NovaWheel[™] Medium Sized Desiccant Wheel Dryers

7" High Resolution Color Touch Screen PLC Now Standard for Easy Operation

Improved design includes intuitive 7" color touch screen control and front access to all filters. Includes pre-cooler for drying temperatures above 250° F plus plasticizer filter and drain.

7" Color Touch Screen Control Standard

Provides easy access all the most popular features that processors want.

Automatic Monitoring and Alarm of Dryer Filter Condition

Operator is alerted with alarm light when process or regeneration filters need to be cleaned or replaced.

Chain Drive for Long Life and Drying Uniformity

Marginal belts used by other manufacturers stretch - The Novatec lifetime chain drive ensures more uniform regeneration of the desiccant and reduced maintenance.

Ethernet Ready Plus SD Card

Smart Ethernet connection with data logging and trending.

ColorNet[™] Networking

Allows communications with computers on the same network.

The Ultimate In Process Stability

Uniform process and regeneration heating ensures constant -40° dew point with no spikes or deviations.

Intelligent Regeneration

Monitors and controls the regen inlet and outlet temperatures to optimize energy and dew point performance. Models from -1600 and up employ a variable frequency drive to optimize regen blower speed.

Eliminates The Need For Desiccant Beads

No more desiccant dusting.

Viceo value Viceo

warranty

NW-1000NC

-

1

NOVATEC

Convenient Front Access To All Filters

Oversized process and regeneration filters, as well as the plasticizer filter are easily accessed from the front.

Central Dryer Packages

Available on all models NW-500NC and up.

5-Year Warranty

For lowest cost of ownership.

Plus

- > -40° Dew point guaranteed
- Process and regeneration blower flow switches
- > Heater over-temperature switches and alarm light
- Separate process and regeneration blowers
- > Branch line fusing

- Long life heaters
- Process temperatures up to 350°F (177°C) with interlock to heaters
- Dew point analyzer with indication and alarm
- > Red/green alarm light
- > After-cooler (return air)
- > Plasticizer filter with drain
- > 5-Year warranty



NovaTouch[™] color touch panel PLC standard





Quick-ops Screen

*Optional communications capabilities:

Modem • MPI • Profibus • DeviceNet • ASI

*As a PLC based option



Easy Setup Menu



Installation Check List



AutoStart Menu



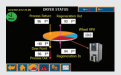
Instructions for Troubleshooting Issues



Maintenance Schedule



AutoStop Menu



Status Screen

Easy touch operation Easy touch monitoring

Touch screen simplifies setup with easy prompts.

Main Features:

- Intuitive touch screen for ease of operation
- No confusing alarm codes to look up
- Seven day timer for auto on/off
- Filter maintenance alerts with oversized filters
- Set points with deviation limits
- Dew point sensor
- Real-time clock with battery backup

Features	NovaTouch Control		
Touch Screen Entry	Standard		
Control Temperature #1	Standard		
Second Set-point	Standard		
Over-temperature Alarm and Shutdown	Standard		
Hygro Dew Point Sensor	Standard		
Real Time Clock	Standard		
Seven Day Timer	Standard		
Auto Start/Stop	Standard		
High/Low Temperature Alarm	Standard		
Warning and Error Messages	Standard		
Battery Backup	Standard		
EEPROM	Standard		
Blower Differential Pressure Switch	Standard		
Calibration Feature and Set Point Secure	Standard		
Set Deviation Limits	Standard		
Language Capabilities	Standard		
PLC Diagnostics	Standard		
*Adjust PID Settings	Standard		
NEMA 12 Enclosure	Standard		

*By Novatec only



Resin Menu

s 🛦 🎭 🔤

Troubleshooting Guide

	aA	Setter				
TART	0	- 500p	1/12/2015 3:1	SET DR	YER 💈	U
Y DAY	MON	- FRI	IG	NORE		ŧ
SCHEDULE					a	SI
F R I	S A T	S U N	MOZ	TUE	W E D	
Minutes 0.59	2 ?				Но	

Convenient Front Access To All Filters



All filters plus plasticizer drain easily accessed.



Easy open latches, no tools required.



Oversized, dual regeneration blower filters.



Oversized, dual process blower filters.



Easily accessed plasticizer filter for cleaning.

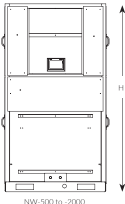


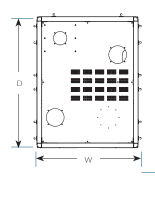
Specifications:

						Air		Throughput Capacity @					
Part Width Number		Depth		Height		Connec- tion		460/3/60 VAC**	415/3/50VAC**	575/3/60 VAC**			
	in	cm	in	cm	in	cm	in	cm	lb/ hr	Kg/ hr	Kg/ hr		
NW-500NC	-								500	194	227		
NW-600NC									6	15.2	600	232	273
NW-800NC	47	119	65	166	98	249	249		800	303	364		
NW-1000NC		-							•		1000	380	454
NW-1300NC								8	20.3	1300	490	590	
NW-1600NC	62	62 1	4.50					8	20.3	1600	596	727	
NW-2000NC			158	86	86 218	92	234	12	30.5	2000	727	910	

** Throughput capacity based on polycarbonate pellets @ 38 lb/ft³

Central Dryer Packages: (No process heater/contactors (See price list #103) Add "-C" to end of main part number (for instance NW-800NC-C)





NW-500 to -2000

Options:

** Alternate Voltages: 415/3/50 (no charge) and 575/3/60-ESA

OverDry Protection: Ensures that sensitive resins, like nylon are not over-dried. (includes thermocouple and thermocouple module)

Water Saver: Reduces energy usage by ensuring that no more cooling takes place in an external cooling coil than is required

Conveying to Single Hopper: Adds IO module and terminal block

Conveying to 2 Hoppers: Adds IO modules and terminal blocks

Conveying to 2 Hoppers and 2 Machines: Adds IO modules and terminal blocks

Gas Fired Process Heater Operation: Adds IO module and terminal block

Central Dryer Networking with CDA2's:

1 dryer control accessing up to 16 dedicated CDA2's Up to 4 dryers accessing up to 48 shared CDA2's

Accessories:

External Process Air Cooling Coil on Stand

Note: Drying temperatures less than 170°F (77°C) require an external process air cooling coil.

Baltimore, MD 21225 USA 410-789-4811 | Fax: 410-789-4638 | 1-800-BESTDRY (800-237-8379) | sales@novatec.com | www.novatec.com



