

# NovaDrier+™ Membrane Resin Dryer

The patented air flow design and proprietary mem - brane guarantees -40° dew point process air year round and uses 1/3 the compressed air of copycat models.

The NovaDrier, is the most popular desiccant-free small resin dryer on the market, with thousands sold, and proven to dry ALL thermoplastic resins. Conventional compressed air dryers can't match the drying performance of the membrane dryer because they never attain a -40° dew point and they use up to 3X as much compressed air as the NovaDrier. Now enhanced with a new PLC color touchscreen, Optional Dry / Convey Configurations, and DryerGenie-Ready for advanced Al-Drying



# DryerGenie Ready

Elevate to A.I.-powered, condition-based drying. Experience resin drying at ludicrous speed!





#### -40° Dew Point Process Air - Year Round

The result is properly dried material... in every climate – all the time!

#### **Energy Efficient**

Uses 1/3 the compressed air compared to conventional compressed air dryers or add-on membrane models.

#### New, Easy-To-Use PLC Touchscreen

Featuring a new PLC-based control with a 7" color HMI touchscreen for easy, intuitive operation. Enhanced connectivity allows seamless interfacing with Novatec systems and many third-party platforms.

#### **Dry/Convey Option**

With Dry/Convey option the ND has everything necessary to take resin from a Gaylord and deliver the dried resin to the production machine.

#### **Desiccant-Free Operation**

Provides higher part quality because there are no dewpoint spikes or deviations and no desiccant dust to contaminate the resin. The membrane cannot be damaged from dust or volatiles that may be present.

# No Moving Parts - Absolutely Minimal Maintenance

Changing 2 coalescing filter elements once per year is the only scheduled maintenance.

#### 5-Year Warranty

For lowest cost of ownership.

#### High & Low Temperature Drying Without Water

There is never a need for cooling water, even for low temperature drying applications, increasing operational flexibility, reducing costs, and broadening application scope sustainably.



ND-25+ NovaDrier<sup>™</sup> showing new location of air filter.

#### Plus

- Desiccant-free drying for all thermoplastics for both low and high tem perature drying applications.
- Compressed air automatically turns off when dryer is not in use.
- Constant -40° or lower dew point process air in less than 4 minutes
- Works with any source of compressed air... refrigerated or pre-dried air is not required

- Energy Saver standard on ND-100 through
- Standard process temperatures up to 350°F. (177°C)
- Stainless steel hopper standard through 150 lb (68 Kg) capacity
- Dew point meter
- Slide gate drain-port and slide-gate discharge on all hoppers
- > PLC temperature controller

- Machine mount or stand mount models
- Insulated hopper on all models
- Over-temperature indicator
- Low air pressure indicator
- > Return air pellet screen
- 5-Year warranty
- Optional Energy Saver available
- > 7-Day Timer Standard

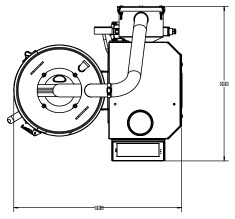


## **Specifications:**

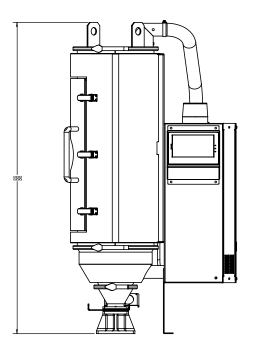
Model	††Throughput Capacity		Compressed Air Flow		Electric *Demand **Usage		Н		w		D		†Shipping Weight		Hopper Volume		Hopper Capacity	
	lb/hr	Kg/hr	SCFM	NM³/hr	kW	kW	in	cm		cm	in	cm	lb	Kg	ft³	liters	lb	Kg
ND-7+	7	3.2	2.6	4.4	15.6⁴	0.21	30.6	77.7	23.9	60.7	23.5	59.7	235	106.8	6.18	175.0	20	9.1
ND-25+	25	11.4	5.7	9.7	15.6⁴	0.68	44.8	113.8	23.9	60.7	25.8	65.5	324	147.3	8.53	241.3	60	27.3
ND-50+	50	22.7	11.9	20.2	7.7 <sup>5</sup>	1.35	62.2	158.0	26.9	68.3	26.9	68.3	370	168.2	9.74	275.6	150	68.2
ND-75+	75	34.1	17.0	28.9	7.7 <sup>5</sup>	2.20	56.0	142.2	26.9	68.3	26.9	68.3	520	236.4	13.68	387.3	220	100.0
ND-100+	100	45.5	24.8	42.2	13.3⁵	2.70	79.0	200.7	30.9	78.5	38.7	98.3	670	304.5	17.63	499.0	400	181.8

i: Based on ABS (180 F)

<sup>5:</sup> Based on 460/3/60



Bolt hole patterns: 4.75" sq. for ND-7 through ND-75, 6" sq. for ND-100 through ND-200



# **Options:**

**7-Day Timer:** Available on all models

**Short Run Diffuser Tube:** Available on ND-25

through ND-75

# **Stainless Steel Contact Surfaces Inside Hopper:**

For ND-100 through (Standard on ND-25 through ND-75)

## Alternate Voltage:

220/1/50-60 for ND-7 through ND-75 (No Charge) 415//3/50 for ND-25 through ND-100 (No Charge) 575/1/60 for ND-25 through ND-100

# **Dry/Convey Packages:**

Available as ND-25-DC, ND-50-DC, ND-75-DC, ND-100-DC.

VR-5 machine-mount vacuum receiver, regenerative blower, VL-12 Loader, line purge device, 1.5" probe, floor stand w/ 5" casters and LOGO! controls Standard Voltage 460/3/60 (415/3/50 and 575/3/60 available as options)

#### Accessories:

**Hopper Extension:** For ND-25 through ND-100

Floor Stand: For ND-25 through ND-200

Casters, 5", set of 4

Vacuum Take-off Box or Vacuum Purge Valve:

Request information

Optional Stand facilitates unloading of resin



<sup>4:</sup> Based on 115/1/50-60