Dual-Bed Desiccant Dryers-Medium To Large

NDB Series: Based on100-3800 lb./hr. (45-1725 kg/hr.)

NDB dryers employ accepted dual-bed drying technology that guarantees - 40° dew point process air.

NDB dual-bed drying technology includes separate heaters and blowers for process and regeneration cycles. A highly engineered pair of heavy duty electrical 4-way valves direct air flow through the dryer for material drying and desiccant regeneration. The NDB-750 and up employ a hopper-mounted process heater.



Open Frame Design

Easy access is available to all parts of the dryer.

Choice of Configurations

The NDB series dryers are available as stand-alone dryers or central dryer and dry/convey packages.

Reliable 4-Way Valves

Heavy duty electric valve actuator and tubular valve linkage with roller bearings is standard.

5-Year Warranty

For lowest cost of ownership.

PLUS:

- Cyclonic, 2-stage process filter
- Separate Process and Regeneration Filters
- Tubular Incoloy® sheath heaters
- Redundant process heater over-temp switch and light to guard against excessive temperatures
- Easy access open frame design
- Skid mounted on sizes above NDB-500

NDB-3000-N

LOGO! Mini PLC Control Standard

- Over-temperature alarm and shut down with indication
- Auto-tune PID temperature control with dual LED display
- Calibration feature and set point secure switch
- Full function graphic display.

NovaTouch[™] Touch Panel Siemens PLC Control

A popular option on standard and central drying packages and standard on Dry/Convey Packages.

- Standard process temperatures up to 350° (177° C) An optional cooling coil is required for drying temperatures above 225° F. (107 C)
- 13X Desiccant
- 460/3/60Hz operation
- 5-Year warranty

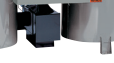


LOGO! Mini PLC Control Standard



Optional NovaTouch[™] Touch Panel Siemans PLC Control





NDB-300-N

Optional NovaTouch™ Touch Panel PLC

To enhance the command and control of your NBD series dryers, NOVATEC offers the optional NovaTouch PLC touch panel with outstanding benefits & features.

- Easy-to read touch screen
- Built-in prompts simplify use
- Components available locally Touch panel calibration Contrast/clean screen Multi-level password setup

| Priday | | Vain Menu 23 Station ID 0 | |
|---------------------|---------------------|------------------------------|--|
| Dryler Operation | Lotder Operation | Touch Screen Calibration | |
| Dryw Setup | Auto Start Mimu | Otor Screen | |
| Message Screen | Press to Start | Contrast + | |

| AVQV | TEC | Mai | n Menu |
|--------------------|---------------|---------|-----------------------------|
| Wednesday | 7 / 11 / 07 | 9:27:03 | Station ID: <0 |
| | MPC- | 1750 | |
| Dryer Operation | Load Opera | | Touch Screen Calibration |
| Dryer Setup | Auto | | Clean Screen |
| Message Screen | Pres | 7.0.00 | Contrast + Contrast - |

| Feature | LOGO! Mini PLC | NovaTouch |
|--|-----------------------|-----------------------|
| Touch screen technology | х | v |
| Control temperature #1 | ~ | v |
| Control temperature – 2nd set point | х | ~ |
| Over-temperature alarm and shutdown | ✓ | ~ |
| Hygro dew point sensor | х | ~ |
| Real-time clock | х | ~ |
| Seven day timer | х | ~ |
| High/low temperature alarm | х | ~ |
| Bed status | ~ | ~ |
| Auto start/stop | x | ~ |
| Warning and error messages | x | ~ |
| Dew point changeover | х | ~ |
| Blower differential pressure switch | х | ~ |
| Calibration feature and set point secure | х | ~ |
| Set deviation limits | х | ~ |
| Language capabilities | х | v |
| PLC diagnostics | х | ~ |
| Adjust PID settings | х | ~ |
| Dynamic cool | х | ~ |
| NEMA 12 enclosure | х | ~ |
| Loader operation | Х | ✓ |

Note: The optional NovaTouch, when chosen, controls loader operation.

*NovaTouch[™] Custom Options:

- Plug and play communications modules for Modem Modbus, Profibus and MPI are inexpensive and easily added options. Ethernet, with or without embedded web page, DeviceNet, CAN Bus and ASI protocols are available.
- EEPROM memory card
- Battery backup for real-time clock
- Custom setup for:
 - Moisture Manager (Patent number 6,289,606)
 Energy Saver

Main menu provides access to operation screens displaying parameter entry points.

| Reg | en Bed In Dynam | ic Cooling | Alarm Ack |
|------------------------|-------------------------|----------------------------|--------------------------|
| Left Bed Right Bed | Process Regeneration | | 1inutes Left N Stage. |
| Process Temp #1 | 225 F | Dew Point | -40 F |
| Process Setpoint #1 | 225 F | Process #1 2nd Setpoint | Off |

Dryer Operation 1 displays bed status, process temperatures and dew point.

| Bed | Shift Extended | on Dewpoint | Alarm Ac | | | |
|------------------------------|----------------|------------------------------|----------|--|--|--|
| Dew Point Cha Over Setpoi | | Dew Point Cha Over Statu: | | | | |
| Process Temp #2 | 225 F | 225 F Dew Point - | | | | |
| Process Setpoint #2 | 225 F | Process #2 2nd Setpoint | Off | | | |

Dryer Operation 2 displays system status, dew point changeover set point and status.

| NÔVATEC | Dryer C | Operation 3 |
|--|---------------------|-------------------|
| Regen Bed Heaters A | Are ON | Alarm Ack |
| Left Bed Regeneration | Right Bed | Process |
| Process Temperature #1 | System Dew Point | -40 F |
| 180 F | Moisture Manager | -25 F |
| Process Setpoint #1 180 F Main Menu Re | turn | Press to Start |

Dryer Operation 3 displays system status, bed status and dew point for the optional Moisture Manager.

* Contact Novatec for more information.

Specifications:

| Standard | Central | *Throughput Capacity Up To | | | |
|----------|------------|-------------------------------|-------|--|--|
| Dryer | Dryer | lb./hr. | kg/hr | | |
| NDB-100 | NDB-100-C | 100 | 45 | | |
| NDB-200 | NDB-200-C | 200 | 90 | | |
| NDB-300 | NDB-300-C | 300 | 136 | | |
| NDB-500 | NDB-500-C | 500 | 227 | | |
| NDB-750 | NDB-750-C | 750 | 341 | | |
| NDB-1000 | NDB-1000-C | 1000 | 455 | | |
| NDB-1500 | NDB-1500-C | 1500 | 682 | | |
| NDB-1750 | NDB-1750-C | 1750 | 795 | | |
| NDB-3000 | NDB-3000-C | 3000 | 1364 | | |
| NDB-3800 | NDB-3800-C | 3800 | 1727 | | |

Central Drying Systems have similar dimensions and require an HB process heater to be added to each hopper.

Note: Process heater is included and mounted on hopper for NDB-750 and up.

*Nominal throughput, based on PC pellets. Consult factory if dryer used above 3000 ft. (900m) elevation

Options: (Show as separate line item on order. See Price List # 100)

- NovaTouch PLC Control: Add "-N" after main part number.
- Alternate Voltage: 575/3/60
- Dew Point Meter
- 7-Day Timer

Accessories: Shipped separately – show as separate line item on order. See Price List #100

- Cooling Coil: Required when process temperature over 225° F. (107° C)
- Capacitance Bracket: only for Dry/Convey Packages
- 4 ea. 5" Casters with mount: for NDB-100 and 200
- Capacitance Switch: 24VDC 115VAC (for NDB-100 and 200)

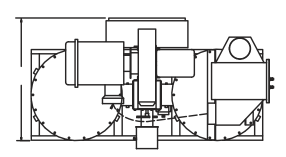
Dry/Convey packages available as NDB-100-DC & NDB-200-DC and include:

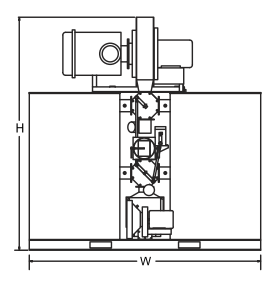
- VR-5 machine-mount vacuum receiver, regenerative blower, VL-3, line purge device & floor stand with casters
- NovaTouch™ PLC control
- Insulated hopper with return air pellet screen
- Process heater at dryer
- Optional 575/3/60 voltage

Specifications:

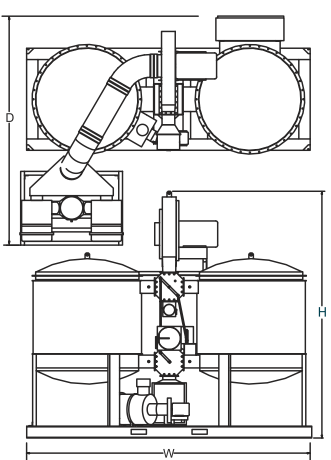
| Propose | | ee Dete | Overall Dimensions | | | | | | Process Air | | Weight. | |
|-----------------------|--------------|---------|--------------------|-----|-----|-----|-----|-----|---------------|-------|--------------|---------|
| Dryer Part Number | Process Rate | | W | | D | | Н | | Duct Diameter | | Weight | |
| | lb./hr. | kg/hr | in. | cm | in. | cm | in. | cm | in. | cm | lb. | kg |
| NDB-100 / NDB-100-C | 100 | 45 | 58 | 147 | 41 | 104 | 62 | 158 | 3.875 | 9.84 | 490 | 222 |
| NDB-200 / NDB-200-C | 200 | 91 | 58 | 147 | 47 | 119 | 62 | 158 | 3.875 | 9.84 | 530 | 241 |
| NDB-300 / NDB-300-C | 300 | 136 | 71 | 180 | 56 | 142 | 80 | 203 | 5.875 | 14.92 | 725 | 329 |
| NDB-500 / NDB-500-C | 500 | 227 | 71 | 180 | 56 | 142 | 80 | 203 | 5.875 | 14.92 | 825 | 374 |
| NDB-750 / NDB-750-C | 750 | 340 | 87 | 221 | 58 | 147 | 87 | 221 | 7.875 | 20 | 1100 | 499 |
| NDB-1000 / NDB-1000-C | 1000 | 454 | 87 | 221 | 80 | 203 | 87 | 221 | 7.875 | 20 | 1500 | 680 |
| NDB-1500 / NDB-1500-C | 1500 | 680 | 123 | 313 | 66 | 168 | 115 | 292 | 7.875 | 20 | 3750 | 1701 |
| NDB-2000 / NDB-2000-C | 2000 | 907 | 150 | 381 | 125 | 318 | 130 | 330 | 11.875 | 30.16 | Upon Request | |
| NDB-3000 / NDB-3000-C | 3000 | 1364 | 160 | 406 | 130 | 330 | 130 | 330 | 11.875 | 30.16 | Upon F | Request |
| NDB-3800 / NDB-3800-C | 3800 | 1727 | 182 | 462 | 163 | 414 | 114 | 290 | 11.875 | 30.16 | Upon F | Request |

 * Nominal throughput based on Based on polycarbonate pellets @ 38 lb./ft 3





Typical design for -100 through -1500 models



Typical design for -2000 through -3800 models. Add approximately 16" (41 cm) to "D" above if cooling coil ordered.

Accepting MasterCard, VISA and American Express

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