):
When the heating hopper level is at or below this level, the blower will run at a reduced frequency set by the BLA parameter. *Note: this parameter is only visible on units equipped with a VFD.*
BLA - Blower Level Adjustment

format: \( xxxx \) (Hz)

function(s): Blower drive frequency when the heating hopper level is at or below that set by the BZL parameter. *Note: this parameter is only visible on units equipped with a VFD.*

BHT - Blower Heat Throttle

format: \( xxxx \) (%)

function(s): After a vacuum chamber fill, when the heater powers back up, it will run at this percentage of the duty cycle it ran at the end of the previous vacuum cycle if the heating hopper level is below that established by the BZL parameter. This is to mitigate temperature runaways caused by different airflows (caused by different pressure drops across the heating hopper). *Note: this parameter is only visible on units equipped with a VFD and a heating hopper level sensor.*

BMW - Blower Maximum Wattage

format: \( xxxx \) (watts)

function(s): The amount of power the blower consumes when running at full speed. This value is used in energy consumption calculations.

Dispensing

VCH - Vacuum Chamber High Level

format: \( xxxx \) (lbs. or kgs.)

function(s): Vacuum chamber fill dispense target. Also known as “fill weight”.

VCL - Vacuum Chamber Low Level

format: \( xxxx \) (lbs. or kgs.)

function(s): 1. When the dryer is started, if an amount of material equal or greater to this level is detected in the vacuum chamber, a “Warning: Material in Vacuum Chamber” message will pop up.

2. When in Clean-Out mode, the vacuum chamber fill valve will not open automatically until the vacuum chamber weight reading is at or below this level.

3. The minimum allowable final dispense of a standard Auto Stop.
RHH - Retention Hopper High Level
format: xxxxx (lbs. or kgs.)
function(s): Retention hopper fill dispense target. This value is typically slightly higher than VCH to ensure that 100% of the vacuum chamber contents dispense into the retention hopper.

RHL - Retention Hopper Low Level
format: xxxxx (lbs. or kgs.)
function(s): 1. When the dryer is started, if an amount of material equal or greater to this level is detected in the retention hopper, a “Warning: Material in Retention Hopper” message will pop up.
2. When in Clean-Out mode, the vacuum chamber dump valve will not open automatically until the retention hopper weight reading is at or below this level.
3. When the dryer is running, the retention hopper must be depleted down to this level before a vacuum chamber dump is allowed.

BLK - Bulk Density
format: xxxxx (lbs./ft³ or g/L)
function(s): User-enterable material bulk density. Setting this parameter to match the material being dried ensures that a fill weight that could potentially overflow the vacuum chamber cannot be entered. Note that this parameter has no effect on drying.

VFR - Vacuum Chamber Fill Rate
format: xxxxx (g/sec.)
function(s): Learned flow rate of the vacuum chamber fill valve. This parameter will automatically adjust over time. As it adjusts, vacuum chamber fills will converge on the targeted fill weight.

VDR - Vacuum Chamber Dump Rate
format: xxxxx (g/sec.)
function(s): Learned flow rate of the vacuum chamber dump valve. This parameter will automatically adjust over time. As it adjusts, retention hopper fills will converge on the targeted fill weight.

Note: this parameter is typically set to 00000, which means that rate learning does NOT occur, and vacuum chamber dumps will terminate on low flow or high level (RHH). Manually setting this parameter to any value other than zero will enable rate learning.
**VFT - Vacuum Chamber Fill Time**

format: xxxxx (seconds)

function(s):
1. When the most significant digit is set to a 0 (0xxxx), this is the maximum allowable vacuum chamber fill time. Fills are not allowed to go beyond this time.
2. When the most significant digit is set to a 1 (1xxxx), this is the vacuum chamber fill time. VFR is ignored. Note, however, that a timed fill will terminate prematurely if VCH is reached.

**VDT - Vacuum Chamber Dump Time**

format: xxxxx (seconds)

function(s):
1. When the most significant digit is set to a 0 (0xxxx), this is the maximum allowable vacuum chamber dump time. Dumps are not allowed to go beyond this time.
2. When the most significant digit is set to a 1 (1xxxx), this is the vacuum chamber dump time. VDR is ignored. Note, however, that a timed dump will terminate prematurely if RHH is reached.

**FLA - Fill Lag Time**

format: xxxxx (milliseconds)

function(s):
Amount of time added to every vacuum chamber fill valve opening. This is to account for the delay between the controller signaling the opening of the valve and the first pellets beginning to flow. This can also be considered the minimum vacuum chamber fill valve open time.

**DLA - Dump Lag Time**

format: xxxxx (milliseconds)

function(s):
Amount of time added to every vacuum chamber dump valve opening. This is to account for the delay between the controller signaling the opening of the valve and the first pellets beginning to flow. This can also be considered the minimum vacuum chamber dump valve open time.

**VDG - Vacuum Gate Delay**

format: xxxyy (seconds / seconds)

function(s):
xxx: The amount of time between the lower vacuum valve opening and the vacuum chamber dump valve opening.

yy: The amount of time between upper vacuum gate opening and the vacuum chamber fill valve opening.
VFA - Vacuum Fill Adjust
format: xxyy (retries, 10ths of pounds or 10ths of kilograms)
function(s): xxx: The number of vacuum chamber fill retries that will be attempted before a material shortage alarm is triggered
    yy: The allowable negative deviation from the vacuum chamber fill target (VCH). If, after a vacuum chamber fill, the vacuum chamber weight reading is not within this tolerance, a fill retry will be initiated.

HDD - Heating Hopper Dump Delay
format: xxxxx (seconds)
function(s): The amount of time between blower shutdown and the initiation of a vacuum chamber fill. This is to allow for blower wind-down time.

VCT - Vacuum Dump Threshold
format: xxxxx (g/sec.)
function(s): During a vacuum chamber dump, if the real-time vacuum chamber dump valve flow rate reaches this low level, the dump will be terminated on the assumption that the vacuum chamber if completely empty.

CDR - Chamber Dump Retries
format: xxyy (% / retries)
function(s): xxx: If a vacuum chamber dump does not reach at least this percentage of the target (RHH), a vacuum chamber dump retry is initiated.
    yy: The number of vacuum chamber dump retries that will occur before a Vacuum Chamber Dump Alarm is triggered.

RAL - Residence Alarm
format: xxyyy (pounds or kilograms / minutes)
function(s): xx: If at least this amount of material is not evacuated from the retention hopper within the amount of time shown in (yyy) below, a Residence Time alarm will trigger.
    yyy: Residence Time alarm time.
    Note: This parameter is only active when the Residence Time alarm is enabled.
BCH - Batch Mode Target
Format: xxxxx (pounds or kilograms)
function(s): The targeted total amount of material that will be dried during a batch run.

LTP - Loader Trip Point
format: xxyyy (seconds / 10ths of pounds or 10ths of kilograms)
function(s): xx: loader #2 off-delay timer
            yyy: If the retention hopper contents drop below this level, initiate the de-
                 powering of the loader #2 output.

LTC - Loader Throughput Cutoff
format: xxxxx (pounds or kilograms per minute)
function(s): When loader #2 is set to Throughput cutoff mode, the loader output will de-energize
            when the throughput drops below this level.

HHV - Heating Hopper Volume
format: xxxxx (10ths of cubic feet or 10ths of liters)
function(s): Volume of the heating hopper. This value is used to estimate the total amount of
            material in the dryer, which is used in the Loader #1 triggered Auto Stop calculation.

HHU - Heating Hopper High Level
format: xxxxx (%) 
function(s): When Loader #1 is set to “Auto” mode, the Loader #1 output will de-energize when the
            heating hopper material reaches this level. Note: this parameter is only visible on units
            equipped with a heating hopper level sensor.

HLA - Heating Hopper Level Alarm
format: xxxxx (%) 
function(s): If the heating hopper material drops to this level, the heating hopper level alarm will be
            triggered (if enabled). Note: this parameter is only visible on units equipped with a
            heating hopper level sensor.
L1T - Loader #1 Timings
format: xyy (seconds / seconds)
function(s): xx: Loader #1 ON time
            yyy: Loader #1 OFF time.
Note: Loader #1 must be set to “Internal” mode for this parameter to have effect.

L1A - Loader #1 Alarm
format: xxx (counts)
function(s): Number of failed load attempts after which a Loader #1 alarm is triggered.
Note: Loader #1 must be set to “Internal” mode for this parameter to have effect.

L2T - Loader #2 Timings
format: xyy (seconds / seconds)
function(s): xx: Loader #2 ON time
            yyy: Loader #2 OFF time.
Note: Loader #2 must be set to “Internal” mode for this parameter to have effect.

L2A - Loader #2 Alarm
format: xxx (counts)
function(s): Number of failed load attempts after which a Loader #2 alarm is triggered.
Note: Loader #2 must be set to “Internal” mode for this parameter to have effect.

Heater
PTS - Preheat Temperature Setpoint
format: xxxx (°F or °C)
function(s): Target heating hopper air inlet temperature during preheat (when the Preheat Setpoint is set to “Temperature”).

PHT - Preheat Time
format: xxxx (minutes)
function(s): 1. When Preheat mode is set to “Auto”, this is the minimum preheat duration.
             2. When Preheat mode is set to “Timed”, this is the preheat duration.
PHD - Preheat Differential Temperature

format: \[xxxx \ (°F \text{ or } °C)\]

function(s): When Preheat Setpoint mode is set to “Differential”, the preheat temperature is automatically set to this number of degrees below the run temperature (RTS).

PTD - Preheat Target Delta

format: \[xxxx \ (°F \text{ or } °C)\]

function(s): When Preheat mode is set to “Auto”, the preheat will automatically terminate when the heating hopper exit air temperature is within this number of degrees of the preheat temperature, assuming PHT has expired.

RTS - Run Temperature Setting

format: \[xxxx \ (°F \text{ or } °C)\]

function(s): Target heating hopper air inlet temperature during preheat (when Preheat Setpoint is set to “Same as Run Temp.”) and during all subsequent heating cycles.

PT1 - Heating Hopper Heater Proportional Term

format: \[xxxx \ (\text{constant})\]

function(s): Heating hopper heater PID control loop proportional term. This term makes adjustments to the heater output that are directly proportional to the current error.

DT1 - Heating Hopper Heater Derivative Term

format: \[xxxx \ (\text{constant})\]

function(s): Heating hopper heater PID control loop derivative term. This term makes adjustments to the heater output that are proportional to the slope of the error over time. The purpose of this term is to make predictive adjustments to help mitigate overshoots (and undershoots).

UT1 - Heating Hopper Heater Update Time

format: \[xxx \text{yy} \ (\text{seconds / seconds})\]

function(s): 

xxx: Amount of time between heating hopper heater PID updates when the actual heating hopper inlet temperature is above setpoint.

yy: Amount of time between heating hopper heater PID updates when the actual heating hopper inlet temperature is below setpoint.
OT1 - Heating Hopper Heater Over-Temp Alarm

format: xxyy (seconds / °F or °C)

function(s): x x: Amount of time that the heating hopper inlet air temperature must be above setpoint before a Heating Hopper Over-Temperature alarm is triggered.

y: Number of degrees that the heating hopper inlet air temperature must be above setpoint before a Heating Hopper Over-Temperature alarm is triggered.

NH1 - Heating Hopper Heater No Heat Alarm

format: xxxxx (seconds)

function(s): Maximum amount of time after a heat cycle begins during which one of the following two conditions must be detected:

1. the temperature must climb 20 degrees
2. the temperature must move at least 20 percent toward the target

If neither condition is met, a “NO HEAT” alarm will be triggered.

SO1 - Heating Hopper Heater Setpoint Offset

format: xxyy (seconds / °F or °C)

function(s): x x: Amount of time at the beginning of a heat cycle to temporarily target a lower temperature. This is to mitigate the inherent overshoot of a PID loop.

y: Difference, in degrees, from the current temperature target and the temporary temperature target.

MP1 - Heating Hopper Heater Maximum Percentage

format: xxxxx (%)

function(s): Maximum allowable heater duty cycle. This can be used to effectively limit the effective size of the heater.

MAX - Maximum Temperature Setpoint

format: xxxxx (°F or °C)

function(s): Maximum allowable user-enterable preheat and run temperature setpoints. Used to limit how high an operator can set the drying temperatures.
**ESL - Energy Saver Limit**

format: x xxxx (°F or °C)

function(s): The heating hopper exhaust air temperature at which Energy Saver mode will kick in if set to “Limit” mode.

**ESD - Energy Saver Differential**

format: xxxxx (°F or °C)

function(s): When Energy Saver is set to Differential mode, this is the difference between the heating hopper exhaust air temperature and the current setpoint (RTS) that will trigger Energy Saver mode. For example, if T1s is 250°F and ESD=00030, when the heating hopper exhaust air temperature reaches 220°F, Energy Saver will kick in.

**EST - Energy Saver Time**

format: x xxxx (minutes)

function(s): If this amount of time elapses after Energy Saver kicks in during a cycle, the blower and heater will power-up to bring the heating hopper back up to temperature.

**ESP - Energy Saver Proportioning**

format: xxyyy (minutes / %)

function(s): xx: Minimum beginning-of-cycle heater OFF time when Energy Saver is set to Dynamic mode

yyy: Beginning-of-cycle heater OFF time percentage when Energy Saver is set to Dynamic mode

**RMP - Temperature Ramp Settings**

format: xyyzz (increments / minutes / °F or °C)

function(s): x: Number of temperature steps during a temperature ramp.

yy: Duration of a temperature ramp.

zz: Temperature span of a temperature ramp.

**CTM - Cooldown Temperature**

format: xxxxx (°F or °C)

function(s): Heating hopper cooldown temperature target.

*Note: Cooldown mode must be enabled for this parameter to have effect.*
CTR - Cooldown Timer

format: xxxx (minutes)
function(s): Heating hopper cooldown time.

Note: Cooldown mode must be enabled for this parameter to have effect.

H1W - Heating Hopper Heater Wattage

format: xxxx (Watts)
function(s): Wattage of the primary heater. This value is used in energy consumption calculations.

Load Cell

KDF - Load Cell Stable Weight

format: xxxx (counts)
function(s): Maximum allowable load cell fluctuations during a weight reading during filling operations. A lower number will equate to a more accurate reading but could slow the system down.

LST - Load Cell Stable Time

format: xxxx (milliseconds)
function(s): The amount of time that the load cell raw counts must remain within the window established by KDF before a weight reading is taken.

LCZ - Load Cell Zero

format: xxxx (counts)
function(s): Maximum allowable load cell fluctuations during a weight reading during zero and full calibration.

WST - Weight Settle Time

format: xxxyy (seconds / seconds)
function(s): xxx: The amount of time between the closing of the vacuum chamber fill valve and the recording of the vacuum chamber load cell reading. This is to allow for settling of the vacuum chamber load cell reading.

yy: The amount of time between the closing of the retention hopper fill valve and the recording of the retention hopper load cell reading. This is to allow for settling of the retention hopper load cell counts.
**LZ1 - Load Cell Zero**

format: xxxxx (counts)

function(s): Factory-set retention hopper zero load cell counts. This parameter ensures that all post-factory retention hopper load cell zero calibrations fall within +/- 20% of nominal, ensuring that a gross out-of-calibration condition does not develop.

**LZ2 - Load Cell Zero**

format: xxxxx (counts)

function(s): Factory-set vacuum chamber zero load cell counts. This parameter ensures that all post-factory vacuum chamber load cell zero calibrations fall within +/- 20% of nominal, ensuring that a gross out-of-calibration condition does not develop.

**Vacuum**

**VTS - Vacuum Time Setting**

format: xxyyy (minutes / minutes)

function(s): xx: Minimum user-enterable vacuum cycle time.

 yyyy: Vacuum cycle time.

**VPL - Vacuum Pressure Low**

format: xxxxx (mm Hg absolute)

function(s): Vacuum chamber pressure setpoint.

**VPD - Vacuum Pressure Delta**

format: xxyyy (seconds / mm Hg)

function(s): xx: Amount of time the vacuum generator will continue to run after VPL is reached.

 yyyy: Vacuum pressure deadband / hysteresis.

**VSO - Vacuum Shutdown Offset**

format: xxxxx (seconds)

function(s): Amount of time before the vacuum time (VTS) expires that vacuum pressure equalization begins. This is to compensate for equalization time.
LVT - Vacuum Shutdown Offset
format:        xxxxx (seconds)
function(s): Amount of time the vacuum generator will run before a LOW VACUUM condition check is made. See LOW VACUUM alarm in Alarms section.

NV T - No Vacuum Timeout
format:        xx yyy (counts / seconds)
function(s):  xx: Number of vacuum gate recycle attempts that will be made in an attempt to clear a vacuum fault before a NO VACUUM alarm is triggered.
              yyy: Amount of time the vacuum generator will run before a NO VACUUM condition check is made. See NO VACUUM alarm in Alarms section.

VPT - Vacuum Purge Timer
format:        xxxxx (seconds)
function(s): Additional time the vacuum chamber purge/equalization valve will remain open after the vacuum chamber reaches equalization pressure. This is to ensure that the vacuum chamber is not left under a partial vacuum state at the end of a vacuum cycle.

VPI - Vessel Purge Interval
format:        xx yyy (seconds / seconds)
function(s):  xx: Duration of a vacuum chamber purge cycle.
              yyy: Interval between vacuum chamber purge cycles.

ATM - Atmospheric Pressure
format:        xxxxx (mm Hg absolute)
function(s): The measured atmospheric pressure. This parameter is automatically updated once per cycle.

System

ELT - Event Logging Time
format:        xxxxx (seconds)
function(s): The amount of time between event log data line entries.

EUS - Energy Usage Settings
format:        xx yyy (10ths of hours / seconds)
function(s):  xx: Length of energy consumption averaging array.
              yyy: Amount of time between instantaneous energy consumption readings. These readings populate the energy consumption averaging array.
Changing Parameters

Changing parameters can have an impact on the Dryer's performance. It is highly recommended that a supervisor change the default Program Mode password to protect the parameter values. Prior to making any parameter changes, make sure you understand what you are doing.

Navigating and Making Changes to Parameters:

Press [ ] Display will prompt for a password. (default: 22222) Then press:

Press [ ] Dryer Configuration Display will show the Dryer Configuration categories.

Press [ ] Parameters Display will show the categories of Parameters. Parameters are divided into 6 categories: Blower, Heater, System, Dispensing, Load-Cell, and Vacuum.

Press The category that would contain the parameter you want to adjust. Categories will have several parameters indicated by a 3-letter acronym on the left of the screen.

Press The parameter that you want to adjust. Some categories have multiple pages. Navigate pages using the arrow buttons at the lower-left of the screen.

Press [ ] Display will show 5 digits. To save the parameter adjustment or press the red X to cancel and exit.

Press [ ] Press the up or down arrows to adjust.
Batch Mode

Batch Mode enables the dryer to dry a predetermined amount of material and then automatically stop and display a message indicating the batch is complete. To turn on Batch Mode see: System Configuration / System Preferences / Display Options / Batch Mode, page 34.

To enable and run the dryer in Batch Mode follow these steps from the Home Screen:

<table>
<thead>
<tr>
<th>Press</th>
<th>Start Batch</th>
<th>Start Batch button is located on the Home Screen after Batch Mode is enabled. Display will show: Batch Start Options.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press</td>
<td>Set Batch Target</td>
<td>Keypad screen will display. Enter Batch Weight.</td>
</tr>
<tr>
<td>Press</td>
<td>![Checkmark]</td>
<td>To save the batch weight or press the red X to cancel and exit.</td>
</tr>
<tr>
<td>Press</td>
<td>Reset Totalizer</td>
<td>to reset the totalized value back to zero (if applicable).</td>
</tr>
<tr>
<td>Press</td>
<td>![Checkmark]</td>
<td>To save the entered batch weight and begin the batch and start the Dryer. Press the red X to cancel.</td>
</tr>
</tbody>
</table>
Communications Setup

ULTRA-150 communications enabled software communication over Ethernet using the MLAN Protocol. For more information about the MLAN Protocol and the ULTRA-150 Dryer see the MLAN Protocol manual, available on the Maguire Products Inc website.

NOTE
MLAN communications over Ethernet use port 9999 to communicate. Modbus communications, when enabled (see below), use port 502.

Setting the MLAN ID Number

Press \( \text{Display will prompt for a password} \) (default: 22222) Then press:

Press \( \text{System Configuration} \)
Display will show the System Configuration categories.

Press \( \text{Communications} \)
Display will show the System Communications categories.

Press \( \text{MLAN I.D. Number} \)
Display will show the MLAN I.D. Number screen.

On this screen, enter the new ID number using the keypad. Valid I.D. numbers are 1 though 254.

Press \( \text{To save the Changes} \).

Setting the IP Address, Subnet Mask, Gateway

Press \( \text{Display will prompt for a password} \) (default: 22222) Then press:

Press \( \text{System Configuration} \)
Display will show the System Configuration categories.

Press \( \text{Communications} \)
Display will show the System Communications categories.

Press \( \text{TCP/IP Configuration} \)
Display will show the TCP/IP Configuration screen. On this screen, enter the IP Address, Subnet Mask and Default Gateway. Use the keypad to enter the number into the field highlighted in green. To advance to the next field, touch the field you want to edit and type the desired value.

Press \( \text{To save the Changes} \).
## Enabling Modbus

<table>
<thead>
<tr>
<th>Press</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="password_icon.png" alt="Password" /></td>
<td><strong>Display will prompt for a password.</strong> (default: 22222) Then press: <img src="confirm_icon.png" alt="Confirm" /></td>
</tr>
<tr>
<td><img src="configuration_icon.png" alt="Configuration" /></td>
<td><strong>Display will show the System Configuration categories.</strong></td>
</tr>
<tr>
<td><img src="communications_icon.png" alt="Communications" /></td>
<td><strong>Display will show the System Communications categories.</strong></td>
</tr>
<tr>
<td><img src="modbus_server_icon.png" alt="Modbus Server" /></td>
<td><strong>Display will show the Modbus Server screen.</strong> On this screen, press the checkbox Enable to enable Modbus.</td>
</tr>
<tr>
<td><img src="save_icon.png" alt="Save" /></td>
<td>To save the Changes.</td>
</tr>
</tbody>
</table>
**Maintenance**

**Drain and purge Air Filter / Regulator**

The purpose of the air filter is to remove moisture and contaminants from the air supply and protect the air components of the Dryer. The air filter must be periodically purged of moisture.

*Do not supply Dryer with a lubricated air supply. Damage to Dryer may result. Use only a clean, dry, oil-free air supply.*

**Color Dew Point Indicator:** Only available on dryers equipped with the optional membrane air dryer. When outlet air is moist, the indicator will be YELLOW; when dry, it will be GREEN

*Dryers received prior to 2019 will show moist as PINK and dry as BLUE*

**Air Pressure Adjustments**

**Air Pressure**

Air pressure affects the ability to draw a high vacuum. We recommend a pressure setting of **85 PSI while the dryer is resting idle**. Air is used when the vacuum generator is running so observe the PSI while the Dryer is drawing a vacuum. The gauge should continue to read this setting even when the vacuum unit is on. If it does not maintain pressure your supply line is not sized properly.

*Do not supply Dryer with a lubricated air supply. Damage to Dryer may result. Use only a clean, dry, oil-free air supply.*

**Replacing the Air Filter**

The purpose of the air filter is to remove contaminants from the ambient air. The air filter must be periodically replaced.

- Remove wing nut and slide off filter housing and filter.
- Replace with new filter.
- Reinstall housing and wing nut.
Loadcell Calibration

Zero Weight Calibration

BE SURE  The Vacuum Chamber air lines are connected.
BE SURE  The Air supply is on.
BE SURE  The Vacuum Chamber and Retention Hopper are EMPTY.
BE SURE  The Vacuum Chamber and Retention Hopper are hanging / resting freely on the load cells.
BE SURE  Clear guard is attached up onto the bottom of Vacuum Chamber.

LOAD CELL ZERO CALIBRATION
The sequence is as follows:

<table>
<thead>
<tr>
<th>Press</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display will prompt for a password. (default: 22222)</td>
<td>Press:</td>
</tr>
<tr>
<td>Press</td>
<td>Dryer Configuration</td>
</tr>
<tr>
<td>Press</td>
<td>Load-Cell Setup</td>
</tr>
<tr>
<td>Press</td>
<td>Vacuum Chamber Zero/Full Calibration</td>
</tr>
<tr>
<td>Press</td>
<td>ZERO</td>
</tr>
<tr>
<td>Press</td>
<td>EXIT</td>
</tr>
<tr>
<td>Press</td>
<td>Retention Hopper Zero/Full Calibration</td>
</tr>
<tr>
<td>Press</td>
<td>ZERO</td>
</tr>
<tr>
<td>Press</td>
<td>EXIT</td>
</tr>
<tr>
<td>Press</td>
<td></td>
</tr>
</tbody>
</table>

The ZERO point of the load cells is now set properly. FULL weight calibration may also be done at this time, however, it probably is NOT NECESSARY. When load cell readings shift due to rough handling, the entire range of readings from ZERO to FULL shift together. The ZERO weight calibration routine resets the full range of the cells and, therefore, corrects FULL weight readings as well.
Full Weight Calibration

In order for a full weight calibration to be performed, a ZERO WEIGHT Calibration must be completed, whether it be for the vacuum chamber or retention hopper.

Once, ZERO WEIGHT calibration is complete, a calibration weight or material of known weight can be placed into the corresponding chamber. The weight should be close to 35.0 pounds or 16.0 kilograms. Input the EXACT known weight (in kilograms or pounds).

After FULL weight calibration, if the display reads “BAD CELL,” the weight being used either does not match the weight you entered, the chamber is not free to move, OR the load cells are bad.

It is also recommended that a “Return to ZERO” test be performed where the weight or material is removed from the chamber being calibrated and it is observed returning to zero.

If material totals are being observed, full weigh calibration is recommended periodically (approximately every six months).

<table>
<thead>
<tr>
<th>Press</th>
<th>Display will prompt for a password. (default: 22222)</th>
<th>Then press:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press</td>
<td>Dryer Configuration</td>
<td>Display will show the Dryer Configuration categories.</td>
</tr>
<tr>
<td>Press</td>
<td>Load-Cell Setup</td>
<td>Display will show the Load-Cell Setup screen.</td>
</tr>
<tr>
<td>Press</td>
<td>Vacuum Chamber Zero/Full Calibration</td>
<td>Display will show the ZERO / FULL Calibration screen.</td>
</tr>
<tr>
<td>Press</td>
<td>ZERO</td>
<td>Display will say: Confirm Vacuum Chamber is empty then press ZERO. Gram weight of 0 follows successful calibration.</td>
</tr>
<tr>
<td>Press</td>
<td>FULL</td>
<td>Display will show a keypad and the message: Enter the known weight and then press ENTER. Enter your known weight in GRAMS and then press ENTER.</td>
</tr>
</tbody>
</table>

Place the known weight in the Vacuum Chamber and then properly re-install the Vacuum Chamber into the Dryer. Press CONTINUE to proceed.

Wait while calibrating load cells. Do not touch weigh bin during calibration. After Full calibration has proceeded successfully, you will be prompted.

| Press | EXIT | To exit Zero / Full Weight Calibration screen. Repeat procedure for Retention Hopper. |

Press CONTINUE to proceed.
Temperature and Pressure Verification

Should it be deemed necessary to verify the ULTRA’s T1a RTD (heating hopper air inlet temperature measurement) and/or pressure sensor (vacuum level reading), this page outlines how to accomplish this. We would first like to state that "perfect" accuracy of both devices is not necessary for the machine to run properly. The manufacturer's advertised accuracy of the RTD sensor used in the ULTRA is to within 1/10th of a degree Celsius and, by the nature of the design, will either work or not work. The RTD should never vary in its accuracy nor can it be calibrated. With that being said, if the temperature were to vary +/- 3 degrees Celsius, most materials will complete the drying process within acceptable tolerance levels. This is not to say that the RTD will vary in the temperature reading, rather most materials dry fine within this tolerance. The pressure sensor, used for vacuum level readings, is accurate to within ±2 mm Hg. The pressure sensor cannot be calibrated.

T1a RTD Sensor Verification:

The T1a RTD sensor is located about 1/3rd the way up the heating hopper on the hot air inlet tube. Insert a handheld reference thermocouple or RTD through the red silicone hose (make a very small slit with a razor blade to allow for this) as close to the ULTRA’s T1A RTD as possible.

Observe the temperature on the top red ULTRA display screen and compare this to your handheld reference temperature sensor.

Pressure Sensor Verification:

The absolute pressure sensor (vacuum level reading) is located in the ULTRA electronics cabinet. Sensor accuracy can be verified using two methods. Method one: set the ULTRA to display in millimeters of mercury (default) and compare the reading on the display to a hand-held barometer device located next to the machine. Method two: tap into the ¼” diameter green pressure sensor air line (see arrow in picture at right) with a barometer device. Measure the barometric pressure within the line. Compare that measurement to what is displayed on the ULTRA display.
Clean Out Procedure

Clean Out dumps the Heating Hopper or the Vacuum Chamber or both at the same time. The following explains how to perform these procedures.

HEATING HOPPER HOT SURFACES:

As with all dryers, there are HOT SURFACES to avoid. Temperatures can reach 350°F, (180°C). Typically, these surfaces are not at dangerous temperatures, however all hot surfaces should be avoided.

Do Not Perform a Clean Out Unless ULTRA-150 Dryer is First Properly Shut Down.

For proper shutdown procedure, see Startup and Operation on page Error! Bookmark not defined.

During the Clean Out, keep hands and tools clear of all valves. DO NOT reach into machine during Clean Out.

Using the Optional Heating Hopper Dump Chute (Does not come standard)

For easy cleanout, material in the Heating Hopper can be evacuated using the Heating Hopper Dump Chute, if equipped. The Heating Hopper has a front side door for access to the full internal height of the Heating Hopper. The Heating Hopper is non-removable. Prior to opening the front access door, removal of all material is recommended. To evacuate material from the Heating Hopper using the optional Heating Hopper Dump Chute, use the following procedure.

Note: use of the chute is optional. Material can be dumped into the vacuum chamber, then into the retention hopper and conveyed away from the VTA at the base of the dryer.

| Lower the Retention Hopper Sealing Collar located at the bottom of the Vacuum Chamber. The Sealing Collar is attached to the base of the Vacuum Chamber with magnets. Detach the Sealing Collar by pulling down. |
| Lower the Vacuum Chamber by switching down the Vacuum Chamber Lift Switch. |
| Lift the Slider Lock located to the left of the Vacuum Chamber. While holding the Slider Lock up, pull the Vacuum Chamber slider out. Release the Slider Lock, which will rest on top of the opened slider. |
Slide out the Vacuum Chamber.

Install the Heating Hopper Dump Chute onto the Vacuum Chamber lift cylinders. Orient the Heating Hopper Dump Chute so that material will exit out the back of the dryer. Dump Chute to direct material to a holding vessel.

**Pinch Hazard** - Keep fingers clear of Heating Hopper Dump Chute when the Vacuum Chamber Lift Switch is flipped up.

Raise the Heating Hopper Cleanout Funnel by switching up the Vacuum Chamber Lift Switch.
Emptying the Heating Hopper

<table>
<thead>
<tr>
<th>Press Clean Out</th>
<th>The Clean Out button is located on the Home Screen. Display will show: Batch Start Clean Out Mode screen. Both the Dump Heating Hopper screen button and the Heating Hopper Drain Valve button (located near the upper rear of the Vacuum Chamber area) can be used to empty the Heating Hopper.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press Dump Heating Hopper</td>
<td>Confirmation window will appear.</td>
</tr>
<tr>
<td>Press to Dump Heating Hopper and start the Clean Out.</td>
<td></td>
</tr>
<tr>
<td>To use the Heating Hopper Drain Valve button continue to next step.</td>
<td></td>
</tr>
</tbody>
</table>

Press The Heating Hopper Drain Valve button. While in the Clean Out screen, press the Heating Hopper Drain Valve button once to open the valve. Press the button again to close the valve.
### Emptying the Vacuum Chamber

While the Vacuum Chamber is extended out, the Vacuum Chamber dump valve can be opened to dispense the material into a container using the following procedure.

**IMPORTANT:** During the Clean Out, keep hands and tools clear of all valves. **DO NOT** reach into machine during Clean Out.

<table>
<thead>
<tr>
<th>Press</th>
<th>Clean Out</th>
<th>The Clean Out button is located on the Home Screen. Display will show: Batch Start Clean Out Mode screen. Both the Dump Heating Hopper screen button and the Heating Hopper Drain Valve button (located near the upper rear of the Vacuum Chamber area) can be used to empty the Heating Hopper.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press</td>
<td>Dump Vacuum Chamber</td>
<td>status window will appear.</td>
</tr>
<tr>
<td>Press</td>
<td>Clean Out</td>
<td>to return to the Home Screen.</td>
</tr>
</tbody>
</table>

**Clean Out / Dump All** — Dump All opens all valves allowing material to flow freely through the dryer. Material in the Heating Hopper will pass into the Vacuum Chamber and then pass into the Retention Hopper. In this mode, it is possible to empty the entire dryer using a conveying system pulling from the material outlet at the base of the dryer.

**IMPORTANT:** During the Clean Out, keep hands and tools clear of all valves. **DO NOT** reach into machine during Clean Out.

<table>
<thead>
<tr>
<th>Press</th>
<th>Clean Out</th>
<th>The Clean Out button is located on the Home Screen. Display will show: Batch Start Clean Out Mode screen. Both the Dump Heating Hopper screen button and the Heating Hopper Drain Valve button (located near the upper rear of the Vacuum Chamber area) can be used to empty the Heating Hopper.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press</td>
<td>Dump All</td>
<td>Confirmation window will appear.</td>
</tr>
<tr>
<td>Press</td>
<td></td>
<td>to start the Clean Out.</td>
</tr>
<tr>
<td>Press</td>
<td></td>
<td>to return to the Home Screen.</td>
</tr>
</tbody>
</table>
## Servicing / Removing the Vacuum Chamber

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Turn OFF Main Power</td>
</tr>
<tr>
<td>2</td>
<td>Lower the Vacuum Chamber by switching down the Vacuum Chamber Lift Switch.</td>
</tr>
<tr>
<td>3</td>
<td>Turn OFF Air Supply on Dryer</td>
</tr>
<tr>
<td>4</td>
<td>Disconnect Air Lines</td>
</tr>
<tr>
<td>5</td>
<td>Lower the Retention Hopper sealing collar located at the bottom of the Vacuum Chamber. The sealing collar is attached to the base of the Vacuum Chamber with magnets.</td>
</tr>
<tr>
<td>6</td>
<td>Lift the Slider Lock located to the left of the Vacuum Chamber. While holding the Slider Lock up, pull the Vacuum Chamber slider out. Release the Slider Lock, which will rest on top of the opened slider.</td>
</tr>
<tr>
<td>7</td>
<td>With the Vacuum Chamber slider fully slid out, the Vacuum Chamber can be cleaned or removed. Two people are required to lift the ULTRA-300 Vacuum Chamber.</td>
</tr>
<tr>
<td>8</td>
<td>If the Vacuum Chamber is removed, use caution. Do not damage the upper seal or the lower frame. The Vacuum Chamber can be rested on the integrated support feet.</td>
</tr>
</tbody>
</table>
Installing the Vacuum Chamber

Rest the Vacuum Chamber back onto the fully extended Sliders. The Vacuum Chamber has three resting pins. Orient the side with two resting pins on the left Slider rail. Two people are required to lift the ULTRA-300 Vacuum Chamber.

Unlock Slider to Close

Hold the Slider Lock up and push the Vacuum Chamber Slider in until it clears the retaining plate. Release the Slider Lock and continue pushing the Vacuum Chamber Slider in.

Push the Slider rails and Vacuum Chamber back into the Dryer until the Slider Lock falls into place in front of the Vacuum Chamber Slider, locking the Vacuum Chamber Slider into the operating position.

Install the air lines. Rotate the locking ring fully clockwise to secure the air connection.

Turn on air pressure. Rotate counterclockwise.
<table>
<thead>
<tr>
<th>Slide the Retention Hopper sealing collar up so that the magnets engage onto the bottom of the Vacuum Chamber.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Raise the Vacuum Chamber by switching up the Vacuum Chamber Lift Switch.</strong></td>
</tr>
<tr>
<td><strong>Pinch Hazard</strong> - Keep fingers clear of Vacuum Chamber Main Seal when the Vacuum Chamber Lift Switch is flipped up.</td>
</tr>
<tr>
<td>Turn on Main Power.</td>
</tr>
</tbody>
</table>
Print Center

Print Center is available from the Home Screen by pressing by pressing the Print Center button. Print Center displays a menu screen of print related options including Parameters, Events and Alarms, raw data log file and Alarm History. To print the Alarm Log, Parameters or Event Log a USB Flash Drive must be plugged into the ULTRA.

Files will be created on the flash drive in the root of the drive.

ULTRA_ALARM.LOG - Alarm Log

ULTRA_EVENT.LOG - Event Log

ULTRA_PARAM.TXT - Parameter Report

<table>
<thead>
<tr>
<th>Print Parameters</th>
<th>Prints the full parameter and parameter values as well as other information list to the USB flash drive.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print Event and Alarms</td>
<td>A combination of machine status lines at defined intervals as well as mechanical events as they occur.</td>
</tr>
<tr>
<td>Print Alarm History</td>
<td>Prints to USB any alarms recorded since the alarm log was last cleared.</td>
</tr>
<tr>
<td>Copy Log File</td>
<td>Copies raw log file to USB stick for analysis by a Maguire technician.</td>
</tr>
<tr>
<td>Print All</td>
<td>Prints all of the above logs to USB.</td>
</tr>
</tbody>
</table>

Alarm and Event Log

Alarm and Event Log displays a history of alarms currently active alarms and other events with a date and time stamps and description. Press the upper or lower half of the event display windows to page up or page down. Alarms can be silenced from this screen. Other options in this screen include: Print to USB and Clear the Alarm Log. To print the Alarm and Events Log a USB Flash Drive must be plugged into the ULTRA dryer.

Files will be created on the flash drive in the root of the drive.

ULTRA_ALARM.LOG - Alarm Log

ULTRA_EVENT.LOG - Event Log
## Interpreting the Event Log
The following is a description of the columns of information in a log.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Date and time of the log (the date is stored in the Dryer).</td>
</tr>
<tr>
<td>2</td>
<td>Current mode of the dryer operation</td>
</tr>
<tr>
<td>3</td>
<td>Current Heating Hopper inlet air temperature setpoint</td>
</tr>
<tr>
<td>4</td>
<td>Current actual Heating Hopper temperature</td>
</tr>
<tr>
<td>5</td>
<td>Current heater duty cycle, expressed as a percentage</td>
</tr>
<tr>
<td>6</td>
<td>Current heating hopper air outlet temperature</td>
</tr>
<tr>
<td>7</td>
<td>Current material exit temperature (optional RTD)</td>
</tr>
<tr>
<td>8</td>
<td>Current vacuum cycle elapsed time and set time</td>
</tr>
<tr>
<td>9</td>
<td>Current vacuum chamber pressure</td>
</tr>
<tr>
<td>10</td>
<td>Current vacuum chamber material weight</td>
</tr>
<tr>
<td>11</td>
<td>Current retention hopper material weight</td>
</tr>
<tr>
<td>12</td>
<td>Current dryer throughput</td>
</tr>
<tr>
<td>13</td>
<td>Current Totalizer reading</td>
</tr>
</tbody>
</table>

### Example of an ULTRA Event Log:

```
2014 08:48:42 | *** HEATER FAIL: HIGH ***
2014 08:48:42 | *** VACUUM GENERATOR CHECK VALVE: OPENED ***
2014 08:48:32 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:48:28 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:48:24 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:48:20 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:48:16 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:48:12 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:48:08 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:48:04 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:48:00 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:56 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:52 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:48 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:44 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:40 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:36 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:32 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:28 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:24 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:20 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:16 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:12 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:08 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:04 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
2014 08:47:00 | *** VACUUM CHAMBER FILL VALVE: CLOSED ***
```

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Parameter Printout
The Parameter Printout is written to a file on a USB drive. To write the parameter printout, toggle to the Gear Icon, Print Setup, Print Parameters.

Example ULTRA-150 Parameter Printout:

**ULTRA-150 Parameters**

Tue 09/06/2016 14:34
CPU Firmware: P0812A
I/O Firmware: P0812A
CPU Bootloader: 1.03
I/O Bootloader: 1.03
Serial#: 000000-00

**INDEX**

**NAME**

**ABBR**

**RAM**

**DPT**

**LO LIMIT**

**HI LIMIT**

**UNITS**

**Blower:**

B1 Blower Delay Time BLT 00402 00402 00000 99999 Second

B2 VFD Low Limit VFL 00025 00025 00025 00060 Freq

B3 VFD High Limit VHF 00060 00060 00050 00070 Freq

B4 VFD Drive VDF 00060 00060 00000 65535 Freq

B5 VFD Zero Level VZL 00045 00045 00000 01000 Percent

B6 VFD Level Adjustment VLA 00025 00025 00025 00060 Freq

B7 VFD Heat Throttle VHT 00100 00100 00000 65535 Percent

**Dispensing:**

D1 Vac. Chamber Hi Level VCH 00013 00013 00000 00560 Weight

D2 Vac. Chamber Low Level VCL 00002 00002 00000 00100 Weight

D3 Ret. Hop. Hi Level RHL 00015 00015 00000 00728 Weight

D4 Ret. Hop. Low Level RLL 00002 00002 00000 00100 Weight

D5 Bulk Density BKD 00560 00560 00000 65535 Weight

D6 Vac.Cham. Fill Rate VFR 00000 00000 00000 25000 Gram/Sec

D7 Vac.Cham. Dump Rate VDR 00000 00000 00000 20000 Gram/Sec

D8 Chamber Fill Time VTT 00035 00035 00000 99999 Second

D9 Chamber Dump Time VDT 00060 00060 00000 99999 Second

D10 Fill Lag Time FLA 00175 00175 00000 05000 Time

D11 Dump Lag Time DLA 00100 00100 00000 05000 Time

D12 Vacuum Gate Delay VGD 00303 00303 00000 65535 Second

D13 Chamber Fill Adjust VFA 00405 00405 00000 65535 Cn

D14 HH Dump Delay HDD 00002 00002 00000 65535 Second

D15 Vac. Dump Threshold VCT 00050 00050 00000 65535 Gram/Sec

D16 Chamber Dump Retries CDR 00503 00503 00000 10000 Perc/Ret

D17 Residence Alarm RAL 02120 02120 00000 29999 Wt/Min

D18 Batch Size BCH 00000 00000 00000 65535 Weight

D19 Loader Trip Point LTP 00006 00006 00000 00250 Weight

D20 Ldr. Thruput Cutoff LTC 00002 00002 00000 65535 Min/Min

D21 Heat Hopper Volume HHV 00056 00056 00000 65535 Volume

**Heater:**

H1-1 Preheat Temperature PT1 00150 00150 00000 00375 Degree

H1-2 Preheat Time PHT 00035 00035 00000 00999 Minute

H1-3 Preheat Temp. Delta PTD 00030 00030 00000 65535 Degree

H1-4 Heat1 Temp Set-Point RTS 00150 00150 00074 00375 Degree

H1-5 Heat1 Proportional PTI 00040 00040 00000 01000 Term

H1-6 Heat1 Derivative DTI 00015 00015 00000 01000 Term

H1-7 Heat1 Update Time UT1 00415 00415 00000 65535 Sec/Sec

H1-8 Heat1 OverTemp Alarm OTL 06006 06006 00000 65535 Sec/Sec

H1-9 Heat1 No Heat Alarm NHI 00120 00120 00000 65535 Second

H1-10 Heat1 Set-Point Off. SO1 03002 03002 00000 65535 Sec/Sec

H1-11 Heat1 Max. Percent MPI 00100 00100 00000 01000 Percent

H1-12 Max Temp Set-Point MAX 00356 00356 00074 00375 Degree

H1-13 Energy Saver Mode ESM 00125 00125 00000 65535 Degree

H1-15 Energy Saver Time EST 00030 00030 00000 65535 Minute

H1-16 Ramp Settings RPM 52036 52036 00000 99999 Min/Seg

H1-17 Cool-Down Temp. CDM 00120 00120 00032 00300 Degree

H1-18 Cool-Down Timer CTR 00030 00030 00000 65535 Minutes

**Load Cell:**

L1 Loadcell Stable Wt. KDF 00200 00500 00000 65535 Number

L2 Loadcell Stable Time LST 00100 00100 00000 65535 MilliSec

L3 Loadcell Zero LGZ 01000 01000 00000 65535 Number

L4 Weight Settle Time WST 00805 00805 00002 65535 Second

L5 Loadcell 1 Zero LZ1 00000 00000 00000 65535 Number

L6 Loadcell 2 Zero LZ2 00000 00000 00000 65535 Number

**Vacuum:**

V1 Vacuum Time Setting VTS 00520 00520 0001 65535 Minute

V2 Vac. Pressure Low VPL 00080 00080 00000 65535 Number

V3 Vac. Pressure Delta VPD 00520 00520 00000 65535 Number

MAC Address: 00:1C:1A:00:4B:0F

Serial#: 000000-00

I/O Bootloader: 1.03

CPU Bootloader: 1.03

CPU Firmware: P0812A

I/O Firmware: P0812A

Tue 09/06/2016 14:34

Rev. December 18, 2019

ULTRA by Maguire® - ULTRA Low Energy Dryer
Maguire Products, Inc.
### ULTRA by Maguire® - ULTRA Low Energy Dryer

#### System:
- V4: Vac. Shutdown Offset
  - VSO: 00060
  - 00060
  - 00000
  - 65535
  - Second
- V5: Low Vacuum Timeout
  - LVT: 00120
  - 00120
  - 00000
  - 65535
  - Second
- V6: No Vacuum Timeout
  - NVT: 00345
  - 00345
  - 00000
  - 65535
  - Cnt/Sec
- V7: Cham. Purge Timer
  - VPT: 00010
  - 00010
  - 00000
  - 65535
  - Second
- V8: Cham. Purge Interval
  - VPI: 20240
  - 20240
  - 00000
  - 65535
  - Sec/Sec
- V9: Atmospheric Pressure
  - ATM: 00760
  - 00760
  - 00000
  - 00999
  - mmHg

#### Alarm Flags:
- Material Shortage Alarm: Warn
- Material Ready: Off
- Material Temp: Off
- HH Level Alarm: Off
- Residence: Off
- Throughput Alarm: On
- Dump Retry: On

#### Display Flags:
- Auto Shutdown: Off
- Batch Mode: Off
- Cycle Info: On
- Display: Temp.
- Fill Time: On
- Dump Time: On
- I/O Status: On
- Preheat Temp: Off
- Preheat Temp.: On
- Residence Time: Off
- Screen Timeout: Off
- Vacuum Time: On

#### Heat Settings:
- Temperature Unit: Fahrenheit
- Preheat Mode: Timed
- Energy Saver: Off
- Ramp: Off

#### Misc. Settings:
- Auto-Fill Adjust: Off
- HH Level Sensor: Off
- Loader 1: Off
- Loader 2: Off
- Loader 2 Mode: Thruput
- Purge Chamber: On

#### Admin. Settings:
- Blower: VFD
- T4: On
- T5: On

### LOADCELL CALIBRATION

<table>
<thead>
<tr>
<th>NAME</th>
<th>ZERO</th>
<th>DELTA</th>
<th>FULL</th>
<th>LAST ZERO</th>
<th>LAST FULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH LC: 3308245</td>
<td>1588575</td>
<td>15422</td>
<td>Tue 08/16/2016 11:33</td>
<td>Thu 01/01/1970 00:00</td>
<td></td>
</tr>
<tr>
<td>VC LC: 3365199</td>
<td>1408275</td>
<td>16147</td>
<td>Tue 08/16/2016 11:33</td>
<td>Thu 01/01/1970 00:00</td>
<td></td>
</tr>
</tbody>
</table>
## Example ULTRA-300 Parameter Printout:

**ULTRA-300 Parameters**

TUE 09/06/2016 14:25

CPU Firmware: P0812A
I/O Firmware: P0812A
CPU Bootloader: 1.03
I/O Bootloader: 1.03
Serial#: 000000-00
MAC Address: 00:1C:1A:00:4B:0F

### INDEX | NAME | ABBR | RAM | DPT | LO LIMIT | HI LIMIT | UNITS
--- | --- | --- | --- | --- | --- | --- | ---
**Blower:**
B1 | Blower Delay Time | BDT | 00402 | 00402 | 00000 | 99999 | Second
B2 | VFD Low Limit | BLF | 00025 | 00025 | 00025 | 00060 | Freq
B3 | VFD High Limit | BHF | 00060 | 00060 | 00050 | 00070 | Freq
B4 | VFD Drive | BDF | 00060 | 00060 | 00000 | 65535 | Percent
B5 | VFD Zero Level | BZL | 00045 | 00045 | 00000 | 00100 | Percent
B6 | VFD Level Adjustment | BLA | 00025 | 00025 | 00025 | 00060 | Freq
B7 | VFD Heat Throttle | BTH | 00100 | 00100 | 00000 | 65535 | Percent

### Dispensing:

D1 | Vac. Cham. Hi Level | VCH | 00031 | 00031 | 00000 | 01120 | Weight
D2 | Vac. Cham. Low Level | VCL | 00002 | 00002 | 00000 | 00020 | Weight
D3 | Ret. Hop. Hi Level | RHH | 00038 | 00038 | 00000 | 01344 | Weight
D4 | Ret. Hop. Low Level | RHL | 00004 | 00004 | 00000 | 00020 | Weight
D5 | Bulk Density | BLK | 00560 | 00560 | 00000 | 65535 | Weight
D6 | Vac. Cham. Fill Rate | VFR | 03000 | 03000 | 00000 | 06500 | Gram/Sec
D7 | Vac.Cham. Dump Rate | VDR | 00000 | 00000 | 00000 | 04000 | Gram/Sec
D8 | Chamber Fill Time | VFT | 00035 | 00035 | 00000 | 99999 | Second
D9 | Chamber Dump Time | VDT | 00060 | 00060 | 00000 | 99999 | Second
D10 | Fill Lag Time | FLA | 00175 | 00175 | 00000 | 00500 | Time
D11 | Dump Lag Time | DLA | 00110 | 00110 | 00000 | 00500 | Time
D12 | Vacuum Gate Delay | VGD | 00303 | 00303 | 00000 | 65535 | Second
D13 | Chamber Fill Adjust | VFA | 00414 | 00414 | 00000 | 65535 | Cnt/Pct
D14 | HH Dump Delay | HDD | 00004 | 00004 | 00000 | 65535 | Second
D15 | Vac. Dump Threshold | VCT | 00115 | 00115 | 00000 | 65535 | Gram/Sec
D16 | Chamber Dump Retries | CDR | 05003 | 05003 | 00000 | 10099 | Perc/Ret
D17 | Residence Alarm | RAL | 02120 | 02120 | 00000 | 29999 | Min/Min
D18 | Batch Size | BCH | 00805 | 00805 | 00002 | 65536 | Second
D19 | Loader Trip Point | LTP | 00013 | 00013 | 00000 | 00250 | Weight
D20 | Ldr. Thruput Cutoff | LTC | 00002 | 00002 | 00000 | 65535 | Min/Min
D21 | Heat Hopper Volume | HHV | 00080 | 00080 | 00000 | 04500 | Gram/Sec

### Heater:

H1-1 | Preheat Temperature | PTS | 00150 | 00150 | 00074 | 00375 | Degree
H1-2 | Preheat Time | PHT | 00035 | 00035 | 00001 | 00999 | Minute
H1-3 | Preheat Targ. Delta | PTD | 00030 | 00030 | 00000 | 65535 | Degree
H1-4 | Heat1 Temp Set-Point | RTS | 00150 | 00150 | 00074 | 00375 | Degree
H1-5 | Heat1 Proportional | PTI | 00040 | 00040 | 00000 | 00100 | Term
H1-6 | Heat1 Derivative | DTI | 00115 | 00115 | 00000 | 65535 | Gram/Sec
H1-7 | Heat1 Update Time | UTM | 00415 | 00415 | 00000 | 65535 | Sec/Sec
H1-8 | Heat1 OverTarg Alarm | OTA | 06006 | 06066 | 00000 | 65535 | Sec/Sec
H1-9 | Heat1 No Heat Alarm | NHI | 00120 | 00120 | 00000 | 65535 | Sec/Sec
H1-10 | Heat1 Set-Point Off. | SOL | 03002 | 03002 | 00000 | 65535 | Sec/Sec
H1-11 | Heat1 Max. Percent | MP1 | 00100 | 00100 | 00000 | 00100 | Percent
H1-13 | Max Temp Set-Point | MAX | 00356 | 00356 | 00074 | 00375 | Degree
H1-14 | Energy Saver Mode | ESM | 00125 | 00125 | 00000 | 65535 | Degree
H1-15 | Energy Saver Time | EST | 00030 | 00030 | 00000 | 65535 | Minute
H1-16 | Ramp Settings | RPM | 52036 | 52036 | 00000 | 99999 | Min/Min
H1-17 | Cool-Down Temp. | CDM | 00120 | 00120 | 00032 | 00300 | Degree
H1-18 | Cool-Down Timer | CTR | 00030 | 00030 | 00000 | 65535 | Minutes

### Load Cell:

L1 | Loadcell Stable Wt. | KDF | 00200 | 00500 | 00000 | 65535 | Number
L2 | Loadcell Stable Time | LST | 00100 | 00100 | 00000 | 65535 | Millisec
L3 | Loadcell Zero | LCZ | 01000 | 01000 | 00000 | 65535 | Number
L4 | Weight Settle Time | WST | 00805 | 00805 | 00002 | 65535 | Second
L5 | Loadcell 1 Zero | L21 | 00000 | 00000 | 00000 | 65535 | Number
L6 | Loadcell 2 Zero | L22 | 00000 | 00000 | 00000 | 65535 | Number

### Vacuum:

V1 | Vacuum Time Setting | VTS | 05020 | 05020 | 00001 | 65535 | Minute
V2 | Vac. Pressure Low | VPL | 00080 | 00080 | 00000 | 65535 | Number
V3 | Vac. Pressure Delta | VPD | 05020 | 05020 | 00000 | 65535 | Number
V4 | Vac. Shutdown Offset | VSO | 00060 | 00060 | 00000 | 65535 | Second
V5 | Low Vacuum Timeout | LVT | 00120 | 00120 | 00000 | 65535 | Second
V6 | No Vacuum Timeout | NVT | 00345 | 00345 | 00000 | 65535 | Cnt/Sec
V7 | Cham. Purge Timer | VFT | 00110 | 00110 | 00000 | 65535 | Second
V8 | Cham. Purge Interval | VPI | 20240 | 20240 | 00000 | 65535 | Sec/Sec
### System:

- **V9 Atmospheric Pressure**: ATM 00760 00760 00000 00999 mmHg

### Alarm Flags:

<table>
<thead>
<tr>
<th>Alarm Flag</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Shortage Alarm</td>
<td>Warn</td>
</tr>
<tr>
<td>Material Ready</td>
<td>Off</td>
</tr>
<tr>
<td>Material Temp</td>
<td>Off</td>
</tr>
<tr>
<td>HH Level Alarm</td>
<td>Off</td>
</tr>
<tr>
<td>Residence Alarm</td>
<td>Off</td>
</tr>
<tr>
<td>Throughput Alarm</td>
<td>On</td>
</tr>
<tr>
<td>Dump Retry</td>
<td>On</td>
</tr>
</tbody>
</table>

### Display Flags:

<table>
<thead>
<tr>
<th>Display Flag</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Shutdown</td>
<td>Off</td>
</tr>
<tr>
<td>Batch Mode</td>
<td>Off</td>
</tr>
<tr>
<td>Cycle Info</td>
<td>On</td>
</tr>
<tr>
<td>Display</td>
<td>Temp.</td>
</tr>
<tr>
<td>Fill Time</td>
<td>On</td>
</tr>
<tr>
<td>Dump Time</td>
<td>On</td>
</tr>
<tr>
<td>I/O Status</td>
<td>On</td>
</tr>
<tr>
<td>Preheat Temp</td>
<td>Off</td>
</tr>
<tr>
<td>Preheat Temp.</td>
<td>On</td>
</tr>
<tr>
<td>Residence Time</td>
<td>Off</td>
</tr>
<tr>
<td>Screen Timeout</td>
<td>Off</td>
</tr>
<tr>
<td>Vacuum Time</td>
<td>On</td>
</tr>
</tbody>
</table>

### Heat Settings:

- **Temperature Unit**: Fahrenheit
- **Preheat Mode**: Timed
- **Energy Saver**: Off
- **Ramp**: Off

### Misc. Settings:

- **Auto-Fill Adjust**: Off
- **HH Level Sensor**: Off
- **Loader 1**: Off
- **Loader 2**: Off
- **Loader 2 Mode**: Thruput
- **Purge Chamber**: On

### Admin. Settings:

- **Blower**: VFD
- **T4**: On
- **T5**: On

### LOADCELL CALIBRATION

<table>
<thead>
<tr>
<th>NAME</th>
<th>ZERO</th>
<th>DELTA</th>
<th>FULL</th>
<th>LAST ZERO</th>
<th>LAST FULL</th>
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</thead>
<tbody>
<tr>
<td>RH LC:</td>
<td>3308245 1588575</td>
<td>15422</td>
<td>Tue 08/16/2016 11:33</td>
<td>Thu 01/01/1970 00:00</td>
<td></td>
</tr>
<tr>
<td>VT LC:</td>
<td>3365199 1408275</td>
<td>16147</td>
<td>Tue 08/16/2016 11:33</td>
<td>Thu 01/01/1970 00:00</td>
<td></td>
</tr>
</tbody>
</table>
Alarms - Cause and Solution

Typically problems are indicated by an alarm condition on the Dryer controller’s display with an audible alarm and a flashing strobe light. The following alarm troubleshooting chart will describe the alarm condition and possible causes and solutions.

<table>
<thead>
<tr>
<th>Alarm Display:</th>
<th>Troubleshooting:</th>
</tr>
</thead>
</table>
| **BLOWER FAILURE**<br>ALARM:01 | **Problem:** The blower is not running.  
Motor contactor overload relay has tripped. See wiring diagram on page 82 for Blower Motor Contactor. Item #3, overload relay on wiring diagram. This alarm will trigger a dryer shutdown.  
**Solution:** Reset contactor. Check that blower motor shaft is not locked. Check line voltage to machine; make sure voltage is not too low which can cause an increase in amperage. Check that power source has not lost a phase. |
| **NO HEAT**<br>ALARM:02 | **Problem:** No heat or inadequate heat detected by the Heating Hopper inlet RTD.  
This alarm is triggered by the NH1 parameter. NH1 parameter is the maximum time limit, in seconds, after the heat cycle begins, during which one of the following two conditions must be detected: Either the temperature must climb 20 degrees, or the temperature must move at least 20 percent toward the target temperature. If neither condition is met the “NO HEAT” alarm will sound. Such an occurrence would signal a failure of either the heater or the airflow from the blower. This parameter and consequent alarm protects the heater from burn out in the event the blower fails or airflow is blocked.  
**Solution:** Check for airflow from the blower. Check for a blower inlet obstruction, check that 2” air duct from blower to heater is not detached, obstructed or perforated. Check 2” air duct from top of heater to heating hopper inlet for detachment, obstruction or perforation. Check continuity across heater leads. See wiring diagram on page 82. If the dryer’s heater shorted, the result would be a trip of the breaker or fuse supplying power to the ULTRA-150 dryer. |
| **SETPOINT EXCEEDED**<br>ALARM:03 | **Problem:** The heating hopper air inlet temperature has exceeded set-point by an excessive amount.  
If the Heating hopper air inlet temperature (T1a sensor) goes 20F over set-point (PTS parameter), this fatal alarm is triggered.  
**Solution:** Contact Maguire Technical Support |
| **TEMP OVER TARGET**<br>ALARM:04 | **Problem:** The heating hopper air inlet temperature has drifted above set-point.  
If the Heating hopper air inlet temperature (T1a sensor) is over the degrees specified in parameter OT1 (default 6° F or 6° C) for a time greater than the time in seconds specified in OT1, then the alarm is triggered and the heater output will drop by 20%. The alarm will occur but the machine will keep running. See OT1 parameter for more information.  
**Solution:** No solution is necessary under normal circumstances as the dryer is alerting to a temperature adjustment. If this alarm continued to repeat, contact Maguire Technical Support. |
<table>
<thead>
<tr>
<th>Alarm Code</th>
<th>Problem Description</th>
</tr>
</thead>
</table>
| NO VACUUM ALARM:08 | **Problem:** The dryer failed to pull a vacuum after three attempts. Dryer attempted to pull a vacuum 200mm below atmosphere within 45 seconds (default). Dryer attempted three times (number of default retries). After each attempt vacuum was equalized and vacuum gates were opened and closed in an attempt to reseal the Vacuum Chamber (possible debris or pellets preventing adequate seal). Defaults are controlled the NVT parameter (retries and seconds). This alarm is non-fatal. Dryer will continue to reseal after alarming.  
**Solution:** If Dryer continues to alarm, check: compressed air connection and pressure (dryer’s regulator should be reading 85psi). Check for debris in seals above and below Vacuum Chamber. |
| RTD FAILURE ALARM:11 | **Problem:** RTD (temperature sensor) reading is above or below max/min reading  
RTD Sensor is probably disconnected or damaged. Check temperature display reading in a cool state. Temperature should display room temperature. If reading is below -25°C or above 450°C RTD sensor has failed.  
**Solution:** Contact Maguire Technical Support for a replacement RTD Sensor. |
| MATERIAL SHORTAGE ALARM:12 | **Problem:** Maximum Fill Time (VFT parameter) has been reached before target material weight (VTH parameter) has been achieved.  
This alarm is triggered when the VFT parameter has been reached (Vessel Fill Time) before the VCH (Vacuum Chamber High level), indicating shortage of material in heating hopper or possible valve jam. The outcome of this alarm is controlled by the Material Shortage Alarm settings. See page 34.  
**Solution:** Check material supply. Check Vacuum Chamber fill valve located at the base of the heating hopper. |
| LOW AIR PRESSURE ALARM:15 | **Problem:** Air pressure sensor has detected air pressure below 50 psi.  
**Solution:** Check exhausting lockout valve located on the front lower left side of ULTRA-150. Ensure that the valve is open. Check pressure of air supply. |
| HEATER FAIL-SAFE ALARM:16 | **Problem:** The temperature safety switch has opened due to an overheat condition.  
Located on the top of the Heater Tube is a Temperature Safety Switch. If the temperature of the heater exceeds the safety switch maximum, this switch opens, shutting down the entire dryer (FATAL Alarm).  
**Solution:** Allow the dryer to cool. Open the left side panel of the dryer and locate the Heater Tube Safety Switch on the upper side of the stainless steel heater tube. Press the red safety switch button to reset the Temperature Safety Switch. If problem occurs repeatedly, contact Maguire Technical Support. |
| VC MISSING ALARM:18 | **Problem:** The Vacuum Chamber is missing.  
If Vacuum Chamber load cell is reading 4.5 pounds (2000 grams) below tare during AUTO run, this alarm is triggered and Dryer stops (fatal). This alarm is generally caused by a missing Vacuum Chamber but may also be caused by the dryer Vacuum Chamber load cells having been zero calibrated while material was in the Vacuum Chamber.  
**Solution:** If Vacuum Chamber is missing replace Vacuum Chamber. If Vacuum Chamber is in place, ensure the chamber is empty and zero calibrate the load cells. If load cells are damaged, a zero calibration may detect this. |
<table>
<thead>
<tr>
<th>Alarm ID</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| RH MISSING ALARM:19 | Problem: The Retention Hopper is missing. | If Retention Hopper load cell is reading 6.6 pounds (3000 grams) for the ULTRA-150 or 11 pounds (5000 grams) below tare during AUTO run, this alarm is triggered and Dryer stops (fatal). This alarm is generally caused by a missing Retention Hopper but may also be caused by dryer Retention Hopper load cells having been zero calibrated while material was in the Retention Hopper.  
**Solution:** If Retention Hopper is missing replace Retention Hopper. If Retention Hopper is in place, ensure the hopper is empty and zero calibrate the load cells. If load cells are damaged, a zero calibration may detect this. |
| THROUGHPUT ALARM:20 | Problem: The throughput of the dryer has been exceeded. | This is an optional alarm (under alarms menu), defaulted to enabled. This alarm is triggered when the Retention Hopper low level has been reached before the vacuum timer has elapsed. This means demand for material has exceeded dried material supplied. This alarm is non-fatal, dryer continues to run.  
**Solution:** This is cause by exceeding material demand. |
| LOW VACUUM ALARM:21 | Problem: Dryer failed to pull vacuum down to target vacuum pressure set in VPL parameter. | Dryer attempted to pull a vacuum down to target vacuum pressure within 120 seconds (default value in LVT parameter).  
**Possible causes and Solution:** If dryer alarms, check: compressed air connection and pressure (dryer’s regulator should be reading 85psi). Check for debris in seals above and below Vacuum Chamber. Alarm may also have been caused by a vacuum leak. Contact Maguire technical support if cause is not found. |
| RESIDENCE ALARM:23 | Problem: Material has been in the retention hopper too long. | This alarm is triggered by the RAL parameter. When the Residence Alarm has been enabled, this alarm will sound if not enough material has been removed from the retention hopper in the time specified in the RAL parameter. For more information, see the RAL parameter on page 39.  
**Solution:** To prevent this alarm: decrease fill weight, or turn on Fill Weight Adjust (Material Setup menu). |
| BATCH COMPLETE ALARM:24 | Batch is complete | This alarm triggers at the end of a batch run, the end being defined as the time at which the retention hopper is depleted to the HHL parameter level after the final vacuum chamber dump of said batch run. |
| MATERIAL SHUTDOWN ALARM:25 | Material Shutdown | This alarm triggers if the Material Shortage alarm is set to "SHUTDOWN" and is it determined that the heating hopper has been fully depleted of material via the VFA parameter criteria. When this alarm triggers, the ULTRA enters a Shutdown state automatically. This alarm can be useful. For example: at the end of the day, one can intentionally run the heating hopper empty (by turning off its feed loader) and have the ULTRA automatically initiate a shut down at the appropriate time. |
| MATERIAL READY ALARM:26 | Material Ready | If the Material Ready alarm is enabled under the "Alarm Setup" menu, this alarm will trigger after the first and only first batch of material has completed a full vacuum cycle. After 15 seconds, the audible portion of this alarm will automatically silence. The first batch of material will remain under vacuum indefinitely until this alarm is cleared. There are two main purposes of this alarm:  
1. To alert the operator that dry material is ready for the process.  
2. To act as a hold-back, when necessary, giving the operator additional time to prepare the process. |
<table>
<thead>
<tr>
<th>Alarm Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Shutdown</td>
<td>This alarm triggers when an Auto Shutdown, that is, a shut down at a pre-determined time, has commenced. “Commencement” is defined as the time at which the final vacuum chamber fill has occurred.</td>
</tr>
<tr>
<td>Heating Hopper Material Low</td>
<td>On ULTRA dryers with an optional Heating Hopper Level sensor, this alarm triggers when the “HH Mat. Level” alarm is enabled under the “Alarm Setup” menu and the level in the heating hopper has dropped below the HHA parameter value.</td>
</tr>
<tr>
<td>Material Temperature Alarm</td>
<td>When the Material Temp alarm is enabled under the “Alarm Setup” menu, during any instance where the Heating Hopper is called upon to dispense material into the vacuum chamber and the T2 (heating hopper exit) temperature is below the ESM parameter level, this alarm will trigger. Its purpose is to alert the operator that insufficient heating has occurred, most likely from a process throughput that exceeds the capacity of the ULTRA.</td>
</tr>
<tr>
<td>VC Dump Failure</td>
<td>When the VC Dump alarm is enabled under the Alarm Setup menu, vacuum chamber dumping is monitored. When it has been determined that the vacuum chamber has failed to dump sufficient material into the retention hopper after a certain amount of retries as defined by the VDR parameter, this alarm will trigger. The vacuum chamber will continue dump attempts indefinitely, until the “successful dump” criteria is satisfied, at which point this alarm will auto-silence.</td>
</tr>
</tbody>
</table>
## Saving and Restoring User Settings

All parameter information can be saved to the User Backup Settings for future retrieval.

To SAVE all parameter information to the User Backup Settings:

<table>
<thead>
<tr>
<th>Press</th>
<th>Display will prompt for a password. (default: 22222)</th>
<th>Then press:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>System Configuration</td>
<td>Display will show the System Configuration categories.</td>
</tr>
<tr>
<td></td>
<td>Resets</td>
<td>Display will show the categories of System resets:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User Settings, Factory Access, Restore All, Restore Parameters, Firmware Update.</td>
</tr>
<tr>
<td></td>
<td>User Settings</td>
<td>Display will show Restore User Settings / Save User Settings.</td>
</tr>
<tr>
<td></td>
<td>Save User Settings</td>
<td>Display will prompt for confirmation to save user settings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To save the user settings including parameters or press the red X to cancel and exit.</td>
</tr>
</tbody>
</table>

### Restoring Parameters from Backup

<table>
<thead>
<tr>
<th>Press</th>
<th>Display will prompt for a password. (default: 22222)</th>
<th>Then press:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>System Configuration</td>
<td>Display will show the System Configuration categories.</td>
</tr>
<tr>
<td></td>
<td>Resets</td>
<td>Display will show the categories of System resets:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User Settings, Factory Access, Restore All, Restore Parameters, Firmware Update.</td>
</tr>
<tr>
<td></td>
<td>User Settings</td>
<td>Display will show Restore User Settings / Save User Settings.</td>
</tr>
<tr>
<td></td>
<td>Restore User Settings</td>
<td>Display will prompt for confirmation to Restore user settings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To restore the user settings including parameters or press the red X to cancel and exit.</td>
</tr>
</tbody>
</table>
Updating the ULTRA Firmware

When the ULTRA dryer control panel is turned on, the first screen displayed will show the current firmware version. If necessary, the firmware in the ULTRA can be updated using a firmware update supplied by Maguire Products. Firmware updates use the USB port located below the control screen. The following instructions detail how to do a firmware update.

Do not turn off controller or remove the flash drive while firmware is updating! Doing so may corrupt the controller’s firmware.

| Copy | the new firmware update into a USB flash drive. (do not put in a directory) |
| Insert | the USB Flash drive into the USB port on the ULTRA. |
| Press | Display will prompt for a password. (default: 22222) Then press: |
| Press | System Configuration Display will show the System Configuration categories. |
| Press | Resets Display will show System reset options. |
| Press | Firmware Update The controller will search the USB drive for a firmware update file with the XUF extension. |
| Select | the file from the white display area on the left. If more than one firmware version is stored on the flash drive, multiple version will be displayed in the white display area. If the display is blank check USB for the file and that the file is location directly on the drive (not in a sub-folder). Exit out of this screen and enter again to refresh the display window. |
| Highlight | the version in the white panel on the left and press PROGRAM. |
| Press | To proceed with the firmware update or press the red X to cancel and exit. |

The display will show progress in transferring to the internal SD card, then it will show progress in verifying the update file. Then the controller will prompt: “Please toggle power.” At this time, remove the flash drive, power off the controller then on. When the controller restarts the display will show progress updating to the new firmware. When complete, the display will show: UPDATES COMPLETE Toggle power. At this time turn off power, then turn back on.

Additional Firmware Update Information

Software updates can be supplied electronically, via email or by download. Software updates are named according to their date of release. For instance, VTQ0620A.XUF can be interpreted as VT=Vacuum Touchscreen, Q=2017 (R=2018), 06=June, 20=June 20th, A=the first revision for that day. During the update process detailed above, new software found on the USB flash drive is first copied to an internally mounted SD card. From the SD card, the software is then loaded into the ULTRA. If there is ever a problem with the ULTRA and the USB port cannot be used or the ULTRA software is corrupted and cannot load new software through the menu, new software can be acquired from Maguire and renamed VTUPDATE. XUF. This renamed software can be copied onto the Flash Drive and inserted into the USB port of the ULTRA. When the ULTRA is turned on, this VTUPDATE. XUF file will be automatically loaded into the ULTRA, restoring the software.
Theory of Operation / Performance

THEORY OF VACUUM DRYING

Water boils at 212°F (100°C) degrees. However, this is only true at sea level, which is to say at standard atmospheric pressure, which is 14.7 pounds/sq in (1 bar), also expressed as 29.92 inches (760mm) of Mercury (Hg).

At lower pressures the boiling point of water is reduced.

Standard atmospheric pressure can support a column of Mercury 29.92 inches (760mm) high. If we pull a perfect vacuum above a column of Mercury, the mercury will rise in that column 29.92 inches and, for that reason, the number we can expect to read on the vacuum gauge, at full vacuum, is 29.92 inches. Lesser vacuums read lower numbers. No vacuum reads zero.

When water is subjected to a vacuum level of 25 inches (635mm) of mercury, it will boil at 133°F (56°C) degrees. When plastic pellets are heated to 160°F (71°C) degrees, or greater, and subjected to a vacuum of 25 inches (635mm), the water vapor within wants very much to boil. This increased molecular activity within the pellet and the greatly reduced pressure surrounding the pellet drives the moisture from the pellet in a remarkably short time. This then is the reason for the remarkable short drying time of a vacuum dryer.

PERFORMANCE

The true measure of a dryer's performance is determined by the moisture content of the resin after the dryer has done its job. Resin moisture content, however, is not easily measured, so dryer manufacturers use other criteria to assure performance.

Conventional “desiccant” dryers use DEW POINT as a measure of performance. This is a measure of the dryness of the air passing over the resin, but not the dryness of the resin itself.

For example, for a particular resin, experience may tell us that 180°F (82°C) degree air dried to minus 40 dew point, and passed over the material for 4 hours, is sufficient to reduce the moisture content of that resin to the required level of dryness.

Since our ULTRA Dryer does NOT use dry air, we have no “dew point” to measure.

In our case, for the same resin, experience tells us that a vacuum of 25 inches of mercury (635mm) applied for 20 minutes to material that has been heated to 180°F (82°C) degrees, is sufficient to reduce the moisture content of that same resin to the correct level of dryness.

Therefore, just as desiccant dryers assure dry material by measuring temperature and DEW POINT over time, we assure dry material by measuring temperature and VACUUM over time.

When we assure that a certain temperature has been reached and a certain vacuum level achieved for a correct length of time, we can then be assured the material is dry.

You may visually assess performance by monitoring temperature and vacuum levels yourself. Of course, the final test is in the quality of the product you manufacture. We welcome your comments and observations.
## Technical Documentation

### ULTRA-150 Technical Specifications

<table>
<thead>
<tr>
<th>line no.</th>
<th>parameter</th>
<th>Domestic/Canadian</th>
<th>European</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>design throughput</td>
<td>150 lbs./hour</td>
<td>68 kgs./hr</td>
</tr>
<tr>
<td>2</td>
<td>maximum run temperature</td>
<td>375 °F</td>
<td>190 °C</td>
</tr>
<tr>
<td>3</td>
<td>maximum vacuum level, absolute</td>
<td>75 mm Hg.</td>
<td>75 mm Hg.</td>
</tr>
<tr>
<td>4</td>
<td>complete unit weight, empty</td>
<td>501 lbs.</td>
<td>227 kgs.</td>
</tr>
<tr>
<td>5</td>
<td>overall unit height</td>
<td>96 inches</td>
<td>2.44 meters</td>
</tr>
<tr>
<td>6</td>
<td>overall unit height w/ extension</td>
<td>108 inches</td>
<td>2.74 meters</td>
</tr>
<tr>
<td>7</td>
<td>voltage</td>
<td>240/480/575 volts</td>
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<tr>
<td>8</td>
<td>full load amps (FLA)</td>
<td>16.4/8.2/6.8 amps</td>
<td>9.7 amps</td>
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<tr>
<td>9</td>
<td>phase</td>
<td>3 Ø</td>
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</tr>
<tr>
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<td>frequency</td>
<td>60 Hz</td>
<td>50 Hz</td>
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<tr>
<td>11</td>
<td>compressed air requirement, sustained pressure</td>
<td>85 psi</td>
<td>5.86 bar</td>
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<tr>
<td>12</td>
<td>compressed air requirement, max flow rate</td>
<td>13.5 SCFM</td>
<td>382 L/min</td>
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<td>13</td>
<td>compressed air requirement, average flow rate</td>
<td>5.2 SCFM</td>
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<tr>
<td>14</td>
<td>blower model</td>
<td>RBH3 All-Star</td>
<td>RBH3 All-Star</td>
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<tr>
<td>15</td>
<td>blower power</td>
<td>1.1 HP</td>
<td>0.75 kW</td>
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<td>16</td>
<td>blower max flow</td>
<td>105 SCFM</td>
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<td>17</td>
<td>blower max pressure</td>
<td>58 in H₂O</td>
<td>139 mbar</td>
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<tr>
<td>18</td>
<td>blower noise level</td>
<td>64 db(A)</td>
<td>63 db(A)</td>
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<tr>
<td>19</td>
<td>heater power</td>
<td>10,000 watts</td>
<td>11,000 watts</td>
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<tr>
<td>20</td>
<td>vacuum generator model</td>
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<td>JS-250 Vaccon</td>
</tr>
<tr>
<td>21</td>
<td>heating hopper cylinder I.D.</td>
<td>13.5 in.</td>
<td>343 mm</td>
</tr>
<tr>
<td>22</td>
<td>heating hopper cylinder height</td>
<td>27 in.</td>
<td>686 mm</td>
</tr>
<tr>
<td>23</td>
<td>heating hopper material capacity</td>
<td>2 cu. ft.</td>
<td>56.6 L</td>
</tr>
<tr>
<td>24</td>
<td>heating hopper absolute capacity</td>
<td>2.5 cu. ft.</td>
<td>70.8 L</td>
</tr>
<tr>
<td>25</td>
<td>heating hopper material capacity w/ extension</td>
<td>3 cu. ft.</td>
<td>85.0 L</td>
</tr>
<tr>
<td>26</td>
<td>heating hopper absolute capacity w/ extension</td>
<td>3.5 cu. ft.</td>
<td>99.1 L</td>
</tr>
<tr>
<td>27</td>
<td>heating hopper empty weight</td>
<td>115 lbs.</td>
<td>52.2 Kgs.</td>
</tr>
<tr>
<td>28</td>
<td>vacuum chamber cylinder I.D.</td>
<td>12.5 in.</td>
<td>318 mm</td>
</tr>
<tr>
<td>29</td>
<td>vacuum chamber cylinder height</td>
<td>14 in.</td>
<td>356 mm</td>
</tr>
<tr>
<td>30</td>
<td>vacuum chamber material capacity</td>
<td>1 cu. ft.</td>
<td>28.3 L</td>
</tr>
<tr>
<td>31</td>
<td>vacuum chamber absolute air capacity</td>
<td>2.25 cu. ft.</td>
<td>63.7 L</td>
</tr>
<tr>
<td>32</td>
<td>vacuum chamber normal evacuation volume</td>
<td>1.82 cu. ft.</td>
<td>51.5 L</td>
</tr>
<tr>
<td>33</td>
<td>vacuum chamber empty weight</td>
<td>44 lbs.</td>
<td>20.0 kgs.</td>
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<tr>
<td>34</td>
<td>retention hopper cylinder I.D.</td>
<td>15 in.</td>
<td>381.0 mm</td>
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<tr>
<td>35</td>
<td>retention hopper cylinder height</td>
<td>11.5 in.</td>
<td>292.1 mm</td>
</tr>
<tr>
<td>36</td>
<td>retention hopper material capacity</td>
<td>1.3 cu. ft.</td>
<td>36.8 L</td>
</tr>
<tr>
<td>37</td>
<td>retention hopper absolute capacity</td>
<td>1.6 cu. ft.</td>
<td>45.3 L</td>
</tr>
<tr>
<td>38</td>
<td>retention hopper empty weight</td>
<td>21.5 lbs.</td>
<td>9.8 kgs.</td>
</tr>
</tbody>
</table>
High Voltage Wiring Diagrams

ULTRA-150 240V Wiring Diagram

Bill of Materials

<table>
<thead>
<tr>
<th>ITEM</th>
<th>p/n</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>650-14-40</td>
<td>main disconnect body, 40A, 3-pole</td>
</tr>
<tr>
<td>2</td>
<td>6513236</td>
<td>motor controller, 20A</td>
</tr>
<tr>
<td>3</td>
<td>6538U-5</td>
<td>overload relay, 3.5A - 6.0A</td>
</tr>
<tr>
<td>4</td>
<td>6518</td>
<td>240VDC power supply, 35W, 1.5A</td>
</tr>
<tr>
<td>5</td>
<td>6554</td>
<td>transformer, 30VA, 115VAC secondary</td>
</tr>
<tr>
<td>6</td>
<td>65TL5</td>
<td>PMI filter, 50V</td>
</tr>
<tr>
<td>7</td>
<td>65608</td>
<td>relay, solid state, 480V, 25A</td>
</tr>
<tr>
<td>8</td>
<td>65607-1</td>
<td>heat sink, SSR, 2.0 C/W</td>
</tr>
<tr>
<td>9</td>
<td>65607-1</td>
<td>ground bar, 7 terminal</td>
</tr>
<tr>
<td>10</td>
<td>65101-24</td>
<td>fuse holder, 15A, 240VAC 3p</td>
</tr>
<tr>
<td>11</td>
<td>65101-1</td>
<td>regenerative chopper, 1.5 HP</td>
</tr>
<tr>
<td>12</td>
<td>65101-96</td>
<td>fuse, 1/2 amp time-delay, &quot;A10&quot;</td>
</tr>
<tr>
<td>13</td>
<td>65607-1</td>
<td>relay, 24 VDC, IP54, slim DIN mount</td>
</tr>
</tbody>
</table>

ULTRA by Maguire® - ULTRA Low Energy Dryer
Maguire Products, Inc.
ULTRA-150 240V – 3 Phase Monitoring Wiring Diagram

**Bill of Materials**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>p/n</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>sw13-1-40</td>
<td>main disconnect body, 40A, 3-pole</td>
</tr>
<tr>
<td>2</td>
<td>sw2222-10</td>
<td>motor controller, 20A</td>
</tr>
<tr>
<td>3</td>
<td>sw35-25</td>
<td>overload relay, 3.6A - 4.5A</td>
</tr>
<tr>
<td>4</td>
<td>at29</td>
<td>24VDC power supply, 35V, 0.6A</td>
</tr>
<tr>
<td>5</td>
<td>at34</td>
<td>transformer, 50VAC, 615 VAC secondary</td>
</tr>
<tr>
<td>6</td>
<td>at6</td>
<td>relay, solid state, 240V, 35A</td>
</tr>
<tr>
<td>7</td>
<td>at-hi2</td>
<td>heat sink, SSR, 2.0 C/W</td>
</tr>
<tr>
<td>8</td>
<td>nh2-07</td>
<td>ground bar, 7 terminals</td>
</tr>
<tr>
<td>9</td>
<td>at11-24</td>
<td>tube heater, 11W, 240 VAC 3F</td>
</tr>
<tr>
<td>10</td>
<td>swr-1</td>
<td>regenerative blower, 1 HP</td>
</tr>
<tr>
<td>11</td>
<td>sw2-06</td>
<td>pilot light, 1/2 amp time-delay, &quot;A10&quot;</td>
</tr>
<tr>
<td>12</td>
<td>at15</td>
<td>relay, 24 VDC, 120V, 1NO Extended</td>
</tr>
<tr>
<td>13</td>
<td>at-hi6</td>
<td>pilot light, 16mm, amber</td>
</tr>
</tbody>
</table>

* Optional

---

Model: ULTRA-150
Schematic: high/low
Voltage: 240V AC 60 Hz

Drawn by: MG
Date drawn: 1/22/15
Rev by: MG
Last Updated: 8/20/19

Maguire Products, Inc.
11 Drysdale Road, Aston, PA 19014
Tel: (610) 468-2912
Fax: (610) 468-2700
http://www.maguire.com
ULTRA by Maguire® - ULTRA Low Energy Dryer

ULTRA-150 240V Wiring Diagram with VFD

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>main disconnect switch, 60A 3-pole</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>VFD, 1 HP 300V - 240V 3w</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>transformer, 50VA, 115 VAC secondary</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>relay, front panel</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>relay, 24VDC coil</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>relay, 30A</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>thermostat, 115VAC, 240VAC 3p</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>ground bar, 7 terminals</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>tube heater, 115VAC, 240VAC 3p</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>regenerative blower, 1.5 HP</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>fuse, 1/2 amp time-delay, &quot;A&quot;</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>relay, 24 VDC coil, 250VAC</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>motor contactor, 25A</td>
<td></td>
</tr>
</tbody>
</table>

Model: ULTRA-150
Schematic: main high/low
Voltage: 240VAC 3ph 60 Hz
drawing No.: el005b1000.dwg

Drawn by: MG
Data drawn: 4/10/13
Rev by: MG
Last updated: 8/20/19

Maguire Products, Inc.
11 Draylakes Road, Aston, PA 19014
Tel: (888) 123-2342
Fax: (555) 123-4567
http://www.maguire.com

Rev. December 18, 2019
ULTRA-150 400V Wiring Diagram
ULTRA® by Maguire® - ULTRA Low Energy Dryer

ULTRA-150 400V – 3 Phase Monitoring Wiring Diagram

BILL OF MATERIALS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>599-1040</td>
<td>main disconnect body, 400V, 3-pole</td>
</tr>
<tr>
<td>2</td>
<td>599T2256</td>
<td>motor contactor, 20A</td>
</tr>
<tr>
<td>3</td>
<td>5995U-2</td>
<td>overload relay, 1.4A - 2.3A</td>
</tr>
<tr>
<td>4</td>
<td>5995D</td>
<td>24VDC power supply, 35V, 0.5A</td>
</tr>
<tr>
<td>5</td>
<td>5994</td>
<td>transformer, 500VA, 115 VAC secondary</td>
</tr>
<tr>
<td>6</td>
<td>5996</td>
<td>relay, solid state, 480V, 25A</td>
</tr>
<tr>
<td>7</td>
<td>599632</td>
<td>heat shk, SSR, 2.0 C/W</td>
</tr>
<tr>
<td>8</td>
<td>599672</td>
<td>ground bar, 7 terminals</td>
</tr>
<tr>
<td>9</td>
<td>599674</td>
<td>tube heater, 115V, 400V VAC 3A</td>
</tr>
<tr>
<td>10</td>
<td>599675</td>
<td>regulator, diode, 5.0 MW</td>
</tr>
<tr>
<td>11</td>
<td>599676</td>
<td>transformer, 1/2 AR time-delay, &quot;A10&quot;</td>
</tr>
<tr>
<td>12</td>
<td>599677</td>
<td>relay, 24 VDC, 1AR, visor DIN mount</td>
</tr>
<tr>
<td>13</td>
<td>599678</td>
<td>relay, 3-phase monitoring</td>
</tr>
<tr>
<td>14</td>
<td>599679</td>
<td>pilot light, 16mm, amber</td>
</tr>
</tbody>
</table>

* OPTIONAL

Model: ULTRA-150
Voltage: 400V, 3p 50 Hz
Schematic: ULTRA-150
Drawing No.: e066617-100.dwg

Drawn by: MG
Date drawn: 1/22/15
Rev b: 8/20/19

Maguire Products, Inc.
11 Dolomite Road, Aston, PA 19014
Tel (888) 448-2012
Fax (502) 468-2700
http://www.maguire.com

Rev. December 18, 2019
ULTRA-150 400V Wiring Diagram with VFD
ULTRA-150 480V – 3 Phase Monitoring Wiring Diagram
ULTRA-150 575V – 3 Phase Monitoring Wiring Diagram
ULTRA-150 Pneumatic Diagram
# ULTRA-150 Recommended Spare Parts List

*Note: it is recommended that items #1 - #8 be kept on hand by the maintenance department.*

<table>
<thead>
<tr>
<th>line item</th>
<th>MPI p/n</th>
<th>Description</th>
<th>General Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>hf19-E</td>
<td>replacement filter element, blower intake</td>
<td>rear panel</td>
</tr>
<tr>
<td>2</td>
<td>8124-11</td>
<td>silicone seal, vacuum chamber dump valve</td>
<td>vacuum chamber</td>
</tr>
<tr>
<td>3</td>
<td>go-349V</td>
<td>o-ring, size 349, Viton</td>
<td>upper vacuum gate</td>
</tr>
<tr>
<td>4</td>
<td>go-341V</td>
<td>o-ring, size 341, Viton</td>
<td>lower vacuum gate</td>
</tr>
<tr>
<td>5</td>
<td>as8124-03</td>
<td>vac. seal plate assy., vac. cham. dump valve</td>
<td>lower vacuum gate</td>
</tr>
<tr>
<td>6</td>
<td>nv88</td>
<td>solenoid valve segment, 4-way, 24 VDC</td>
<td>main cabinet</td>
</tr>
<tr>
<td>7</td>
<td>nf-30E</td>
<td>filter element, for &quot;AW30&quot; series regulator</td>
<td>pneumatics cabinet</td>
</tr>
<tr>
<td>8</td>
<td>nfos2E</td>
<td>filter element, for oil separator</td>
<td>pneumatics cabinet</td>
</tr>
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</table>

## Other Potential Replacement Parts

<table>
<thead>
<tr>
<th>line item</th>
<th>MPI p/n</th>
<th>Description</th>
<th>General Location</th>
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</thead>
<tbody>
<tr>
<td>9</td>
<td>Es3RU-2</td>
<td>overload relay, 1.4 A – 2.0 A</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>10</td>
<td>Es3RU-5</td>
<td>overload relay, 2.8 A – 4.0 A</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>11</td>
<td>Es3RT2016</td>
<td>motor contactor, 3 pole, 20A, 24 VDC</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>12</td>
<td>ehr09</td>
<td>relay, SS, 480V 25A, 24-265 VAC signal</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>13</td>
<td>ezd-.5t</td>
<td>fuse, 1/2 amp time delay, Midget style</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>14</td>
<td>eRTD6-100</td>
<td>RTD temp. sensor 6mm dia. x 100mm long, Pt100</td>
<td>heating hopper</td>
</tr>
<tr>
<td>15</td>
<td>elc30V</td>
<td>load cell, 30 kg capacity</td>
<td>ret., vac. chamber</td>
</tr>
<tr>
<td>16</td>
<td>esp-50</td>
<td>pressure switch, 50 psi set-point, 1/8&quot; NPT</td>
<td>main cabinet</td>
</tr>
<tr>
<td>17</td>
<td>eabVBD-01</td>
<td>I/O circuit board</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>18</td>
<td>ebTS-7V</td>
<td>touchscreen</td>
<td>front control panel</td>
</tr>
<tr>
<td>19</td>
<td>nmd-02E</td>
<td>replacement element, for IDG3 membrane air dryer</td>
<td>pneumatics cabinet</td>
</tr>
<tr>
<td>20</td>
<td>eht10-24</td>
<td>tube heater, 10,000 watt 3 phase 240 VAC</td>
<td>main cabinet</td>
</tr>
<tr>
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<td>eht10-40</td>
<td>tube heater, 10,000 watt 3 phase 400 VAC</td>
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<tr>
<td>22</td>
<td>eht10-48</td>
<td>tube heater, 10,000 watt 3 phase 480 VAC</td>
<td>main cabinet</td>
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<tr>
<td>23</td>
<td>eht10-56</td>
<td>tube heater, 10,000 watt 3 phase 575 VAC</td>
<td>main cabinet</td>
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<tr>
<td>24</td>
<td>ehs1-02</td>
<td>strobe light, red, magnetic base, 24VDC</td>
<td>top deck</td>
</tr>
<tr>
<td>25</td>
<td>ehb-2</td>
<td>piezo buzzer, 24VDC</td>
<td>front control panel</td>
</tr>
<tr>
<td>26</td>
<td>ehs-01</td>
<td>interlock handle, red/yellow pistol</td>
<td>front control panel</td>
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## ULTRA-300 Technical Specification

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<th>Line no.</th>
<th>parameter</th>
<th>Domestic/Canadian</th>
<th>European</th>
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<td>units</td>
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<tr>
<td>1</td>
<td>design throughput</td>
<td>300 lbs./hour</td>
<td>136 kgs./hour</td>
</tr>
<tr>
<td>2</td>
<td>maximum run temperature</td>
<td>375 °F</td>
<td>190 °C</td>
</tr>
<tr>
<td>3</td>
<td>maximum vacuum level, absolute</td>
<td>75 mm Hg.</td>
<td>75 mm Hg.</td>
</tr>
<tr>
<td>4</td>
<td>complete unit weight, empty</td>
<td>918 lbs.</td>
<td>416 kgs.</td>
</tr>
<tr>
<td>5</td>
<td>overall unit height</td>
<td>119 inches</td>
<td>3.02 meters</td>
</tr>
<tr>
<td>6</td>
<td>overall unit height w/ extension</td>
<td>134 inches</td>
<td>3.40 meters</td>
</tr>
<tr>
<td>7</td>
<td>voltage</td>
<td>480 / 575 volts</td>
<td>380 volts</td>
</tr>
<tr>
<td>8</td>
<td>full load amps (FLA)</td>
<td>27 / 22 amps</td>
<td>33 amps</td>
</tr>
<tr>
<td>9</td>
<td>phase</td>
<td>3 Ø</td>
<td>3 Ø</td>
</tr>
<tr>
<td>10</td>
<td>frequency</td>
<td>60 Hz</td>
<td>50 Hz</td>
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<tr>
<td>11</td>
<td>compressed air requirement, sustained pressure</td>
<td>85 psi</td>
<td>5.86 bar</td>
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<tr>
<td>12</td>
<td>compressed air requirement, max flow rate</td>
<td>13.5 SCFM</td>
<td>382 L/min</td>
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<tr>
<td>13</td>
<td>compressed air requirement, average flow rate</td>
<td>6.5 SCFM</td>
<td>184 L/min</td>
</tr>
<tr>
<td>14</td>
<td>blower model</td>
<td>RBH6-305-3 All-Star</td>
<td>RBH4-2-3 All-Star</td>
</tr>
<tr>
<td>15</td>
<td>blower power</td>
<td>3.5 HP</td>
<td>2.2 kW</td>
</tr>
<tr>
<td>16</td>
<td>blower max flow</td>
<td>228 SCFM</td>
<td>5380 L/min</td>
</tr>
<tr>
<td>17</td>
<td>blower max pressure</td>
<td>89 inches H₂O</td>
<td>228 mbar</td>
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<td>blower noise level</td>
<td>77 db(A)</td>
<td>72 db(A)</td>
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<tr>
<td>19</td>
<td>heater power</td>
<td>15,000 watts</td>
<td>15,000 watts</td>
</tr>
<tr>
<td>20</td>
<td>vacuum generator model</td>
<td>JS-250 Vaccon</td>
<td>JS-250 Vaccon</td>
</tr>
<tr>
<td>21</td>
<td>heating hopper cylinder I.D.</td>
<td>17 in.</td>
<td>432 mm</td>
</tr>
<tr>
<td>22</td>
<td>heating hopper cylinder height</td>
<td>27 in.</td>
<td>686 mm</td>
</tr>
<tr>
<td>23</td>
<td>heating hopper material capacity</td>
<td>4.25 cu. ft.</td>
<td>120.3 L</td>
</tr>
<tr>
<td>24</td>
<td>heating hopper absolute capacity</td>
<td>5.125 cu. ft.</td>
<td>145.1 L</td>
</tr>
<tr>
<td>25</td>
<td>heating hopper material capacity w/ extension</td>
<td>6.25 cu. ft.</td>
<td>177.0 L</td>
</tr>
<tr>
<td>26</td>
<td>heating hopper absolute capacity w/ extension</td>
<td>7.125 cu. ft.</td>
<td>201.8 L</td>
</tr>
<tr>
<td>27</td>
<td>heating hopper empty weight</td>
<td>201 lbs.</td>
<td>91.2 kg</td>
</tr>
<tr>
<td>28</td>
<td>vacuum chamber cylinder I.D.</td>
<td>16.35 in.</td>
<td>415 mm</td>
</tr>
<tr>
<td>29</td>
<td>vacuum chamber cylinder height</td>
<td>17.5 in.</td>
<td>445 mm</td>
</tr>
<tr>
<td>30</td>
<td>vacuum chamber material capacity</td>
<td>2 cu. ft.</td>
<td>56.6 L</td>
</tr>
<tr>
<td>31</td>
<td>vacuum chamber absolute air capacity</td>
<td>2.5 cu. ft.</td>
<td>70.8 L</td>
</tr>
<tr>
<td>32</td>
<td>vacuum chamber normal evacuation volume</td>
<td>1.6 cu. ft.</td>
<td>45.3 L</td>
</tr>
<tr>
<td>33</td>
<td>vacuum chamber empty weight</td>
<td>72.5 lbs.</td>
<td>32.9 kgs.</td>
</tr>
<tr>
<td>34</td>
<td>retention hopper cylinder I.D.</td>
<td>19 in.</td>
<td>483 mm</td>
</tr>
<tr>
<td>35</td>
<td>retention hopper cylinder height</td>
<td>14 in.</td>
<td>356 mm</td>
</tr>
<tr>
<td>36</td>
<td>retention hopper material capacity</td>
<td>2.25 cu. ft.</td>
<td>63.7 L</td>
</tr>
<tr>
<td>37</td>
<td>retention hopper absolute capacity</td>
<td>2.8 cu. ft.</td>
<td>79.3 L</td>
</tr>
<tr>
<td>38</td>
<td>retention hopper empty weight</td>
<td>31.5 lbs.</td>
<td>14.3 kgs.</td>
</tr>
</tbody>
</table>
ULTRA-300 I/O Board Wiring Diagram with VFD
ULTRA by Maguire® - ULTRA Low Energy Dryer

ULTRA-300 480V Wiring Diagram

Bill of Materials

<table>
<thead>
<tr>
<th>ITEM</th>
<th>p/n</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>esw10-1-40</td>
<td>main disconnect, 40A 3-pole</td>
</tr>
<tr>
<td>2</td>
<td>esw10720FE</td>
<td>motor starter, 20HP</td>
</tr>
<tr>
<td>3</td>
<td>es3RLU-7</td>
<td>overload relay, 6.5A</td>
</tr>
<tr>
<td>4</td>
<td>esFB</td>
<td>24VDC power supply, 1.5A</td>
</tr>
<tr>
<td>5</td>
<td>es34</td>
<td>transformer, 30VA, 115V AC secondary</td>
</tr>
<tr>
<td>6</td>
<td>es16</td>
<td>RR filter, 50Hz</td>
</tr>
<tr>
<td>7</td>
<td>esr11</td>
<td>relay, solid state, 480V, 10A</td>
</tr>
<tr>
<td>8</td>
<td>esr-150.2</td>
<td>foot switch, 5A, 250V AC</td>
</tr>
<tr>
<td>9</td>
<td>syl-07</td>
<td>ground bar, 7 terminals</td>
</tr>
<tr>
<td>10</td>
<td>ehr15-48</td>
<td>tube heater, 15kW, 480V AC 3Ph</td>
</tr>
<tr>
<td>11</td>
<td>mnc3-3.5</td>
<td>regenerative blower, 3.5 HP</td>
</tr>
<tr>
<td>12</td>
<td>szd-06</td>
<td>fuse, 1/2 amp, time delay, &quot;AID&quot;</td>
</tr>
<tr>
<td>13</td>
<td>ehr21</td>
<td>relay, 24 VDC, 10A, 0.5 A coil</td>
</tr>
</tbody>
</table>

Model: ULTRA-300
Schematic: main high/low voltage
Voltage: 480V 3Ph
Drawing No.: 480300000.png
MG
Data drawn: 2/16/19
Rev by: MG
Last updated: 9/27/19

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Tel: (888) 456-8582
Fax: (302) 495-2769
http://www.maguire.com

Rev. December 18, 2019
105
ULTRA-300 480V – CSA Wiring Diagram
ULTRA by Maguire® - ULTRA Low Energy Dryer

ULTRA-300 575V – CSA Wiring Diagram

Bill of Materials

<table>
<thead>
<tr>
<th>ITEM</th>
<th>q/h</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>main disconnect, body, 400A, 3-pole</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>motor contactor, SDA</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>overload relay, 3.5A – 5.0A</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>transformer, 575V – 120V</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>relay, solid state, 800V, 25A</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>shp, 0-7, ground bar, 7 terminals</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>tube, 12V</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>regenerative blower, 3.5HP, 575V</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>fuse block, 1 pole, 600V, 30 amp</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>fuse, 1/2 amp time-delay, &quot;ATO&quot;</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>fuse block, 2 pole, 600V, 60A</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>fuse block, 600V-250V, 3 pole, 40amp</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>relay, 24VDC FDP, slim DIN mount</td>
</tr>
</tbody>
</table>
ULTRA-300 Pneumatic Diagram
### ULTRA-300 Recommended Spare Parts List

*Note: it is recommended that items #1 - #8 be kept on hand by the maintenance department.*

<table>
<thead>
<tr>
<th>line item</th>
<th>MPI p/n</th>
<th>Description</th>
<th>General Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>hf19-E</td>
<td>replacement filter element, blower intake</td>
<td>rear panel</td>
</tr>
<tr>
<td>2</td>
<td>8224-11</td>
<td>silicone seal, vacuum chamber dump valve</td>
<td>vacuum chamber</td>
</tr>
<tr>
<td>3</td>
<td>go-357V</td>
<td>o-ring, size 357, Viton</td>
<td>upper vacuum gate</td>
</tr>
<tr>
<td>4</td>
<td>go-350V</td>
<td>o-ring, size 350, Viton</td>
<td>lower vacuum gate</td>
</tr>
<tr>
<td>5</td>
<td>as8224-03</td>
<td>vac. seal plate assy., vac. cham. dump valve</td>
<td>lower vacuum gate</td>
</tr>
<tr>
<td>6</td>
<td>nv88</td>
<td>solenoid valve segment, 4-way, 24 VDC</td>
<td>main cabinet</td>
</tr>
<tr>
<td>7</td>
<td>nf-30E</td>
<td>filter element, for &quot;AW30&quot; series regulator</td>
<td>pneumatics cabinet</td>
</tr>
<tr>
<td>8</td>
<td>nfos3E</td>
<td>filter element, for oil separator</td>
<td>pneumatics cabinet</td>
</tr>
</tbody>
</table>

#### Other Potential Replacement Parts

<table>
<thead>
<tr>
<th>line item</th>
<th>MPI p/n</th>
<th>Description</th>
<th>General Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>es3RU-6</td>
<td>overload relay, 3.5 A - 5.0 A</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>10</td>
<td>es3RU-7</td>
<td>overload relay, 4.5 A - 6.3 A</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>11</td>
<td>es3RT2016</td>
<td>motor contactor, 3 pole, 20A, 24 VDC</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>12</td>
<td>ehr09</td>
<td>relay, SS, 480V 25A, 24-265 VAC signal</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>13</td>
<td>ezd-.5t</td>
<td>fuse, 1/2 amp time delay, Midget style</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>14</td>
<td>eRTD6-100</td>
<td>RTD temp. sensor, 6mm dia x 100mm long, Pt100</td>
<td>heating hopper</td>
</tr>
<tr>
<td>15</td>
<td>elc50V</td>
<td>load cell, 50 kg capacity</td>
<td>ret., vac. chamber</td>
</tr>
<tr>
<td>16</td>
<td>esp-50</td>
<td>pressure switch, 50 psi set-point, 1/8&quot; NPT</td>
<td>main cabinet</td>
</tr>
<tr>
<td>17</td>
<td>eabVBD-01</td>
<td>I/O circuit board</td>
<td>electrical cabinet</td>
</tr>
<tr>
<td>18</td>
<td>ebTS-7V</td>
<td>touchscreen</td>
<td>front control panel</td>
</tr>
<tr>
<td>19</td>
<td>nmd-03E</td>
<td>replacement element, for membrane air dryer</td>
<td>pneumatics cabinet</td>
</tr>
<tr>
<td>20</td>
<td>eht15-24</td>
<td>tube heater, 15,000 watt 3 phase 240 VAC</td>
<td>main cabinet</td>
</tr>
<tr>
<td>21</td>
<td>eht15-40</td>
<td>tube heater, 15,000 watt 3 phase 400 VAC</td>
<td>main cabinet</td>
</tr>
<tr>
<td>22</td>
<td>eht15-48</td>
<td>tube heater, 15,000 watt 3 phase 480 VAC</td>
<td>main cabinet</td>
</tr>
<tr>
<td>23</td>
<td>eht15-56</td>
<td>tube heater, 15,000 watt 3 phase 575 VAC</td>
<td>main cabinet</td>
</tr>
<tr>
<td>24</td>
<td>ehs1-02</td>
<td>strobe light, red, magnetic base, 24VDC</td>
<td>top deck</td>
</tr>
<tr>
<td>25</td>
<td>ehb-2</td>
<td>piezo buzzer, 24VDC</td>
<td>front control panel</td>
</tr>
<tr>
<td>26</td>
<td>esh-01</td>
<td>interlock handle, red/yellow pistol</td>
<td>front control panel</td>
</tr>
</tbody>
</table>
DECLARATION OF CONFORMITY

2006/42/EC Machinery Directive
2014/30/EU EMC Directive

Name of manufacturer or supplier

Maguire Products Inc.

Full postal address including country of origin

11 Crozerville Road, Aston, Pennsylvania 19014, USA

Description of product

Name, type or model, batch or serial number

Model: 
Serial Number:

Standards used, including number, title, issue date and other relative documents

EN4414 (2010); EN11201 (2010); EN12100 (2010); EN13849-1 (2015); EN13850 (2015); EN13857 (2008)
EN14119 (2013); EN14120 (2015); EN60204-1 (AC.2010) and EN61310 (2008)

Name of Responsible Person within the EU - Mr Paul Edmondson Director

Full postal address if different from manufacturers

Maguire Europe Sales Limited, Unit F, Vanguard, Tame Park, Tamworth, Staffs, B77 5DY, UK

Declaration

I declare that as the manufacturer, the above information in relation to the supply / manufacture of this product, is in conformity with the stated standards and other related documents following the provisions of the above Directives and their amendments.

Responsible Person: Mr Steve Maguire
Signature: 
Position: 
Date: 

www.maguire.com
Technical Support and Contact Information

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