# BigRed V-Series Dryers

Assembly, Operating, and Maintenance Instructions for all BR3 and BR4 Dryers

(BR3-V30 Shown)

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Electrical Drawing #: __________________________ Rev:_______

Serial Number: VTX-__________________________ Date:____/____/_____

(Please log your machine's serial number and date of purchase for future reference.)

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Introduction

Congratulations, you have chosen a VASTEX conveyor curing system. VASTEX has been designing and building dryers since 1960 and has the knowledge and expertise to supply a quality dryer and help you keep it running for years to come. VASTEX has innovated many of the features found in conveyor ovens today from control methods, modular features, air movements and belt tracking.

Your Vastex Infrared Dryer has been Factory tested and burned in for a period of 2-8 hours. All components are tested to be sure they work correctly when the Dryer leaves our factory.

Safety

The Instruction Manual and Safety Instructions must be read and understood by anyone operating the Vastex Conveyor Curing System.

- The operator should read and understand the instruction manual before operating this equipment. Store instruction manual and safety instructions near equipment for easy access to operators.
- VASTEX Conveyor Drying System is intended for the curing of non-flammable inks on screen printed materials. Do not use for any other purpose unless authorized by Vastex International, Inc. Use of this equipment for any other purpose can be dangerous and may cause damage to this equipment, voiding the warranty.
- It is recommended that the area around this equipment be designated as a work area and only authorized employees be allowed in the area.
- Children and pets must be kept clear of the work area.
- Do not place any objects on top of the drying chamber. Surfaces are hot!
- Never leave equipment unattended.
- Do not operate conveyor or dryer with any cover or guard removed.
- Dryer cannot be operated with control panel removed.
- Operator must be familiar with controls of the dryer and conveyor.
- Never put excessive load on the conveyor belt.
- Before starting production, the operator must check that all covers and guards are in place, no material has been left on the conveyor, and the work area is clear of obstructions.
- Switch on and verify conveyor belt is moving before turning on the heat.
- Allow dryer to cool to 300°F (149°C) before switching off conveyor.
- Always turn off power at the main disconnect at the end of production.
- In case an abnormal symptom occurs, for example excessive vibration, noise, and strong smell or smoke development, turn off the VASTEX Conveyor Curing System and contact a qualified technician.
- Immediately turn off the VASTEX Conveyor Curing System if products become jammed in the drying chamber or conveyor belt.
- Do not remove any cover or guard until power at the main disconnect is switched off and locked out. No unauthorized persons are to be allowed inside the control boxes.
- Turn off and lock out power at the main disconnect before any cleaning or maintenance.
- Only qualified technicians should be allowed to make repairs on the VASTEX Conveyor Drying System.
- **Noise and vibration**: This equipment does not produce sound levels exceeding 70 dB(A) at workstations.
- CE Declaration of Conformity available upon request.
Important

*** REMOVE THE CLEAR HEATER / SENSOR PROTECTOR SHEET BEFORE OPERATING THE DRYER ***

(protector sheet is located between the heater face and the sensor bracket)

At the end of all shifts and / or production runs, follow the Dryer Shutdown Procedure posted on the control box cover of the dryer.

Any restriction in the dryer exhaust may result in excessive heat buildup within the chamber. Follow the Dryer & Exhaust Hood Ducting directions in the manual.

Placing your equipment into service and using your machine:

To place your machine into service, follow steps 1-13 on pages 4 through 6.

To use your machine, follow the instructions on pages 13 and 14 after familiarizing yourself with the controls of your machine (see pages 8 through 12).
Assembly

Tools Needed: (1) Crowbar or Claw Hammer, (2) 9/16” open end wrenches, (1) 7/16” open end wrench or socket, (1) 1/4” nut driver or flat blade screw driver, (1) 1/8” allen wrench

1) Dismantle the crate that your dryer came in. Remove the top and sides with a crowbar or claw hammer.

2) Remove the front and rear conveyor sections and belt from the pallet and set aside.

3) Carefully slide the dryer and conveyor assembly off the pallet and onto the shop floor.
   Lift from Conveyor Sides only.
   Do not lift from Conveyor Bed!

4) Position front end section (section without motor) on the floor in the front of the dryer as shown. Locate 3/8 bolts, square washers, and serrated locking nuts from hardware bag. Two 9/16” wrenches are required. Raise one side and attach with hardware as shown below through the upper mounting hole. Do not tighten at this time. Carefully raise the other side and insert both upper and lower bolts and nuts. Install remaining bolt on first side and tighten all bolts. Use the same procedure for installing rear end section. Be sure all end section mounting bolts are tight before continuing.

Caution! The heating chamber sits on top of the conveyor on 4 pins. Lifting the chamber will separate the chamber from the conveyor.

Caution! The rear section uses a gasket seal against the cooling tray. Be careful not to peel away the gasket during installation.
5) Install the crank handle onto the shaft on top of the chamber. Align set screw to the flat on shaft and tighten with 1/8" allen wrench. Raise heaters to full up position.

6) If exhaust ducting is applied it should not restrict air flow. Ducting should create no more than 10% decrease in exhaust CFM. See Dryer and Exhaust Hood Ducting for more information. 

   **Note:** Restricting the dryers exhaust can affect the operation of the dryer causing excessive heat buildup within the chamber and fumes to fill the chamber and work area. The excessive heat buildup in the chamber may damage the dryers exhaust blower.

7) Have a licensed electrician complete the electrical hook-up and fill out the warranty card. Send it back to Vastex to validate your warranty. A wiring diagram has been included with this manual, and is also adhered to the inside of the control box cover.

8) Plug the wire from the conveyor motor into the rear of the control box.

9) Have a licensed electrician test the shops voltage at the machines disconnect, for shops with less than 240V service, it is necessary to auto tune your controller. This procedure can be found in the Troubleshooting section on pg. 18.

   **Please record your shops actual voltage here:** __________________________

10) The belt needs to be installed as shown in the diagram below. For dryers with an (optional) HD-Drive and/or a Reversing Function, please see Page 6-7. Be sure the belt is routed over all braces on the conveyor and over the Aligner. To connect your belt, align the Alligator Lace and install the pin.

11) The belt needs to be tightened and adjusted. To tighten and adjust the belt, use the Aligner Bolts. To raise the Aligner, turn the Aligner Bolt clockwise with a 7/16" wrench. To lower it, turn it counter clockwise. Start with the belt centered on the pulley.
12) See Dryer Operation - Startup Procedure. Check that the belt is moving and running in the center of both pulleys. If the belt is tracking in the center of the pulley, the dryer is ready for use. If tracking is required, see below.

13) Belt Tracking (standard/HD drive)
(Move in small increments while belt is moving. Do not leave conveyor running unattended.)

- If the belt is slipping, add belt tension by raising equally both sides of aligner roller. 1”-2” of belt sag at the bottom side is desirable. To raise roller turn adjustor bolt clockwise.

- **Belt moving to the left**, raise left side of aligner by turning aligner bolt clockwise 1/2 turn at a time.

- **Belt moving to the right**, raise right side of aligner by turning aligner bolt clockwise 1/2 turn at a time.

- If belt is tracking off center at the drive roller, slightly loosen bearing bolts, (2) 1/2” wrenches needed. Turn adjustor screw clockwise to move belt toward motor end of pulley and counter clockwise to move belt away from motor end of pulley, retighten all bolts. Recheck belt tracking at front end.

Note: Do not over-tighten belt, 1” to 2” belt sag is desirable.

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**Reversing**

1) The belt needs to be installed as shown in the diagram below. Be sure the belt is routed over all braces on the conveyor and over both Aligners. To connect your belt, align the Alligator Lace and install the pin.

2) Belt Tracking (Reversing)
(Move in small increments while belt is moving. Do not leave conveyor running unattended.)

- If the belt is slipping, add belt tension by raising equally both sides of front aligner rollers. 1”-2” of belt sag at the bottom side is desirable. To raise roller turn adjustor bolt clockwise.

When the belt is moving forward, the aligner in the front of the machine is used to track the belt. Just as it is on the standard drive. When the belt is running in reverse, you must adjust the rear aligner.

- **Belt moving to the left**, raise left side of aligner by turning aligner bolt clockwise 1/2 turn at a time.

- **Belt moving to the right**, raise right side of aligner by turning aligner bolt clockwise 1/2 turn at a time.

Note: Do not over-tighten belt, 1” to 2” belt sag is desirable.
Features:
- Drive Roller Tensioner
- H.D. Gear motor 1/4 HP, Pt.# 04-02-047 (connected to #1 chamber belt speed controller)

After conveyor belt is installed, adjust Drive Roller Tensioner to achieve 4” as shown.

**Note:** The conveyor belt should be adjusted at the front aligner end to maintain the belt centered on the pulleys. See manual page 6 for belt tracking.
**Chamber Components**

**IR Heater**
The infrared heaters in VASTEX dryers emit medium wave infrared heat, perfect for curing plastisol inks. The heater connections are located in the trough on the Control Box side of the heater, connected with high temperature terminals and stainless steel socket head cap screws. The IR Heaters are lower on the Control Box side to compensate for the machine’s airflow.

**J Sensor**
Vastex uses a mineral insulated “Type J” Thermocouple mounted under the first heating element on the right side. It is shielded to provide a near “closed loop” control system. The sensor reacts very quickly to heater changes and is designed to be aware of changes in the chamber’s environment. The sensor is wired to the Digital Temperature Controller found on the control panel. Refer to wiring diagram when replacing “J” Sensor. (If SBER is displayed on controller, “J” Sensor is malfunctioning)

**Control Box**
The Control Box contains most electrical components and is designed for easy maintenance. Connections should be checked after the first (2) weeks of use and every (3) months after. More information on the Control Box and Control Panel found in section Controls.

**Crank Handle**
Used to raise and lower IR Heater assembly. Turning the handle clockwise raises the elements, counterclockwise lowers them. Vastex dryers use three variables to control the curing process, 1) Belt speed, 2) Temperature and 3) Heater height (Heater Focusing).

**Exhaust Stack**
6” exhaust stack. See Dryer & Exhaust Hood Ducting for proper venting.
(Note: Restricting the dryers exhaust can affect the operation of the dryer causing excessive heat buildup within the chamber and fumes to fill the chamber and work area. The excessive heat buildup in the chamber may damage the dryers exhaust blower.)

**Filtered Intake**
Filters the incoming air. Clean or replace this filter often and as needed, replacement filters p/n (04-18-004)

**Conveyor Components**

**Belt**
The conveyor belt is made of Teflon coated fiberglass. It is joined together with an alligator lace using a steel pin to connect each side. The belt will not burn under normal conditions, but the dryer should always have the belt moving while the heaters are above 300 degrees. The belt should remain tracked in the center of each pulley. (See “Belt Installation and Tracking” for adjustment instructions.)

**Aligner**
The aligner is a device for tracking the belt and keeping it on the pulley. As the belt moves from side to side the aligner is used for adjustments to keep it centered. The belt does not have to be perfectly centered on the pulley but should not be hanging over either edge. If the (Optional) Reversing drive is installed, there will be 2 aligners on the machine. One located as shown on the front of the dryer, and an additional aligner in the rear for use when running the belt in reverse.

**Pulley**
The pulleys at either end of the conveyor are made by VASTEX of 4 ½ inch steel tubing with ¾ inch center shaft. They are mounted on self aligning flange bearing blocks for precision rolling.
**Gear Motor**

A 130 Volt DC gear motor is located to the rear of the conveyor. It drives the rear pulley and belt with a roller and a #35 chain. The Gear Motor replacement part number can be found on your dryer’s wiring diagram.

**Blower Box**

This area houses the blowers. A separate sealed chamber houses the exhaust blower isolating this air from the rest of the box. Side panel is shown removed, this area should be cleaned every 6 months or as needed. A filtered cool air intake is built right into the cover near the exhaust blower to help keep the motor cool. Clean cold air intake daily.

**Cooling Tray**

This intake chamber, at the rear of the dryer, provides approximately 60-70 CFM of cooling air to reduce the temperature of garments as they exit.

**Exhaust Blower**

A 600 CFM dual exhaust blower which pulls the air from inside the chamber through the “Exhaust Trays” and the cooling tray and exits through the exhaust stack. This air is never re-circulated back into the chamber. Any ducting installed must not reduce the CFM measured at the stack by more than 10%.

**Exhaust Blower Capacitor**

The make up air blower requires a capacitor / starter mounted separately.

**Make-Up Air Blower**

A 388 cfm blower pulls it’s air from the “Filtered Intake” surface across the top and side of the dryer and back into the chamber. This feature is designed to cool the outer surface of the dryer while making up the air pulled out of the chamber by the exhaust. The air put into the chamber is never contaminated by exhaust fumes or moisture which accelerates the curing process.

**Make-Up Air Capacitor**

The make up air blower requires a capacitor / starter mounted separately.

**Exhaust Tray**

Three separate air chambers make up the main conveyor bed. Ceramic insulation is sandwiched against the top surface to help reduce air temperature at the exhaust blower. These chambers draw in the exhaust air and deliver it to the “Conveyor Air Collection Chamber”. Removable panels under each tray can be accessed for cleaning when necessary.

**Conveyor Air Collection Chamber**

Area along side the “Exhaust Trays” where the air is transitioned from the conveyor to the chamber. Silicone gasket on top seals this area to the heat chamber. The view shown above is with the cover removed. Inspect and clean this area yearly.
Controls

Heat Switch: 3 position switch.
- Top Position – Sends power to the heaters from the Temp controller.
- Middle Position – Stops power to heaters.
- Bottom Position – (Momentary position) Activates Cool-down mode. Once activated, Cooldown Timer starts counting down to preset time. Once complete, the Control Circuit is de-energized, and the fan and motor will stop. It is then safe to turn the Power Switch to the STOP position.

Temperature Control: Set and control temperature here. See Page 18 for Controller information.

Power Lights: Wired to the non-fused main power switch. Will be illuminated whenever the main power switch is in the on position. At the end of the day, the machine should be disconnected so this light is out.

Control Output Light: A 250 volt GREEN pilot light is wired to the output side of the temperature controller. This light should cycle on & off with the controller. It verifies that the controller output voltage is going to the relay coil. BR4 models will have two of these lights, one for each controller.

Relay Output Light: This 250 volt RED pilot light is wired to the output side of the relay. This light will cycle on & off with the control output light. It verifies that the relay is working properly. 2 relays and lights are normally used.

Heater Light: This 6 volt WHITE pilot light is wired to the IR Heaters. One light per heater is used. These lights indicate when electricity is flowing through each heater. BR3 models use three lights, and BR4 models use four lights.

DC Volt Meter: Digital Volt Meter displays, in volts, the amount of power going to the belt motor. This makes setting and adjusting belt speed much easier. A table showing the time associated with voltage can be found in Dryer Operation.

Belt Speed Control: An AC-DC converter is mounted to the face of the control panel which allows the operator to vary the DC volts to the motor.

Cooldown Status Light: This light flashes while Cooldown mode is activated. This light will remain solid once Cooldown mode is complete.

Cooldown Timer: Controls amount of time fans and belt run after Heat Switch is pushed down to Cooldown position. This timer needs to be adjusted to an amount of time that lets the machine cool down to below 300deg F. The belt must stay in motion while machine is over 300deg F. Minimum recommended time is 15 minutes.

Power Switch: 3 position switch.
- Top Position – (Momentary position) Sends power to the Fans and Motor. Must be pushed up to START machine.
- Middle Position – Running Position. Switch resides in this position while machine is running under normal circumstances. (Energizes Control Circuit)
- Bottom Position – Off position. STOPS power from flowing past switch.

Control Circuit Details

Relays: BigRed Dryers are equipped with Solid State Relays. The relays are the switching devices which send the power to the heaters. The relay coil is wired to lug #9 on the digital temperature controller. As the control gets a signal from the sensor, for heating or cooling, the relay opens and closes its solid state contactor to modulate power and maintain a consistent temperature. On 208V - 240V units, each relay is wired to an output light which helps to monitor their operation.
Controls (cont’d)

BR4 Controls Only

Boost Temperature Control: Set and control temperature here. See Page 18 for Controller information.

Heat Switch: 3 position switch.
- Top Position – Sends power to the heater from the Temp controllers.
- Middle Position – Stops power to heater.
- Bottom Position – (Momentary position) Activates Cool-down mode. Once activated, Cooldown Timer starts counting down to preset time. Once complete, the Control Circuit is de-energized, and the fan and motor will stop. It is then safe to turn the Power Switch to the STOP position.

Main Temperature Control: Set and control temperature here. See Page 18 for Controller information.

Boost

Boost on your BR4 is controlled independently. This zone is used to superheat your garments on the way into the chamber. Depending on cure times the temperature setting of this heater will vary greatly.

Main

Main on your BR4 is controlled independently. This zone encompasses 75% of your cure time. If you are running plastisol or other non-specialty items, you may set the two zones to the same temp. The dryer will perform similar to other infrared dryers when both zones are set the same.
Flashing Orange: (Attention Required) Indicates the machine has finished Cooldown mode, or the system switch has not been flipped on to momentary START position, or power has been interrupted and restored.

Solid Green: Power has been turned on via power switch.

Control Box cover removal and replacement

ONLY QUALIFIED TECHNICIANS SHOULD OPERATE/TEST CONTROL BOX COMPONENTS UNDER POWER

Removal
1) Main Power Switch MUST be in the OFF position to remove control box cover.
2) Remove all sheet metal screws.(5 on the front, 2 on the top. Use a flat blade screw driver or 1/4" nut driver)
   - Control box cover is "hooked" on the top and bottom
3) Pull the bottom of control box towards you slightly to unhook.
4) Lift up slightly, to unhook top of cover, and pull straight off.

Note: Cover cannot be removed with the main power switch in the ON position. The handle and shaft are keyed to prevent this.

Installation is the reverse of Removal. Be sure to leave the main power switch in the OFF position for correct alignment to the handle.
Control System Summary:
The control system in your dryer is called a “closed loop system”. The system includes a Digital Controller mounted to the control panel, a Sensor mounted in a shield under the heater, a relay and an Infrared Heater. The digital controller is set to the desired temperature and the Sensor measures the temperature at the face of the heater. The sensor reports back to the control, and the relay switches the heat on and off to the heater.

Startup Procedure

1. Rotate main power switch to ON: The red Power Light will illuminate. Main Power Switch located on side of control box.

2. Check belt path: Remove any objects from the conveyor and belt.

3. Set power start/stop switch to middle position: Power Switch set to middle position. Machine is ready to be turned on.

4. Set power start/stop switch to START: Power is sent to the heater switch and belt speed control. Control Circuit energized.

5. Turn on conveyor: Set speed to desired setting.

6. Set heat switches to ON: Turn on the Temperature Controllers.

   BR3 has a single zone and controller.
   BR4 has two zones and two controllers.

How to determine Temperature set point:
The sensor is located directly under the heater so it will read a much higher temperature than seen at the garment. Set the temperature several hundred degrees higher to compensate for this difference. A non contact heat gun can be used to read the temperature of the ink at the end of the dryer while it is still under the last heater. Take into consideration the thickness of the ink when using the heat gun. It will measure the top layer of the ink. If the ink is very thick you must add a buffer to be sure cure temperature is reached throughout the ink. Temperature set point, heater distance to the garment, and belt speed will all affect the ink temp.

Curing Plastisol with infrared:
Plastisol ink can fully cure in approximately 20-30 seconds. The ink must achieve 310°-320°F (154°-160°C) to cure and fuse to the garment. We recommend a starting temperature 750°F (400°C), 3” heater height and a belt speed of 25 seconds in the chamber.

Discharge or water based:
Water based products require more time than plastisol to cure due to the fact that the water/moisture must be evaporated before the ink can cure. We have seen cure times from 50 to 90 seconds to achieve a full cure or discharge and not damage the garment. Please note as the time is increased the temperature must be decreased to protect the garment from scorching.

*Actual cure times can vary depending on conditions such as garment moisture and color, ink color, ink thickness, and environmental conditions. All three variables should be used to maximize production while insuring a proper cure.

7. Set the temperature: With the power on, push and hold the up arrow, the (SV) will climb. The longer you hold the button, the faster the (SV) will climb, it will start climbing by one, then ten, then hundreds. Set the desired temperature and allow approximately 15 minutes for heat up. Refer to the trouble shooting section for Controller Error Messages.

8. Set the Heater Height: Rotate the Hand Crank on top of the Dryer Chamber, clockwise to raise the heaters, and counter-clockwise to lower them. Set the desired heater height for your job. It is recommended to run the heater height at about 2” - 3” above the garment.

9. Set the Belt Speed: Rotate the Belt Speed Control Knob clockwise to increase speed and counter-clockwise to decrease it. Refer to the charts on the next page for “Time Through Chamber” settings. For Plastisol inks, a good starting point is 20-25 seconds in the chamber.
The chart at the right is based on...
- **A 54" Single Chamber** heat zone.
- 12 tooth Motor Sprocket
- 18 tooth Pulley Sprocket
- 130VDC, 20RPM Gear Motor

Sprocket information can be found on your dryer, next to the Drive Motor.

### Single Chamber BigRed

<table>
<thead>
<tr>
<th>Time Through Chamber</th>
<th>Volts</th>
<th>Time Through Chamber</th>
<th>Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 Sec</td>
<td>130 V</td>
<td>56 Sec</td>
<td>40 V</td>
</tr>
<tr>
<td>19 Sec</td>
<td>115 V</td>
<td>1 Min 04 Sec</td>
<td>35 V</td>
</tr>
<tr>
<td>25 Sec</td>
<td>90 V</td>
<td>1 Min 14 Sec</td>
<td>30 V</td>
</tr>
<tr>
<td>28 Sec</td>
<td>80 V</td>
<td>1 Min 29 Sec</td>
<td>25 V</td>
</tr>
<tr>
<td>32 Sec</td>
<td>70 V</td>
<td>1 Min 52 Sec</td>
<td>20 V</td>
</tr>
<tr>
<td>37 Sec</td>
<td>60 V</td>
<td>2 Min 29 Sec</td>
<td>15 V</td>
</tr>
<tr>
<td>45 Sec</td>
<td>50 V</td>
<td>3 Min 43 Sec</td>
<td>10 V</td>
</tr>
</tbody>
</table>

The chart at the right is based on...
- **A 108" Double Chamber** heat zone.
- 12 tooth Motor Sprocket
- 18 tooth Pulley Sprocket
- 130VDC, 20RPM Gear Motor

Sprocket information can be found on your dryer, next to the Drive Motor.

### Double Chamber BigRed

<table>
<thead>
<tr>
<th>Time Through Chamber</th>
<th>Volts</th>
<th>Time Through Chamber</th>
<th>Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>34 Sec</td>
<td>130 V</td>
<td>1 Min 52 Sec</td>
<td>40 V</td>
</tr>
<tr>
<td>38 Sec</td>
<td>115 V</td>
<td>2 Min 08 Sec</td>
<td>35 V</td>
</tr>
<tr>
<td>50 Sec</td>
<td>90 V</td>
<td>2 Min 28 Sec</td>
<td>30 V</td>
</tr>
<tr>
<td>56 Sec</td>
<td>80 V</td>
<td>2 Min 58 Sec</td>
<td>25 V</td>
</tr>
<tr>
<td>1 Min 04 Sec</td>
<td>70 V</td>
<td>3 Min 44 Sec</td>
<td>20 V</td>
</tr>
<tr>
<td>1 Min 14 Sec</td>
<td>60 V</td>
<td>4 Min 58 Sec</td>
<td>15 V</td>
</tr>
<tr>
<td>1 Min 30 Sec</td>
<td>50 V</td>
<td>7 Min 26 Sec</td>
<td>10 V</td>
</tr>
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### Operation Tips

- While machine is in operation, it is necessary to have the belt moving while the heater is above 300°F (149°C).
- Allow approximately 15 minutes for dryer to reach 700°F - 800°F (371° - 427°C).
- If no garments are being run through the dryer for more than 10 minutes, it is recommended to lower the heat set point to 500°F (260°C). It will take approximately 10 minutes to return to operating temperature.
- Periodically check ink temperature at the exit of the dryer. It is recommended that you check the temperature of the ink towards the outside of the printed image.
- When checking temperature with a laser gun, shoot the ink while it is still under the heater.

### Shut Down Procedure

1. **Set heat switch to COOLDOWN:** Depress the Heat Switch down to begin the cool down timer (15 minutes minimum). This switch has a momentary position to start the CoolDown mode. It will spring back to the off position after being depressed. If Cooldown mode is not used, please wait at least 15 minutes before turning the machine off via Power Switch.

2. **Set power start/stop switch to STOP:** After cooldown is complete, Belt motor and fans will shut off and yellow light will begin flashing. If cooldown mode is not used, be sure to let the dryer cool to 300°F (149°C) before shutting down via Power Switch. Verify that the only Diagnostic light still on is the Power Light.

3. **Rotate main power switch to OFF:** The dryer must be shut off via the Main Power Switch at the end of every shift. At this point, no lights should be illuminated on the Control Box.

Always follow dryer shutdown procedure at the end of all shifts and / or production runs. The Dryer Shutdown Procedure is also defined on the side of the Control Box.
Caution! Power must be turned off at the external disconnect, or the machine unplugged, before entering any part of this machine. The red Power Light labeled “Power” must be off!! A qualified electrician should perform any internal testing requiring power on!

**Electrical Connections**

Electrical connections will loosen in time from heating and cooling. Every three (3) months the **power should be turned off** at the external disconnect, or unplugged, and all the points of connection should be inspected and tightened.

**Lint Buildup**

As with your clothes dryer at home lint will build up where ever air is flowing over garments.

- **Every six months**
  - The top cover should be removed to clean around the heater and any other visible debris buildup.
  - The side covering the blower box should be removed, and all lint be removed from around the exhaust and chamber blowers. See **Component Identification** for picture of the Blower Box Cover removed.
  - The cover on the side of the conveyor underneath the blower box should be removed and cleaned.

- **Every three months**
  - Check electrical connections in the Control Box
  - The optional exhaust blower, located on the rear of the machine, should be cleaned every **2-3 months**. To open the back panel of the exhaust blower, remove the (14) black #8 machine screws for access to the blower.

**Motor & Elevator Chain**

Chains can loosen in time and should be inspected, adjusted, and lubricated when necessary. The motor chain is located in the rear of the conveyor behind the Chain Guard. The elevator chain is located inside the chamber and can be accessed by removing the lid and baffles from the top of your dryer.
**Standard Drive**

1) To remove the chain guard, unfasten the four black sheet metal screws. Be sure to replace the guard after adjustment is made.

2) To adjust the drive chain you will need to loosen the four mounting screws. The gear motor mounting plate is slotted to allow for chain adjustment. Adjust the chain so there is a max of 1/4” vertical movement in the chain.

   **CAUTION!** Do not over tighten chain, damage to bearings may occur.

3) Check that both set screws/bolts on each sprocket are tight before re-installing the Chain guard. A 1/8” and 3/16” Allen Key is required.

**HD Drive**

1) To remove the chain guard, unfasten the five black sheet metal screws. Be sure to replace the guard after adjustment is made.

2) To adjust the drive chain you will need to loosen the four mounting screws. The gear motor mounting plate is slotted to allow for chain adjustment. Adjust the chain so there is a max of 1/4” horizontal movement in the chain.

   **CAUTION!** Do not over tighten chain, damage to bearings may occur.

3) Check that both set screws/bolts on each sprocket are tight before re-installing the Chain guard. A 1/8” and 3/16” Allen Key is required.
Belt Speed Min/Max Adjustment

Setting the low speed pot adjustment: The low speed pot should be set so the belt (or sprocket) moves very slow at the lowest setting on the controller, just before the controller is clicked in the off position.

Setting the High speed pot adjustment: The high setting is set so 130 VDC is the maximum voltage to the motor, a volt meter is needed for the high speed adjustment.

**BR4 COMES STANDARD WITH KBIC CONTROL**

To change the maximum speed of the conveyor for dryers equipped with KBIC control.

1) Rotate the BELT CONTROL knob to the maximum setting.
2) Rotate the MAX POT screw counter clockwise to the desired result.
   - The lowest setting of the MAX POT is 70 volts. The Highest setting of the MAX POT is indicated on the motor’s spec tag. Most BR4 Max Motor Voltage is 130V
3) Rotate the BELT CONTROL knob back to the lowest setting and rotate the MIN POT screw clockwise until 10 volts, or desired minimum voltage (may not be below 10v) is displayed on the meter.
4) Turn the BELT CONTROL knob back to the maximum setting to check maximum speed voltage.
5) Continue adjusting the MAX and MIN POTS accordingly to achieve desired results.

NOTE: DO NOT ATTEMPT TO SET MAX. CONVEYOR SPEED ABOVE 130 VOLTS!!!

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Troubleshooting

**Caution!** Power must be turned off at the external disconnect, or the machine unplugged, before entering any part of this machine. The red Power Light labeled “Power” must be off!! A qualified electrician should perform any internal testing requiring power on!

NOTE: When an adjustment is made to the MAXIMUM speed of the conveyor; whether higher or lower; there is a direct impact on the MINIMUM speed which must also be adjusted.
Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>What to check:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Heat &amp; power light is off</td>
<td>• Incoming power.</td>
</tr>
<tr>
<td></td>
<td>• Shop Disconnect, Fuses, or breakers.</td>
</tr>
<tr>
<td></td>
<td>• Power cord and it’s connections</td>
</tr>
<tr>
<td>No Heat &amp; power light is on</td>
<td>• Check for burned out heater</td>
</tr>
<tr>
<td></td>
<td>• System fuses on control panel</td>
</tr>
<tr>
<td></td>
<td>• Note operation of pilot lights, Call Vastex</td>
</tr>
<tr>
<td>Heat too high</td>
<td>• Note operation of pilot lights (Relay can stick on or off)</td>
</tr>
<tr>
<td>Heat too low</td>
<td>• Note operation of pilot lights (Relay can stick on or off)</td>
</tr>
<tr>
<td>Temperature fluctuates</td>
<td>• Check sensor location</td>
</tr>
<tr>
<td></td>
<td>• Clean sensor connections</td>
</tr>
<tr>
<td></td>
<td>• Eliminate Wind or Draft in shop</td>
</tr>
<tr>
<td></td>
<td>• Note operation of pilot lights, Call Vastex</td>
</tr>
<tr>
<td>Belt Stopped or is erratic</td>
<td>• Check plug at motor power cord</td>
</tr>
<tr>
<td></td>
<td>• Check sprocket and chain</td>
</tr>
<tr>
<td></td>
<td>• Check output voltage at plug (90VDC)</td>
</tr>
<tr>
<td></td>
<td>• Check for obstruction in belt path</td>
</tr>
<tr>
<td></td>
<td>• Check belt tension</td>
</tr>
<tr>
<td></td>
<td>• Check brushes on motor (Optional HD motor)</td>
</tr>
</tbody>
</table>

Temperature Controller Error Codes

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause(s)</th>
<th>Solution(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SbE</td>
<td>Sensor break error</td>
<td>Replace RTD or sensor. Use manual mode operation</td>
</tr>
<tr>
<td>LL</td>
<td>Process display beyond the low range set point</td>
<td>Re-Adjust LL, E value</td>
</tr>
<tr>
<td>HL</td>
<td>Process display beyond the high range set point</td>
<td>Re-adjust HL, E value</td>
</tr>
<tr>
<td>AHe</td>
<td>Analog hybrid module damage</td>
<td>Replace module. Check for outside source of damage such as transient voltage spikes</td>
</tr>
<tr>
<td>AEr</td>
<td>Incorrect operation of auto tune procedure Prop. Band set to 0</td>
<td>Repeat procedure. Increase Prop. Band to a number larger than 0</td>
</tr>
<tr>
<td>PE</td>
<td>Manual mode is not allowable for an ON-OFF control system</td>
<td>Increase proportional band</td>
</tr>
<tr>
<td>CSE</td>
<td>Check sum error. Values in memory may have changed accidentally</td>
<td>Check and reconfigure the control parameters</td>
</tr>
</tbody>
</table>

Temperature Controller

Auto Tuning  Automatic Tuning has been performed at factory for all machines. Automatic Tuning must be performed by the customer for the following reasons: When equipment is other than 240v (e.g. 208v), replacing a controller, replacing a “J” sensor, and/or new heating elements. Controller set point value must be set between 650°F - 700°F (343°C - 371°C) before beginning auto-tuning. Auto tuning should only be performed when the heater temperature is below 300°F (150°C).

Procedure:

a.) Press the return key for at least 6 seconds (maximum 16 seconds). This initializes the auto-tune function. (To abort auto-tuning procedure, press and release the return key.)

b.) The decimal point in the lower right hand corner of the PV display flashes to indicate that auto-tuning is in progress. Auto-tune is complete when flashing stops

c.) Automatic Tuning may take up to ½ hour. Remember, while the display point flashes, the controller is auto tuning.

Note: If an AT error (AEr) occurs, the automatic tuning process is aborted due to the system operating in ON-OFF control mode (PB=0). The process will also be aborted if the set point is set too close to the process temperature or if there is insufficient capacity in the system to reach the set point (e.g. inadequate heating power available). Upon completion of auto-tuning the new PID settings are automatically entered into the controller’s non-volatile memory.

Manual Mode

In the event of a faulty J Sensor, the display will read “SbEr”. Entering manual mode will bypass the faulty sensor and allow you to run your dryer manually. Press and hold both the scroll and return key for 6 seconds to enter manual mode. Display on controller will show H000. Press the up or down arrow to set percentage of time the heater will cycle on and off. (i.e. a setting of 80.0 will cycle heater on 80% of time and off 20%). Controller can remain in this mode while resuming production.

Celsius / Fahrenheit

The temperature controller on your Vastex Infrared dryer is normally set to Fahrenheit as a default. Follow the procedure below to switch the controller from Fahrenheit to Celsius.

a.) Press and hold the Scroll Key button for 6 seconds. When you let go, the display will change to “ASPI” and a numerical value will be given.

b.) Press the Scroll key 6 times to display the letters “Id” and a numerical value will be given again.

c.) Press and hold the Scroll Key for 6 seconds. Release the button and the display will change to “LoCL” and a numerical value given.

d.) Press the Scroll key 6 times to display the letters “CF”. If machine is set to display Fahrenheit, this value will be 0. If the machine is set to Celsius, this value will be “1”

e.) To change the controller from Fahrenheit to Celsius:

- Press the Up Key one time to change the displayed number to “1”. The display will now read in Celsius.

To change the controller from Celsius to Fahrenheit:

- Press the Down Key one time to change the displayed number to “0”. The display will now read in Fahrenheit

f.) Press the Return Key one time to take you back to normal operation
Vastex Dryer & Exhaust Hood Ducting

IMPORTANT READ BEFORE OPERATING DRYER
Restricting the dryers exhaust will effect the operation of the dryer. Excessive heat buildup within the chamber may damage the exhaust blower.

BIGRED V SERIES SINGLE & DOUBLE CHAMBER DRYERS
The Exhaust Hood is an option for all Vastex Dryers

**Correct**

**Incorrect**

CFM Reduction from this point to the end of ducting should not exceed 10%. Add auxiliary blower when necessary.

45° TEE WYE DUCTING
Exhaust stack blower is required

WYE JOINT DUCTING
Exhaust stack blower is required

45° TEE WYE DUCTING
Exhaust stack blower is required

Acceptable

Acceptable
(1.) Vastex, hereinafter referred to as “seller” warrants only to its original “purchaser”, who holds a copy of the original invoice and is the original end user of the equipment in question, its new equipment against manufacturer defects for a period of one (1) year from the date of shipment to the buyer and will only apply to costs for repair or replacement of products paid in full. Warranty periods are as follows: one (1) year for E-1000, three (3) years for all other complete machines (including F-Flash), fifteen (15) years for infrared heaters (excluding F-Flash) installed by Vastex in a new dryer, three (3) years for replacement infrared heaters, and one (1) year for replacement parts. Rubber blankets, light bulbs and glass on exposure units are particularly subject to wear while in use. Wear is not covered by this warranty but as stated above only manufacturers defects are covered. All sales made through Vastex dealers must be certified by Vastex. No replacement will be made unless the repairs were thoroughly tested and inspected by a Vastex technician. This warranty does not cover minor cosmetic damages that occur during shipment that do not affect the functionality of the equipment.

(2.) This warranty is expressly contingent upon the buyer delivering to seller, at the address below, with all transportation charges prepaid, the part or parts claimed to be defective within the above mentioned warranty periods stated in paragraph one. The defective part or parts will be repaired or replaced at the discretion of Vastex International, Inc. If the equipment in question is less than one (1) year old, it will be shipped to the customer at no charge, with an RGA issued by Vastex for the defective part. The defective part must be shipped back to Vastex freight prepaid within 30 days or the account will be billed. If the equipment is more than a year old, the part will be shipped after we receive the defective part. If it’s necessary to expedite the movement of parts to and from our facility, the buyer, replacement part shall be supplied on a C.O.D. basis. If testing and analysis of said part by the seller or its supplier discloses that said part is defective, the cost of said part will be refunded to the buyer on a prorated basis.

(3.) Except as otherwise provided herein, the equipment is being sold “as-is”. Final determination of the suitability of the equipment for the use contemplated by the buyer, is the sole responsibility of buyer, and seller shall have no responsibility in connection with the suitability.

(4.) All warranties implied by law, including the implied warranties of merchantability and fitness are hereby limited to manufacturer defects in materials or workmanship during the warranty period stated in paragraph one. The express warranty and remedies contained herein and such implied limited warranties are made solely to the sole warranties and remedies and are in lieu of all other warranties, guarantees, agreements, and other liabilities, whether express or implied, and all other remedies for breach of warranty or any other liability of seller, in no event shall seller be liable for consequential damages.

Vastex Warranty
Doc#01-00-005D Revised 2/20/2018

VASTEX 7 EMERY ST
BETHLEHEM, PA. 18015 USA

Updates: V1000 to 3 year warranty 01/09/12, Heater warranty to 15 years 01/02/2012.

TERMS AND CONDITIONS OF SALE AND LIMITED WARRANTY Doc#01-00-015

1. Buyer’s order will constitute an offer in accordance with the terms hereof and such offer, upon acknowledgment of Seller, will constitute the agreement between Buyer and Seller. Buyer’s order after such acknowledgment by Seller will not be subject to cancellation, change or reduction in amount, or suspension by Buyer of deliveries, unless prior to such action Buyer has obtained Seller’s written consent. Notwithstanding anything to the contrary in Buyer’s Purchase Order or other communications, the parties agree to be bound by these Terms and Conditions of Sale. Any acknowledgment of the order by the Buyer shall be deemed to constitute unconditional acceptance of these Terms and Conditions.

2. Any of these terms, conditions and provisions of Buyer’s order which are inconsistent with Seller’s acknowledgment and these Terms and Conditions of Sale shall not be binding on the Seller and shall be considered not applicable to any sale so made. No waiver, alteration or modification of any of the provisions on either side of the document shall be binding upon Seller unless agreed to in writing by Seller.

3. (a) All prices are F.O.B. Seller’s Plant and method of delivery and routing shall be at Seller’s discretion, unless specifically otherwise stated herein. Notwithstanding any agreement to pay freight, delivery of products purchased hereunder to a common carrier or licensed trucker shall constitute delivery to Buyer and be determinative of the date and time of shipment and all risk of loss or damage in transit shall be borne by Buyer. If the Buyer fails to accept the goods from the common carrier or licensed trucker, the Seller shall be entitled to claim payment from the Buyer. Seller shall arrange for storage, the risk and the cost, including insurance costs, to be borne by the Buyer (and Buyer agrees to pay such amounts upon demand) except if the failure to accept delivery is due to any of the exceptions noted in Paragraph 4.

(b) Terms of payment shall be as stated on invoice. It is understood that deliveries will be made in accordance with Seller’s regular production schedule. Every reasonable effort will be made to meet the Buyer’s required delivery dates but Seller will not be liable for damages or losses or delay in delivery or in any other respect for Buyer’s failure to accept delivery due to any reason including, but not limited to, lack of personnel, strikes, lockouts, freight embargoes, severe weather, unavailability of materials or shipping space, delays of carriers or suppliers or delays of any subcontractors. Should delay in delivery be caused by any of the circumstances mentioned in this paragraph, such extension of the delivery period shall be granted and, if the circumstances continue for a period of sixty (60) days, all duties shall lapse and the Buyer shall pay pro rata for the period of delay. Should delay be due to any event not specifically mentioned in this paragraph, damages will be limited to cancellation of the purchase order without penalty, and refund of any monies deposited or prepaid on the purchase order with no liability for any consequential or incidental damages.

5. Seller reserves the right to increase the prices prior to Seller’s acceptance of order and/or after expiration of any price quoted by Seller.

6. Unless otherwise stated in writing, Seller’s prices do not include sales, excise, value-added or other taxes. Consequently, in addition to the price specified herein, the amount of any present or future sales, use, excise, value-added or other tax, or duty levied thereon upon the manufacture, sale, purchase or use of the products hereunder shall be paid by Buyer, or in lieu thereof, Buyer shall provide Seller with a valid tax exemption certificate acceptable to the taxing authorities.

7. Seller reserves the right, at any time, to revoke any credit extended to Buyer because of Buyer’s failure to pay for any products when due or for any other reason deemed good and sufficient by Seller and in such event, all subsequent shipments will be paid for prior to delivery at Seller’s option.

8. (a) SELLER’S LIABILITY SHALL BE LIMITED TO SELLER’S STATED SELLING PRICE PER UNIT OF ANY DEFECTIVE GOODS AND SHALL IN NO EVENT INCLUDE BUYER’S MANUFACTURING COSTS, LOST PROFITS, GOODWILL, OR ANY OTHER SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, ARISING OUT OF THE AGREEMENT, THIS CONTRACT, THE SALE OF THE PRODUCTS TO THE BUYER OR THE USE OR THE PERFORMANCE OF THE PRODUCTS. Seller may at its discretion repair, replace or give the Buyer credit (pre-rated) for such defective products.

(b) Notwithstanding anything herein to the contrary, Seller shall have no liability for alleged defects with the products which are not specified in written notice from the Buyer to the Seller within thirty-six (36) months from the date of shipment of machines. Seller shall pass to Buyer any warranty received by Seller from the manufacturer of Limited Life Components, which in most cases is 12 to 18 months.

(c) Seller shall have no liability under this Limited Warranty unless Buyer has paid in full for the products. Further, this Limited Warranty is expressly contingent on Buyer’s delivery to Seller, all costs prepaid, the defective part(s) within thirty-six (36) months of shipment to Buyer, together with a written statement specifying the alleged defect(s).

Any replacement part(s) shall be shipped to Buyer on a C.O.D. basis.

(d) SELLER SPECIFICALLY EXCLUDES ALL WARRANTIES, EXPRESSED, IMPLIED OR OTHERWISE, EXCEPT AS STATED EXPRESSLY IN THESE TERMS AND CONDITIONS OF SALE. SELLER DISCLAIMS THE WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

9. The remedies herein reserved by Seller shall be cumulative and in addition to any other legal remedies. No waiver of a breach of any portion of this contract shall constitute a waiver of continuing or future breach of such provision or of any other provisions hereof.

10. These Terms and Conditions constitute the entire agreement of the parties. No amendments, changes or discharges hereof in whole or in part shall have any force or effect unless set forth in writing and signed by the parties hereto. This contract shall not be assignable by Buyer voluntarily by operation of law or otherwise without Seller’s written consent.

11. This contract shall be governed and shall be construed according to the domestic laws of the Commonwealth of Pennsylvania.

12. Any action required, or resulting from the contract, whether for breach of Seller’s obligations or Seller’s recovery, shall be commenced within one (1) year from the date such cause of action accrues.

13. No other agreement or promise in writing, whether oral or otherwise, is in any event constituted by any course of dealing, usage or trade practice or custom between the parties or between Seller and any third party. Seller may perform by its agents or subcontractors, and Buyer may perform by its agents or subcontractors. Any notice or consent required to be given to the other party shall be given personally or by registered or certified mail, return receipt requested and post paid, to the party at the address set forth in this contract. All notices required by this contract to be given by either party shall be either in writing or by facsimile and shall be addressed to the last known address of such other party or parties. Notice shall be deemed to have been received on the fifth business day following deposit in the mail.