NovaWheel™ DESICCANT WHEEL DEHUMIDIFYING INSTRUCTION MANUAL

Models: ITPS-500 thru ITPS-4000 IntelliPET Dryers

All With 9" NovaTouch™ Color Touch Panel PLC



ITPS-500



ITPS-3200

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Instruction Manual ITPS-500-5000 IM 9 May, 2017



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NOTES:

Please record the following information, which is specific to this piece of equipment, in the space provided. Our Parts/Service Department will need these numbers to properly respond to any of your requests.

Instruction Manual: ITPS-500-4000 IM 9 May, 2017 2016

Model #:_

Serial #_

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FOREWORD

This manual is dedicated to the principle that any engineered system will have many elements contributing to the smooth operation of the systems, and that these must be understood in order that installation and operation can proceed successfully. The electrical and mechanical components in the ITPS Series dryers have been manufactured, selected and assembled with care to give you excellent service. A wide range of ITPS dryers enable our valued customers to select the right model for their application. The ITPS series dryer has been designed for use in closed loop resin drying systems. All components of your ITPS series dryers have been carefully engineered and manufactured and have been thoroughly inspected for quality, function and performance. Before installing this system, please read this manual, review the diagrams and the safety information. This should save valuable installation and operation time later and will help ensure safe operation and long life.

1.0 SALES AND SERVICE

NOVATEC maintains qualified sales, engineering, and service personnel to assist in any way possible. If you have any comments concerning the types of equipment which NOVATEC manufactures that might improve your process, or any questions concerning service, we urge you to contact us. Please have you Model and Serial Number handy. Sales: 1-800-BEST-DRY •1-800-237-8379 • Fax: 410-789-4638 • Sales@novatec.com

Technical Service Department: 1-800-938-6682 • Service@novatec.com

2.0 SHIPPING AND INSPECTION

Although NOVATEC uses reputed carriers to deliver products, it has no control over the products once it leaves the manufacturing facility. Upon receiving the products, thoroughly inspect all equipment inside and out for damage that may have occurred during shipment. If any damage is found, a claim should be filed immediately with your carrier.

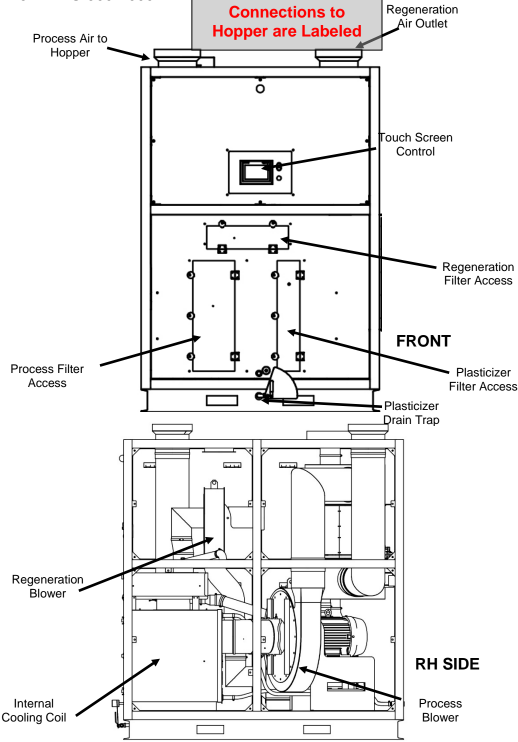
NOVATEC thoroughly tests and inspects all products before shipment. You are to make the piping, and electrical connections for final installation and commissioning. If there any problems, shut down the equipment and contact the NOVATEC Technical Service Department.



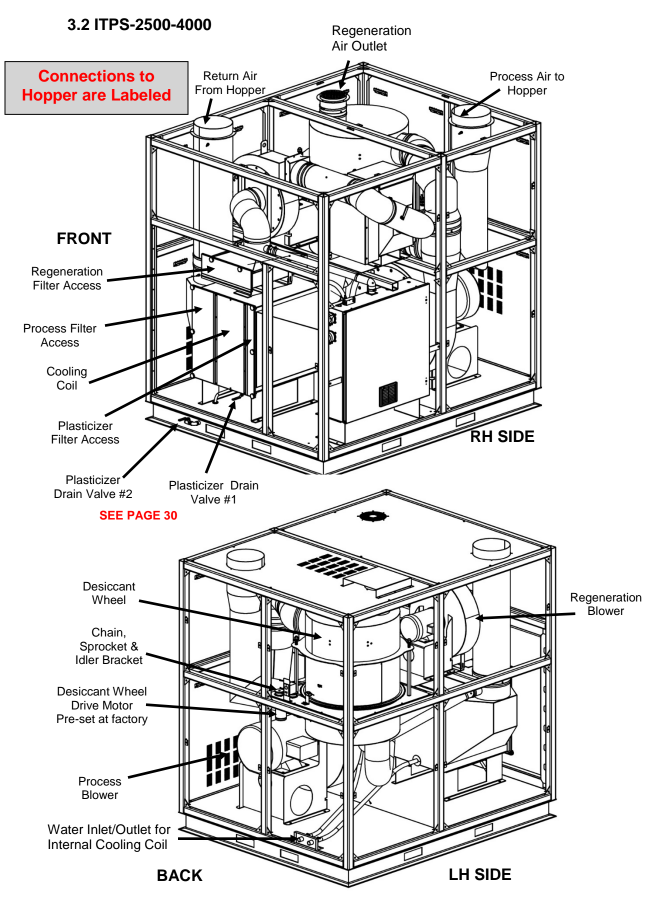
3.0 PRODUCT FAMILIARIZATION

The major product components are shown below. If the Process Heater is a separate Gas-Fired unit, the electric process heater is eliminated.

3.1 ITPS-500-2000

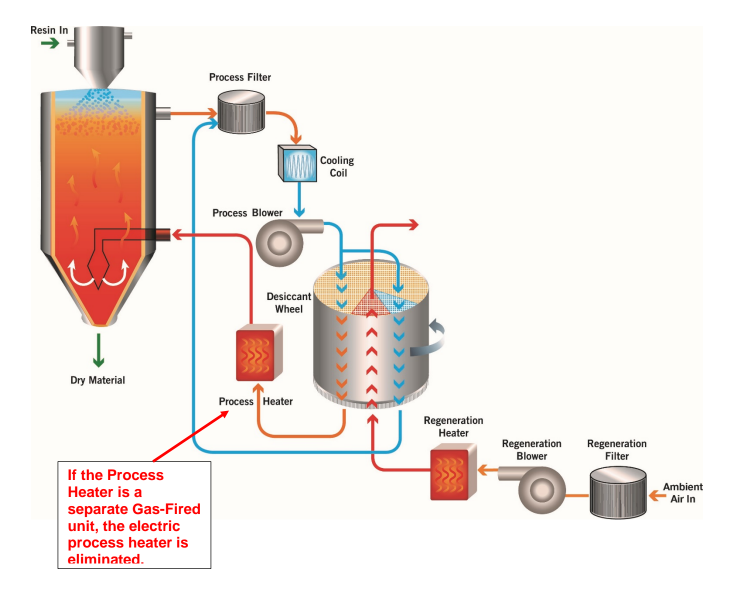








3.3 System Flow Diagram





Model	ITPS-500	ITPS-750	ITPS-850	ITPS-1000	ITPS-1300	ITPS-1500
*Max Material Flow - Lbs./Hr. Kg/Hr.	500 225	750 340	850 385	1000 455	1300 590	1500 680
Voltage – Phase - Hz	460-3-60	460-3-60	460-3-60	460-3-60	460-3-60	460-3-60
Customer Water Line Size (min) O.D.:	5/8" (16 mm)	3/4" (20 mm)	3/4" (20 mm)	3/4" (20 mm)	1" (25 mm)	1" (25 mm)
Water Required - Nominal (GPM):	10	12	14	15	16	20
Wheel Speed - nominal (revolutions per hr.):	9-11	9-11	9-11	9-11	9-11	9-11

3.4 Specifications – IntelliPET[™] NovaWheel[™] Dryer

Model	ITPS-2000	ITPS-2500	ITPS-3200	ITPS-4000
*Max Material Flow - Lbs./Hr. Kg/Hr.	2000 910	2500 1140	3200 1450	4000 1820
Voltage – Phase - Hz	460-3-60	460-3-60	460-3-60	460-3-60
Customer Water Line Size (min) O.D.:	1" (25 mm)	1" (25 mm)	1" (25 mm)	1" (25 mm)
Water Required - Nominal (GPM):	25	30	40	40
Wheel Speed - nominal (revolutions per hr.):	9-11	9-11	9-11	9-11

*Based on 38 lb./ft³ Bulk Density - Reduce kg/hr. by 20% for 415/3/50 voltage. Kg/hr. for 575/3/50voltage same as above.

Process Air dew Point (nominal): -40°F (-40°C)



4.0 INSTALLATION

CAUTION: FOLLOW ALL NATIONAL AND LOCAL ELECTRICAL AND MECHANICAL CODES, AS REQUIRED. ONLY QUALIFIED AND TRAINED PERSONNEL SHOULD INSTALL AND OPERATE THIS EQUIPMENT.

4.1 Location

Locate your ITPS Series dryer in a low traffic area, this will avoid disturbance of the hoses connecting your dryer to the hopper. Allow sufficient distance (at least 2 feet) from the surrounding equipment, so the access doors may be opened to perform routine maintenance on the dryer and for safe operation.

There must be a grounded power source that will supply the correct voltage per the dryer nameplate.

Water (tower or chilled at +45 to 85°F) must be supplied to the cooling coil using flexible hoses.

4.2 Customer Piping Connections

Care should be taken while connecting the process air piping. If hoses are used, it should suitable for at least 350°F and silicone hose is recommended. On larger piping, hard piping with steel tubing should be considered. The piping should not block the access doors of the dryer. See below for the correct connection size from the dryer to the hopper.

Process air connections

6 inches diameter
6 inches diameter
8 inches diameter
12 inches diameter
12 inches diameter
12 inches diameter
12 inches diameter



4.3 Electrical Connections

The ITPS Series dryer comes from the factory with all control circuits wired and the dryer needs to be connected to the proper power source. *Electrical Drawings are included with this package.*

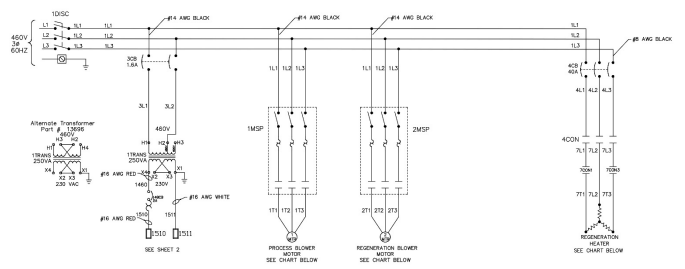
CAUTION:

- All electrical connections must be made by qualified electricians, per national and local electrical codes.
- <u>Disconnect and lock out the main power source before making the electrical</u>
 <u>connection.</u>

Procedure:

1

- 1) Turn disconnect on the door to the "OFF" position, lock out the main power source and open the electrical enclosure.
- 2) Per the electrical diagram, install the main power wire to the main disconnect switch holder and install the ground wire.

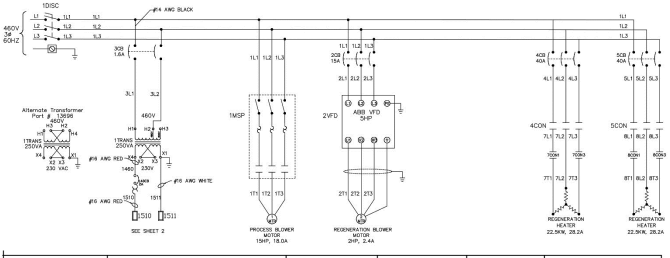


4.3.1 -500 through -1300

MODEL	TOTAL CONNECTED POWER KVA/AMPS	PRO MOTOR HP/AMPS	REG MOTOR HP/AMPS	REG HTR KW/AMPS	PRO HTR KW/AMPS
	•				· · · · · · · · · · · · · · · · · · ·
ITP.S-500 -	19.8/24.8	3/3.7	1/1.8	15/18.8	SEPERATE FEED
ITPS-750	28.9/36.3	5/5.8	1/1.8	22.5/28.2	SEPERATE FEED
ITPS-850	28.9/36.3	5/5.8	1/1.8	22.5/28.2	SEPERATE FEED
ITPS-1000	28.9/36.3	5/5.8	1/1.8	22.5/28.2	SEPERATE FEED

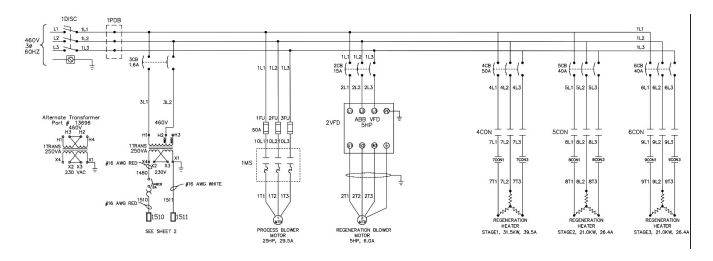


4.3.2 -1500 through -2000



N	MODEL	TOTAL CONNECTED POWER KVA/AMPS	PRO MOTOR HP/AMPS	REG MOTOR HP/AMPS	REG HTR KW/AMPS	PRO HTR KW/AMPS
ITP	S-1500	62.1/77.9	15/18.0	2/2.4	45/56.4	SEPERATE FEED
ITP	<u>S-2000</u>	62.1/77.9	15/18.0	2/2.4	45/56.4	SEPERATE FEED

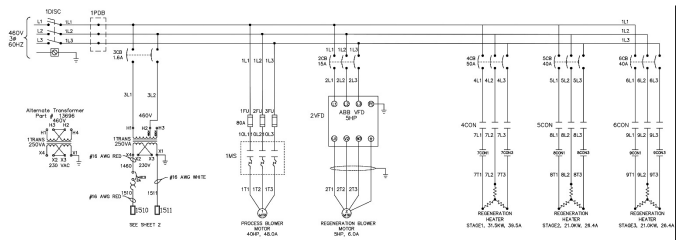
4.3.3 -2500



MODEL	TOTAL CONNECTED POWER	PRO MOTOR	REG MOTOR	REG HTR	PRO HTR
	KVA/AMPS	HP/AMPS	HP/AMPS	KW/AMPS	KW/AMPS
ITPS-2500	102.7/128.9	25/29.5	5/6.0	73.5/92.3	SEPERATE FEED

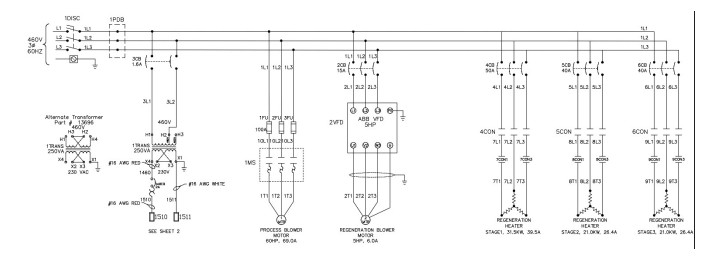


4.3.4 -3200



MODEL	TOTAL CONNECTED POWER	PRO MOTOR		REG HTR	PRO HTR
	KVA/AMPS	HP/AMPS	HP/AMPS	KW/AMPS	KW/AMPS
ITPS-3200	117.4/147.3	40/48.0	5/6.0	73.5/92.3	SEPERATE FEED

4.3.5 -4000



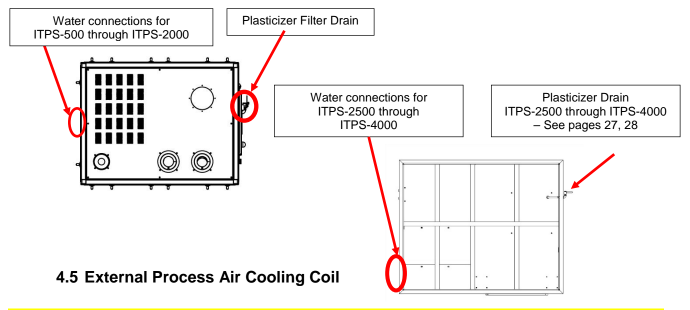
Ĩ						
Γ	MODEL	TOTAL CONNECTED POWER	PRO MOTOR	REG MOTOR	REG HTR	PRO HTR
		KVA/AMPS	HP/AMPS	HP/AMPS	KW/AMPS	KW/AMPS
	ITPS-4000	134.2/168.4	60/69.0	5/6.0	73.5/92.3	SEPERATE FEED



4.4 Cooling Coil Connection

A Cooling Coil is installed in ITPS series dryers and is required to lower the hopper return temperature **when drying temperatures are above 225°** *F.* This increases the efficiency of dryer.

Tower, city or chilled water is required at between 40 to 85°F. Connect the cooling water supply and return using flexible hose that is at least 2 feet long, to allow for easy removal of the cooling coil for cleaning. *The water flow rates and the required customer connection sizes for different models are shown on page 8.*



For drying temps under 170° F (77°C) an External Process Air Cooling Coil is required.

Cooling coils are available with plasticizer drain features.



5.0 FUNCTION CONTROLS

The ITPS Series dryers come complete with the following controls:

5.1 Regeneration Temperature Control

The regeneration temperature is controlled by the NovaTouch PLC controller. In addition, there is a regeneration high temperature limit thermostat, which provides extra safety. The regeneration temperature is set at about 380°F. (190°C) and should not be changed.

5.2 Process & Regeneration Air Filter Pressure Switches (PS)

The air pressure differential across the process filter and the regeneration filter is monitored and the NovaTouch display will alarm and show when a filter needs to be cleaned or replaced. These are factory set but often need to be adjusted in the field once the customer loads resin in the hopper.



Process Filter Pressure Switch
Regen Filter Pressure Switch

Access pressure switches after opening the side panel of the dryer. Remove Phillips screw that holds clear cover in place (Fig. 1). Turn knob clockwise or counter-clockwise to either increase or decrease.

5.3 Process Air Dew Point Monitor

It measures the process air dew point from the dryer.

5.4 Intelligent Regeneration & Variable Frequency Drive (See 8.7-8.8)

Intelligent Regen constantly monitors the regeneration inlet and outlet temperatures and controls them to optimize the energy and dew point performance on all ITPSPG Series dryers. ITPSPG Dryers from -1600 through -5000 also employ a variable frequency drive that automatically optimizes the regen blower speed.

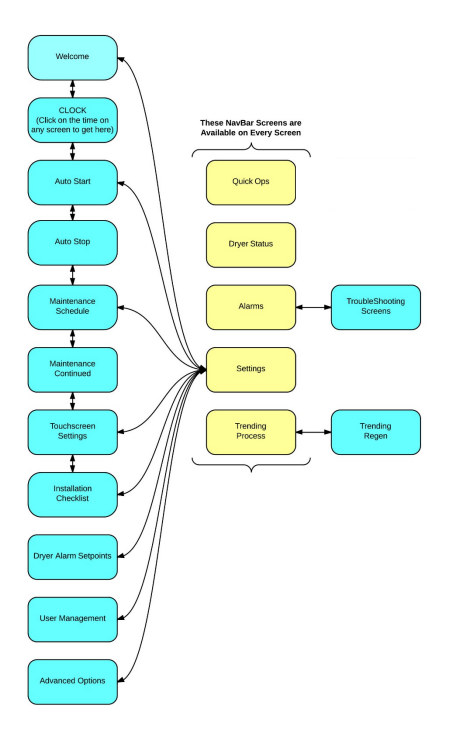


6.0 NovaTouch™ PLC CONTROL

The NovaTouch control provided with this dryer is a hi-resolution 9" color touch panel PLC. It is designed and programmed for the utmost convenience of NOVATEC customers.

6.1 Screen Map:

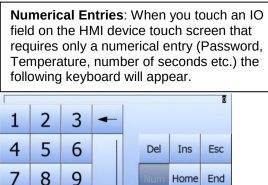
For all operational functions available to processor:





6.2 System Conventions:

All information and data displays will appear two dimensional in configuration and flat. All data entry points or operational features will appear three dimensional in configuration and raised or depressed in appearance depending on their operational position.



Alpha/Numeric Entries:

When you are prompted to enter alphabetical and numerical data (Resin Names/Numbers) this screen will appear:

09:3	37:33												
Esc	1	2	3	4	5	6	7	8	9	0	-	=	-
-	q	w	е	r	t	у	u	i	0	р	[]	
¢	а	S	d	f	g	h	j	k	Ι	;	•	1	◄
¢	`	z	X	С	v	b	n	m		,	/	:	슌
Del Ins Num								Help	Home	+	-	End	

Proceed as follows:

1. Touch the relevant IO field on the screen.

Home

End

The applicable screen keyboard opens and displays the current value.

2. Set the value.

0

The following options for entering values are available:

The current value is deleted when you enter the first character.

ESC Select do confirm your entries or cancel them with . Both actions close the screen keyboard.

"[?]" or an may appear on any screen, or in any alarm message. This is the indication that there is additional information available. By pressing the symbol, an information page will appear on the screen. The information page will be removed by pressing the X in the upper right hand corner of the page.



6.3 Glossary of Icons

	To Previous Screen
	To Home Screen
	To Dryer Status Screen
	To Alarms Screen
	To System Settings Screen
	To Trending Screen
	To Remote Connect Screen – This icon may not a if there is no connection to a conveying program.
	To Next Screen
<i>(</i>	To Clean/Adjust Screen
İ	To Password Screen
	To Alarm Set Points
	To Advanced Options

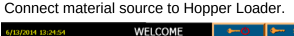
appear



7.0 INITIAL DRYER SETUP

7.1 Dryer Pre-Check

NOTE: Assure voltage, connection and phasing are correct, cooling water is supplied (for drying over 225°F) and thermocouple is inserted in hopper.





Turn Main Disconnect Switch to "ON" position. If the electrical phase is incorrect, the red warning light will come on and a warning will appear on the touch screen.

Turn the MAIN DISCONNECT SWITCH to "OFF" and correct the phasing.

WARNING:

Any wiring procedure should only be done by a qualified electrician familiar with three phase electrical wiring.

Turn the Main Disconnect to ON.

On first start you should enter Information requested on WELCOME screen.

NOTE: If the proper level of password protection has not been entered prior to attempting changes, the alpha/numeric password entry keypad will appear, prompting the user to input the proper password before changes can be made.

7.2 Explanation	of	Passwoi	ď	Leve	ls
				4	

6/13/2014 13:51:2	9 USERS MANAGEMENT		₽	🔶 — Setu	р
User	Password		Group	Logoff t	
Level1	*****		Ope	0	
Level2	*****		Sup	5	
Level3	*****		Mai	5	
PLC User	*****		Una	5	
Setup	*****	ĺ	Setup	5	

setup : 4444

level1 : 1111(Operator) – Can set clock, choose pre-set recipe and run it.

level2 : 2222 (Production Supervisor) – level1 plus can change recipes & Auto Start/Stop

level3 : 3333 (Maintenance) level 2 plus make entries on Maintenance Screens & Advanced Functions.

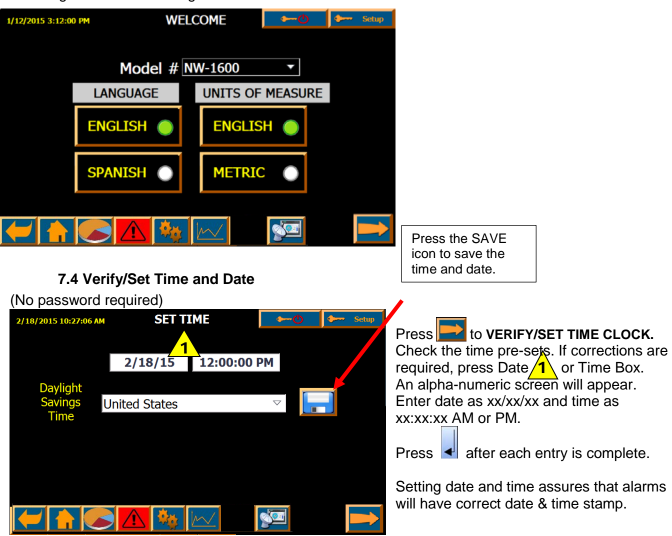
Machine Configuration – Factory Pre-sets (NOVATEC Only)

Setup can change all usernames & passwords level3 can change level1-3 passwords level2 can change level1-2 passwords level1 can change level1 passwords



7.3 WELCOME Screen

Pressing METRIC will change °F to °C.



Setting time is a level1 function after initial setup.

7.5 Auto Start/Auto Stop Screens

Press and the AUTO START screen will appear. Choose days and times and press again to enter AUTO STOP days and times. Entries are optional. If you do not want to set Auto Start/Stop, simply press IGNORE.



Auto Start/Stop is a level2 function after Initial Setup



7.6 Maintenance Schedule

Press by to page forward to set up maintenance schedule.

6/13/2014 13:27:07 MAINTENA MATERIAL CONDITION	NCE SCHEDUL		Setup	6/13/2014 13:27:40 MAI MATERIAL CONDITI	INTENANCE SC	HEDULE	⊷ 0	setup
NORMAL		INTERVAL		NORMAL	2	IN	ITERVAL	
CLEAN REGENERATION	2 DAY	WEEKS	MONTHS	CHECK HOSES AND	2 HOSE	DAYS	WEEKS	MONTHS
CLEAN PROCESS FILTER	2 DAY	WEEKS	MONTHS	CHECK DRYER/	2	DAYS	WEEKS	MONTHS
PRAIN PLASTICIZER RESERVOIR & CLEAN	2 DAY	WEEKS	MONTHS	HOPPER GASKETS				
				CHAIN/SPROCKET	6	DAYS	WEEKS	MONTHS
	¢∳ [S			<u>N</u> 🏘 🖂	j.		
	hoose th	o matori	al conditio	that will be run and	then the	annron	riata	

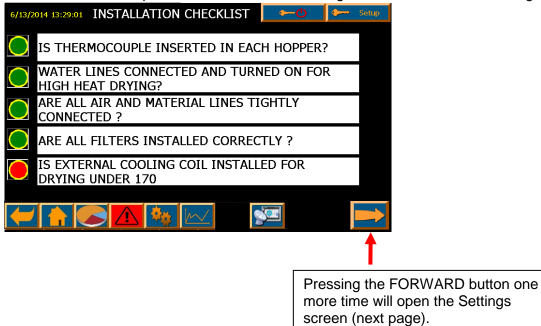
Choose the material condition that will be run and then the appropriate maintenance schedule for each task.

Maintenance Schedule is a level 3 function after initial setup.

NOTE: Performing maintenance on regular intervals will enhance dryer performance and life and minimize downtime.

7.7 Installation Checklist

It is important that each of these things are checked before starting the dryer.

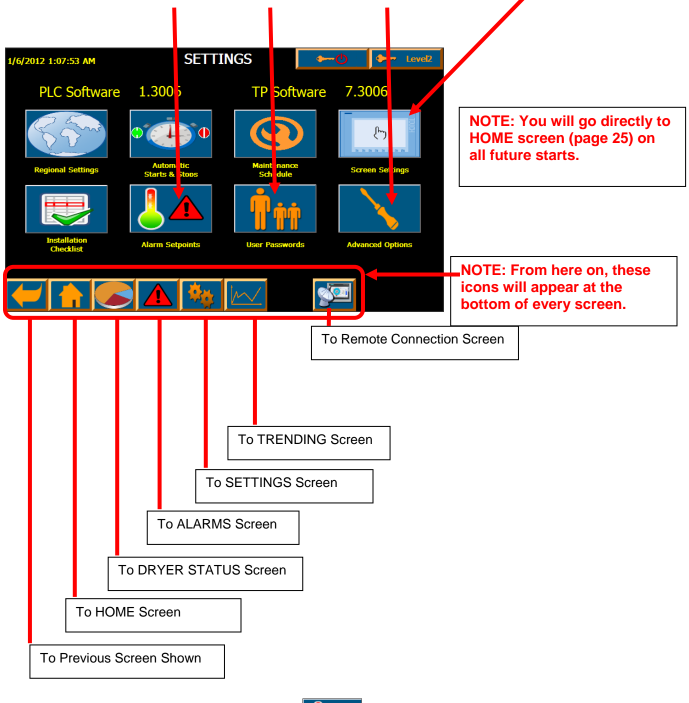




8.0 SETTINGS SCREEN (Any level can view)

8.1 Dryer Alarm Settings

This screen allows changes to be made to previous screens and also allows adjustments to be made to, Alarm Set points, User Passwords, Advanced Options and Screen Settings.



8.2 Dryer Alarm Settings (Set Points)

These variables are pre-set at the factory but can be changed by the processor. Setting the values too tightly can cause nuisance alarms.

Since the process temperatures are set at the Drying hoppers, the Process High and Low Temp Alarms will not be activated at the Central Dryer.



8.3 Users Management (User Passwords)



You may want to set passwords for various personnel so they only have access to certain functions.

To do that, double-tap the ******** after each Level and enter the new password on the alpha/numeric screen that will appear.

You will be prompted to enter the password twice. Press 1 to return to USERS MANAGEMENT screen.

6/13/2014 13:51:2	9 USERS MANAGEMENT	⊷ ©	🔶 — Setu	IP .
User	Password	Group	Logoff t	
Level1	*****	Ope	0	
Level2	*****	Sup	5	
Level3	*****	Mai	5	
PLC User	*****	Una	5	
Setup	*****	Setup	5	



setup level required for initial setup of dryer. Preset usernames/passwords: setup: 4444 level1: 1111 (Operator) level2: 2222 Prod Supr. level3: 3333 (Maint.) These should be re-set.

Setup can change all usernames & passwords level3 can change level1-3 passwords level2 can change level1-2 passwords level1 can change level1 passwords

You may want to set passwords for various personnel so they only have access to certain functions.

To do that, double-tap the ******* after each Level and enter the new password on the alpha/numeric

5 t	6 y	7 u	8 i	9 0	0 p	- [=	-
t	у	u	i	0	р	[]	
g	h	j	k	Т	;	•	1	◀
v	b	n	m		,	1	:	슌
				Help	Home	+	-	End
	-				y h n m	v b n m . ,	v h n m /	v b n m . , / :

screen that will appear.

You will be prompted to enter the password twice. Press to return to USERS MANAGEMENT screen.



8.4 Advanced Options – Must be Ordered in Advance



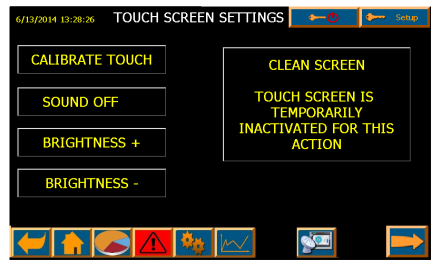
Water Saver is an option that must be ordered in advance and can be activated when an external Cooling Coil is employed.



8.5 Touch Screen Settings



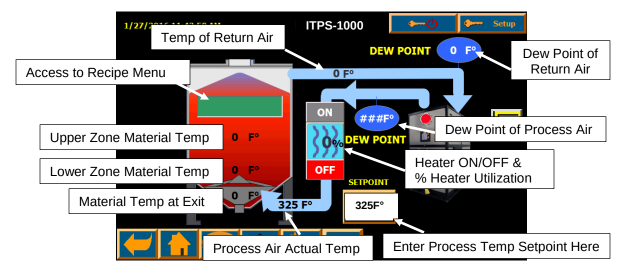
You can calibrate "Touch", Brightness and turn Sound ON or OFF. If the screen is dirty, a button allows you to clean it without disturbing the settings.



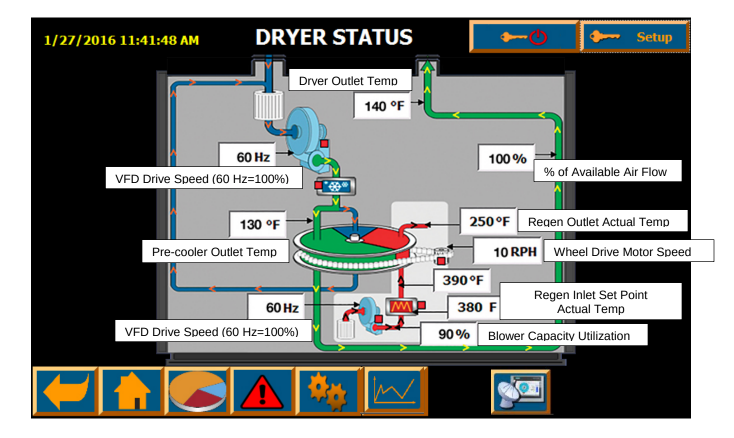


Press 🚺 to access HOME Screen .

8.6 Features of HOME SCREEN



8.7 Features of Dryer Status Screen





on SETTINGS screen, then Access by pressing 1/12/2012 6:00:18 AM (HZ) eel Exhaust VFD Step #1 300 OFF Temp SP VFD Step #2 OFF 250 F° ON VFD Step #3 OFF 300 54 VFD Step #4 52 OFF 300 F° VFD Step #5 50 OFF VFD Step #6 48 OFF VFD Step #7 46 OFF VFD Step #8 44 OFF

8.7 Intelligent Regen Set Point

Intelligent Regen Operation

Intelligent Regen SP (Setpoint) is the minimum temperature to which the regeneration can be reduced. Wheel Exhaust Temp SP (Setpoint) is the temperature at which the temperature reduction will begin. The Regeneration optimization is designed to use no more energy in regeneration than is required to heat to a point where the moisture gained in drying is removed. The first thing that will occur is to reduce the regeneration temperature from the initial regeneration temperature to no lower than the Intelligent Regen SP in a series of steps until it achieves the Wheel Exhaust Temp SP. If, after reaching the Intelligent Regen SP, the Wheel Exhaust Temp actual value is still higher than the SP (Setpoint) the VFD (Variable Frequency Drive) on the regeneration air blower will begin reducing the spped (and thus the air flow) until the SP value is achieved.

The frequency that the blower is operating, at the current time, will be highlighted.

8.8 VFD Drive setup for ITPS OverDry Protection (Optional)

Access by pressing

This page contains the setup variables which define the OverDrying algorithm.



Process Return Temp Set Point-The maximum temperature of air returning from the hopper to the dryer before over drying occurs. When the return air gets above this temperature set point, OverDry Protection will engage by reducing the Process blower speed to maintain the return air temperature at or below this set point



9.0 STARTING THE DRYER

Make sure the Main Disconnect Switch is in the "ON" position.



switch on the front panel to start the dryer.

The blowers are now energized and the desiccant wheel will begin turning and start to dry the return air. It will take several minutes and a couple revolutions of the wheel, for the dew point to get down to the -40° dew point.

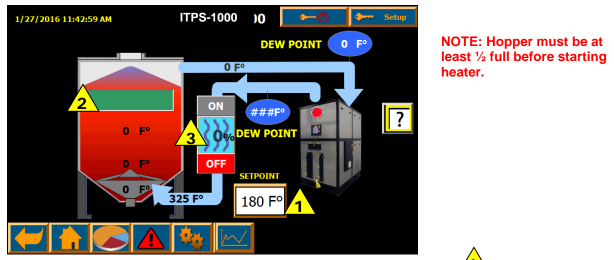
WARNING: Always use the Green/Red switch to START or STOP the dryer. The Power Disconnect switch and the EMERGENCY STOP button should only be used in True Emergency conditions. Repeated use of Power Disconnect or EMERGENCY STOP can cause dryer component failure.

10.0 DRYING MATERIAL

Drying hoppers that are online should be at least half-filled with resin before setting the drying temperature and activating the heater/blower at each hopper.

10.1 Home Screen

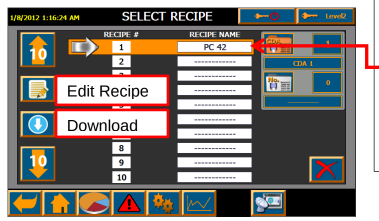
Here is where you enter basic drying parameters.



Process Temperature is factory set at 160°F. Press temperature button **1** to change temperature or **2** to access **RESIN MENU** and choose one of the pre-set resins. Press Green **1** ON" switch to start the Process Heater & Blowers. Note that Process Heater can also be turned OFF or ON using buttons **3** Values are entered on a dropdown screen. Press **1** after each entry.



10.2 Resin Menu – Accessed by pressing **2** on **HOME** screen. Select a material by pressing the button next to a Material.

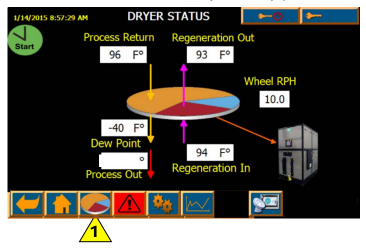


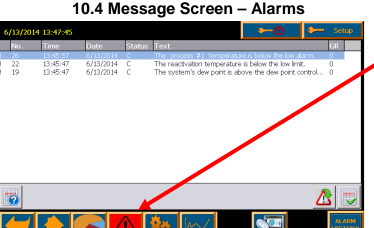
level2 personnel can change Material Names or Drying Temperatures by pressing these buttons

and entering a new name and/or drying temperature on the alpha/numeric screen shown above.

10.3 Dryer Status Screen

This screen is widely used by processors





Access by pressing the dryer image on the

Home screen or **1** on ANY screen. All of the dryer parameters can be monitored.

- Regeneration inlet and outlet temperature
- Process inlet and outlet temperature
- System dew point
- Calculated desiccant wheel RPH

The graphics on this screen will change appearance in accordance with the mode of operation.

Alarm messages will appear as a closeable pop-up window on any screen when new alarms occur. The Alarm History screen displays the same information and can be accessed by pressing the Alarm icon on the navigation bar.



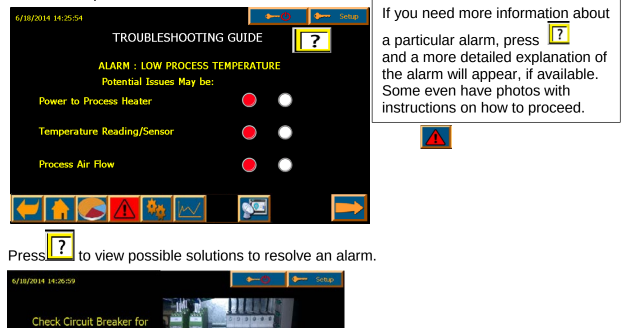
Process Heater

eck to see if Circuit Breaker (6CB) aped. Flip lever up to reset.

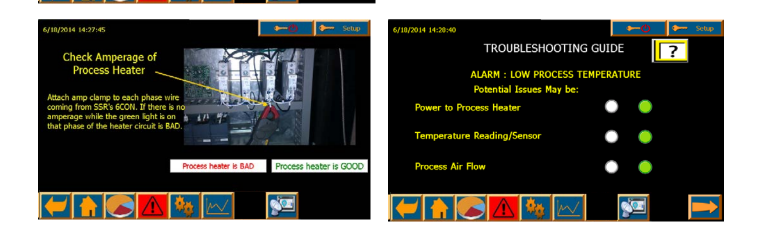
Circuit Breaker TRIP

11.0 INSTRUCTIONAL TROUBLESHOOTING SCREENS

Examples are shown below.



Circuit Breaker is GOOD





12.0 MAINTENANCE INSTRUCTIONS

12.1 Suggested Maintenance Schedule*

Component	Action	Frequency
Process Blower Motor Reactivation Fan Motor Rotor Drive Motor	Permanently lubricated - No Action required.	Х
Process Filter Regeneration Filter Conveying Air Filter	Clean with compressed air or replace as necessary.	Every 2 weeks
Plasticizer Drain	Drain plasticizer into pan	Every 2 weeks
Hose. Tubing & Clamps	Check for leaks or holes. Tighten or replace as necessary.	Every 2 months
Hopper Gaskets & Seals	Check for leaks Repair or replace as necessary.	Every 2 months
Pellet Screen	Locate wire mesh at hopper return air outlet and clean with compressed air.	Every 2 months
Rotor Drive Chain & Sprockets	Lubricate	Every 6 months
Rotor Seals	Do Not Disturb Except in an Emergency	х
Rotor Rotation	Preset at factory-No action required. Rotor speed should be 6-12 rotations/hour. If outside this parameter, make sure the limit switch hump is re-setting the limit switch.	Х

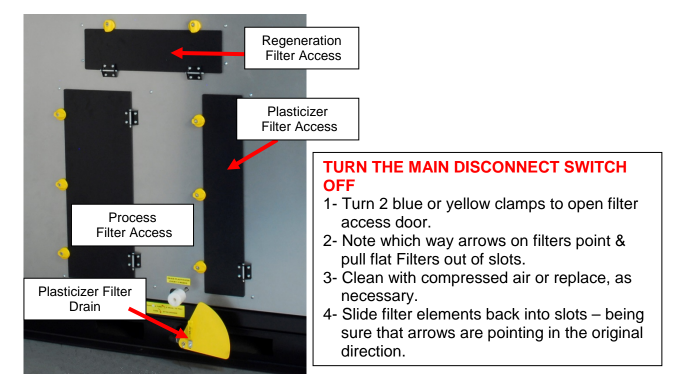
*This schedule may have to be varied depending on the dust level and abrasiveness of the materials you are processing and the number of hours you are operating the dryer each week.



12.2 Process, Regeneration & Plasticizer Filters

The filters shipped with the dryer are cleanable. The maintenance interval for the filters depends on the cleanliness of the surroundings and the dust/fines in plastic raw materials. A program should be established to ensure the filters are cleaned.

For -500 through -2000



NOTE: The best way to clean the plasticizer filter is to steam clean it, then wash with hot, soapy water and rinse thoroughly.

A backup filter can be installed during this process.



12.2.1 Draining Plasticizer for -500 through -2000 Models



Plasticizer Drain shown in normal (non-draining) position.

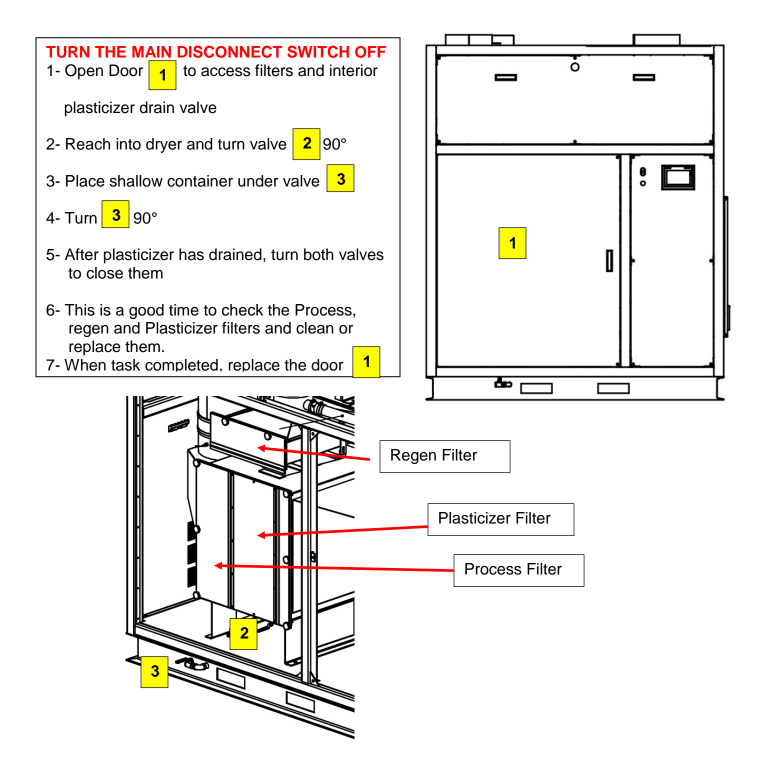


To Drain Plasticizer: Place a pan under the valve exit. Push white cylinder towards dryer and turn the valve handle to the left. Plasticizer will drain into the pan. When finished draining, pull valve handle back to 12 o'clock position.

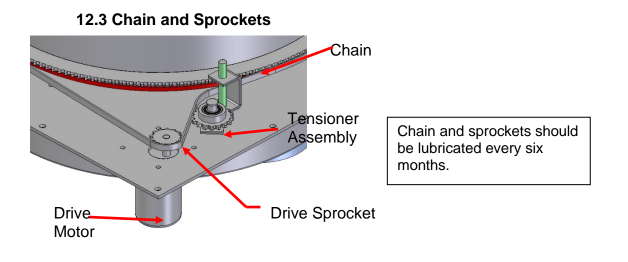
Drain Plasticizer Every Two Weeks



12.2.2 Filter Access and Draining Plasticizer for -2500 through -4000 Models



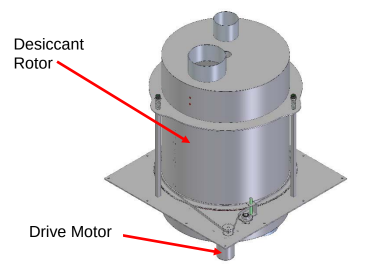




12.4 Desiccant Rotor

The state-of-the-art desiccant rotor supplied with ITPSB-DC+ series dryers will last very long

under ideal conditions. Due to the nature of desiccant and honeycomb matrix they make very good filters. The life of desiccant is directly related to the air born contaminates passed through it. Avoid exposure to acidic gases or unusual amounts of dust. Although the desiccant rotor is considered a cleanable/washable media, the preferred method of cleaning is to blow dust out with low pressure compressed air and to reactivate the rotor at a maximum temperature of 380°F (190°C) for 15 minutes. Washing the rotor, although possible, is not recommended as wash water impurities may contaminate the desiccant. Proper filtration and preventing contact with chemicals will greatly improve the life of the desiccant. Inspect the face of the rotor to see that no surface damage has occurred. The rotor should turn smoothly upon the shaft.





12.5 Motor Rotation Signal

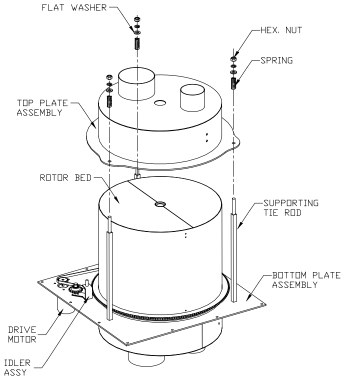
Check that the wheel rotor is rotating properly and each time a signal goes to the controller, ensure that rotor complete its cycle and the limit switch hump has reset the limit switch provided near the rotor. If the hump is not resetting the limit switch, reset the limit switch toward the rotor.

12.6 Rotor Replacement

Desiccant rotor removal is accomplished bas follows:

- 1. Remove the hex nuts on the Top Plate Assy..
- 2. Remove the washers & spring from the Tie Rod.
- 3. Slide the Top Plate Assembly straight & upward gently.
- 4. Loosen the Supporting Tie Rod from where rotor is to be moved.
- 5. Remove the driven sprocket.
- 6. Slide the Rotor straight & upward, make sure that rotor does not get damaged.
- 7. Replace the desiccant rotor.

To re-install rotor, reverse the above procedure.

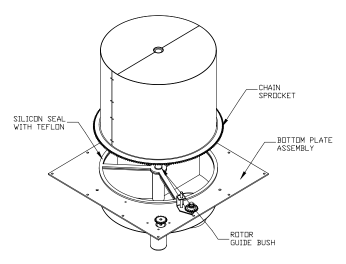




12.7 Seal Replacement

The top and bottom silicon PTFE coated fabric flat seals which separates the process from the reactivation purge compartments. *Normally they do not require service or replacement.* However, should damage occur, or if air leakage is suspected of causing poor performance, the seal should be replaced using the following procedure.

- 1. Remove rotor from the cassette as explained above.
- 2. Remove the old seal using knife. Also remove silicon sealant.
- 3. Clean the plate surface.
- 4. Apply fresh silicon sealant.
- 5. Gently press the seal towards the plate, make sure the seal's section does not get offset
- 6. After joining the seal to the plate, let it dry for 24 hrs.



NOTE: The smooth Teflon coated side of the seal is always on the top side of the seal and there should not be any silicon sealant remaining on that side.

12.8 Drive Motor Replacement

Desiccant rotor removal is accomplished as follows:

- 1. Remove the chain from the drive sprocket.
- 2. Remove the drive sprocket from the motor shaft.
- 3. Remove the screws of the motor from the plate.
- 4. Replace the drive motor.

To re-install drive motor, reverse the above procedure.



13.0 TROUBLE SHOOTING and ERROR MESSAGES

TROUBLE	PROBABLE REASON	CORRECTIVE ACTION
1. Unit not running	Control main circuit breaker tripped.	Reset the breaker.
	Main power off.	Check line and main.
	Control power interrupted.	Check per item as per electrical wiring diagram.
2. Material in hopper melts.	Process temperature controller set too high for material being dried.	Check set temperature for proper drying process temperature.
	Temperature probe not installed in process air stream.	Ensure temperature probe is installed in the dryer outlet, or in the hopper inlet.
	Process blower rotating	Change blower rotation.
	in wrong direction.	Correct the connection.
	Temperature sensor connection loose or reversed.	
3. Reactivation (regeneration) temperature too high.	Reactivation temperature set too High.	Check set-temperature on ITPSB-DC+ controller. it should be 380°F (190°C)
4. Reactivation (regeneration) heat	Reactivation thermostat setting too low	Adjust thermostat for proper reactivation heat at around 380° F (190°C)
too low (Rotor not fully reactivating.)	Reactivation temperature controller set too Low	Check set temperature on ITPSB-DC+ microprocessor controller. it should be 380° F. (190°C)
		Replace heaters.
	Reactivation heaters faulty.	
TROUBLE	PROBABLE REASON	CORRECTIVE ACTION



5. Material in hopper not getting dried	Clogged Filters	Inspect, clean/replace filters as necessary
properly.	Door gasket leaking or damaged. Leak in hose. Hose connection loose.	Check all gaskets (filter cover, hopper doors, and hopper lids) and repair or replace damaged gaskets.
	Wrong process temperature for material	Replace hose
	being dried.	Tighten hose connections.
6. High dew point in	Hopper is running almost empty. See #6 below High inlet temperature	Add material to hopper and control the
dryer into hopper.	to the wheel rotor (should be less than 150°F per the display).	Check the cooling water is flowing to the cooling coil and make sure the temperature is below 85°F and at the proper flow.
	Leaks in the system.	Check the dryer system & hopper for any air leaks & repair as required.
	High moisture levels in plastic resin being dried in hopper, reducing the drying performance.	Reduce the moisture of the resin being loaded into the hopper. Keep the resin sealed until ready for use, to reduce the amount of moisture being picked up by the resin from the surrounding air.
7. Process blowers not running.	Motor main circuit breaker tripped.	Reset main circuit breaker. Rectify fault reset overload and check
	Motor overload tripped.	motor AMPS are in limit.
8. Dew Point Sensor not working properly.	Not operating	Check sensor wiring for tightness & breaks. Check sensor wiring and check tubing to
	High or erratic dew point	the sensor & sensor for tightness and air leaks. Replace the dew point sensor as
9. Wheel rotor	Rotor limit switch not	required (it should be replaced yearly) Align the limit switch it should be reset
turning but not	aligned properly.	by limit switch hump on each rotation.
indexing or showing a	Rotor drive motor	
RPH speed.	defective.	Replace motor

NOTE: When ALARM message is followed by a ?, press the ? for more information.



14.0 WARRANTY -

WARRANTY – NOVATEC, INC. - Effective Date 8 MAY 2017

NOVATEC, INC. offers COMPREHENSIVE PRODUCT WARRANTIES on all of our plastics auxiliary equipment. We warrant each NOVATEC manufactured product to be free from defects in materials and workmanship, under normal use and service for the periods listed under <u>"Warranty Periods"</u>. The obligation of Novatec, under this warranty, is limited to repairing or furnishing, without charge, a similar part to replace any part which fails under normal use due to a material or workmanship defect, within its respective warranty period. It is the purchaser's responsibility to provide Novatec with immediate written notice of any such suspected defect. Warranted replacement parts are billed and shipped freight prepaid. The purchaser must return the suspect defective part, freight prepaid and with identifying documentation to receive full credit for the part returned. Novatec shall not be held liable for damages or delay caused by defects. No allowance will be made for repairs or alterations without the written consent or approval of Novatec. The provisions in equipment specifications are descriptive, unless expressly stated as warranties. The liability of Novatec to the purchaser, except as to title, arising out of the supplying of the said equipment, or its use, whether based upon warranty, contract or negligence, shall not in any case exceed the cost of correcting defects in the equipment as herein provided. All such liability shall terminate upon the expiration of said warranty periods. Novatec shall not in any event be held liable for any special, indirect or consequential damages. Commodities not manufactured by Novatec are warranted and guaranteed to Novatec by the original manufacturer and then only to the extent that Novatec is able to enforce such warranty or guaranty. Novatec, Inc. has not authorized anyone to make any warranty or representation other than the warranty. A renewed warranty can be purchased directly from Novatec.

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

Warranty Periods:

Note: All warranty periods commence with the shipment of the equipment to the customer.

	5-Year
Resin Drying to Include	Resin Blending and Feeding to Include
NovaWheel™ Dryers * Dual Bed Dryers NovaDrier *	WSB Blenders, MaxiBatch & Feeders * Gaylord Sweeper Systems
NDM-5 Membrane Dryer Gas-Fired Process Heaters	Resin Conveying to Include
Gas-Fired Regeneration Heaters Drying Hoppers Central Drying Hopper Assemblies	GSL Series Vacuum Loaders GlassVu Loaders, Receivers and Hoppers
Heater/Blower Units and Hot-Air Dryer Silo Dehumidifiers	Downstream Extrusion Equipment to Include
NovaVac Dryers *	C and NC Bessemer Series Cutters NPS Bessemer Series Pullers NPC Mini Puller/Cutter All NS Series Servo Saws All Cooling and Vacuum Tanks Manufactured by Novatec

3-Year

When a Prophecy data plan is activated for VPDB and SVP pumps with PumpSense[™], Novatec automatically extends the warranty to 3 years. The data plan must be activated within 60 days after pump shipment, and remain active through the warranty period to maintain <u>extended</u> warranty eligibility. The first 6-months of data plan usage is free from Novatec.

2-Year

Central System Controls to Include

FlexTouch[™] Series Controls FlexXpand[™] Series Controls OptiFlex[™] Series Controls PLC Communications Modules Greenboard Communications Modules LOGO! Mini PLC

Moisture Measurement Equipment to Include MoistureMaster®

PET Resin Crystallizers

Resin Conveying and Systems Components to Include

VL/VLP Series Loaders VRH, VR, VR-FL & VRP Series Receivers Compressed Air Loaders AL-B Barrel Loader Cyclone Dust Collectors Conveying System Accessories Surge Bins Valves and Accessories Electronic Metal Separators Quick Select Manifolds Tilt Tables Filter Dust Collectors Drawer Magnets

1-Year

Resin Conveying System Components to Include

*VPDB Vacuum Positive Displacement Pumps *SVP Vacuum Pumps MVP Vacuum Pumps UltraVac Vacuum Pumps Vacuum Regenerative Blower Pumps Velocity Control Valves

Central System Controls to Include

MCS-600 Series Controls – (Distributed I/O) MCS-400 Series Controls CL Silo Manager

Infrared Dryers Custom Equipment of any kind unless otherwise specified Railcar Unloading Systems

See 3-Year Warranty above



Exclusions:

Routine maintenance/replacement parts are excluded from the warranty. These include, but are not limited to: hoses, desiccant, filters, filter elements, wiper seals, gaskets, dew point sensors, infrared lamps, motors, internal solenoids, fuses and motor brushes. Use with abrasive materials will void the warranty of any standard product. Wear resistant options may be available to extend usable service life with abrasive materials. Novatec reserves the right to limit the warranty if the customer installs replacement parts that do not meet the specifications of the original parts supplied by Novatec.

*Specific Exclusions:

- 1. NovaDrier warranty is void if coalescing filters are not replaced on a 6-month or yearly basis (per instruction manual) and/or membrane has been exposed to ozone.
- 2. NovaVac Dryer -The ability of the canisters to hold vacuum will be compromised if the vacuum seal edge is damaged
- from mishandling. We do not warranty canisters damaged from improper handling. We do, however, warranty the seals.
 LOAD CELLS on our WSB's are covered by Novatec standard warranty as long as they have not been damaged from improper handling.
- Desiccant Wheel Warranty will be void if the wheel has been exposed to plasticizer, dust or other contaminants as a result of negligence on the part of the processor.

This warranty shall not apply to equipment:

- 1. Repaired or altered without written approval of NOVATEC unless such repair or alteration was, in our judgment, not responsible for the failure
- 2. Which has been subject to misuse, negligence, accident or incorrect wiring by others
- 3. Warranty is void if processing rates exceed manufacturer-recommended levels or if damage is caused by
- ineffective power isolation and/or power spikes/sags or incorrect installation.

NOTE: All conditions and content of this warranty are subject to changes without notice.