

# DRYER SYSTEMS

# NITROGEN GENERATORS Nitropac N01x - N06x



#### **MAIN FEATURES & BENEFITS**

#### Purity Specifications

Nitrogen generator for various purity specifications from 95% to 99,9995% Nitrogen purity at flow rates from 40 l/min to 2,025 l/min

#### Pre and After Filter

High-efficiency pre and after filters included in generator package to ensure highest efficiency of air separation process and to ensure high purity of Nitrogen outlet flow

#### Modular Design

Modular expandable design. Entire range based on same adsorber module size. Capacity can be increased by adding more adsorber modules

## On-Site gas Generation

Sustainable on-site gas generation, no need for storage of high volumes of bulk gas supply

### PRODUCT DESCRIPTION

Typical Application for Nitropac N01x - N06x

#### Laser cutting

- Assist gas for cutting process
- Laser beam path purging / Laser welding process

## Electronic component assembly

- Soldering processes
- Inert atmosphere for assembly processes packaging and storage of components

#### Gas assisted injection molding

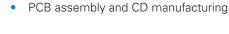
- Used in injection molding processes to counteract the effects of material shrinking
- Better dimensional control, better surface quality

## Food & Beverage processes

- Flush and dry bottles prior to filling process
- Modified atmosphere packaging (MAP) inert atmosphere to increase shelf-life

#### **INDUSTRIES**







Laser cutting industry



Food & beverage industry



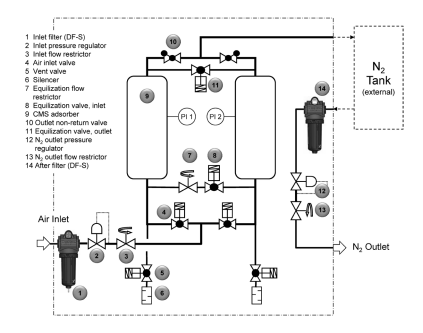
Machine building & plant engineering / construction



Büssingstraße 1 D-42781 Haan • Germany Tel. +49 2129 569 0 Fax +49 2129 569 100 CAP-de@donaldson.com www.donaldson.com

#### PRODUCT DESCRIPTION

Compressed air is entering the Nitrogen generator at the air inlet and is passing the pre filter (1) where the air is cleaned from particulates and liquid contaminations. With the inlet pressure regulator (2) and inlet flow restrictor (3) it is ensured that the feed air flow is not exceeding the specified flow rate for the specific generator size and Nitrogen purity. Via the air inlet valve (4) the air is lead into the CMS adsorber (9) where Nitrogen and Oxygen are separated. Nitrogen is leaving the adsorber via the outlet non-return valve (10) to the "tank supply" outlet port and is fed into the generator housing at the "tank return" inlet port. Outlet Nitrogen flow is controlled by the  $N_2$  outlet pressure regulator (12) and N<sub>2</sub> outlet flow restrictor (13). In the after filter (14) possibly released particulates from the CMS adsorbent are retained, so clean and pure Nitrogen gas can be used at the N<sub>2</sub> outlet port.



| Features  | Benefits   |  |  |  |  |
|---|--|--|--|--|--|
| Nitrogen generator based on PSA (pressure swing adsorption) process   | Consistent gas purity with no fluctuations; ensures generation of high Nitrogen purity                     |  |  |  |  |
| Nitrogen generator for various purity specifications from 95% to 99,9995% Nitrogen purity at flow rates from 40 l/min to 2025 l/min in 6 standard sizes | Wide range of Nitrogen purity level and flow rates cover most of the industrial Nitrogen applications      |  |  |  |  |
| Generator package incl. high-efficiency filters UltraPleat® S as pre and after filter   | Ensures highest efficiency of air separation process and to ensure high purity of Nitrogen outlet flow     |  |  |  |  |
| Modular concept with uniform CMS (carbon molecular sieve) adsorber modules and standardized process control components                                  | Service-friendly concept; low number of different wear parts required for maintenance                      |  |  |  |  |
| Modular expandable design   | Entire range based on same adsorber module size. Capacity can be increased by adding more adsorber modules |  |  |  |  |
| All models in cabinet construction  | Optimum protection against mechanical damage and dirt  |  |  |  |  |
| Nitrogen output pressure and flow control as standard   | Ensures reliable constant Nitrogen purity  |  |  |  |  |
| Option: Oxygen analyzer and high O2 content alarm   | Permanent monitoring and control of Nitrogen purity ensures reliable gas quality                           |  |  |  |  |

| Technical Data   |                             |
|--|-----------------------------|
| Operating pressure:  | 610 barg                    |
| Ambient temperature:                                       | 5°C 50°C                    |
| Medium temperature:  | 5°C 35°C                    |
| Power supply:  | 100- 240 VAC ±10%, 50-60 Hz |
| Power consumption:   | 250 W                       |
| Noise level:   | 59 db (A)                   |
| Required compressed air quality acc. to ISO 8573-1 : 2010: | 2:2:1                       |



# **PRODUCT SPECIFICATIONS**

|       | Define required $N_2$ outlet flow for your application |          |           |           |            |            |      |      |      |      |      |       |       |
|-------|--|----------|-----------|-----------|------------|------------|------|------|------|------|------|-------|-------|
| Model | O <sub>2</sub><br>content                              | 5<br>ppm | 10<br>ppm | 50<br>ppm | 100<br>ppm | 500<br>ppm | 0,1% | 0,5% | 1%   | 2%   | 3%   | 4%    | 5%    |
| N01x  | Nm³/h  | 1,8      | 2,4       | 3,7       | 4,1        | 5,58       | 7,2  | 9,3  | 11,4 | 15,6 | 18,3 | 21,7  | 24,1  |
| INUIX | l/min  | 30       | 40        | 62        | 68         | 93         | 120  | 155  | 190  | 260  | 305  | 362   | 402   |
| Noov  | Nm³/h  | 3,7      | 5,0       | 7,5       | 8,6        | 12,0       | 12,9 | 18,3 | 22,8 | 29,4 | 34,7 | 39,1  | 45,0  |
| N02x  | l/min  | 62       | 83        | 125       | 144        | 200        | 215  | 305  | 380  | 490  | 578  | 651   | 750   |
| N03x  | Nm³/h  | 5,7      | 7,6       | 10,8      | 12,5       | 17,0       | 19,4 | 27   | 31,8 | 39,9 | 48,6 | 54,9  | 66,0  |
| NUOX  | l/min  | 95       | 126       | 180       | 208        | 283        | 323  | 450  | 530  | 665  | 810  | 915   | 1100  |
| NOAv  | Nm³/h  | 6,8      | 9,0       | 13,8      | 16,2       | 21,7       | 24,4 | 35,1 | 43,5 | 50,7 | 61,5 | 66,9  | 83,1  |
| N04x  | l/min  | 113      | 150       | 230       | 270        | 362        | 406  | 585  | 725  | 845  | 1025 | 1115  | 1385  |
| NOEV  | Nm³/h  | 8,2      | 10,9      | 17,1      | 20,1       | 27,1       | 30,5 | 43,8 | 53,1 | 63,9 | 76,7 | 85,2  | 98,9  |
| N05x  | l/min  | 137      | 182       | 285       | 335        | 452        | 508  | 730  | 885  | 1065 | 1278 | 1420  | 1649  |
| N06x  | Nm³/h  | 10,4     | 13,8      | 20,7      | 24,3       | 32,7       | 36   | 52,4 | 63,7 | 76,8 | 94,4 | 102,2 | 122,7 |
|       | l/min  | 173      | 230       | 345       | 405        | 545        | 600  | 874  | 1062 | 1280 | 1574 | 1704  | 2045  |

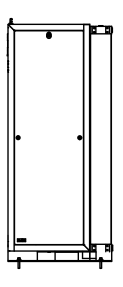
Performance data related to nominal conditions: 7 bar g operating pressure, 20...25°C ambient temperature

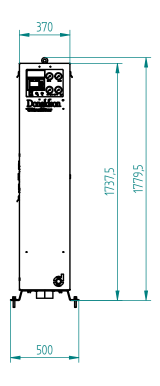
# **NITROPAC MODEL RANGES**

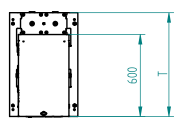
| Nitropac without O <sub>2</sub> sensor | Nitropac with electrochemical O <sub>2</sub> sensor<br>(% range) | Nitropac with Zirconium O <sub>2</sub> sensor<br>(ppm range) |  |  |  |
|--|--|--|--|--|--|
| N013                                   | N014   | N015   |  |  |  |
| N023                                   | N024   | N025   |  |  |  |
| N033                                   | N034   | N035   |  |  |  |
| N043                                   | N044   | N045   |  |  |  |
| N053                                   | N054   | N055   |  |  |  |
| N063                                   | N064   | N065   |  |  |  |

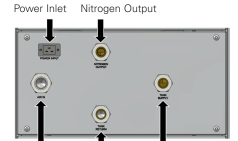


# **DIMENSIONS**









# **Connections**

Air Inlet Tank Return Tank Supply

| Model | T (Depth) | Weight | Inlet / Outlet Connections (Female) |                    |             |             |  |
|-------|-----------|--------|-------------------------------------|--------------------|-------------|-------------|--|
|       | mm        | kg     | Air Inlet                           | Nitrogen<br>Output | Tank Supply | Tank Return |  |
| N01x  | 760       | 197    | 1" BSP                              | 3/4" BSP           | 3/4" BSP    | 3/4" BSP    |  |
| N02x  | 920       | 282    | 1" BSP                              | 3/4" BSP           | 3/4" BSP    | 3/4" BSP    |  |
| N03x  | 1080      | 367    | 1" BSP                              | 3/4" BSP           | 3/4" BSP    | 3/4" BSP    |  |
| N04x  | 1240      | 452    | 1" BSP                              | 3/4" BSP           | 3/4" BSP    | 3/4" BSP    |  |
| N05x  | 1400      | 537    | 1" BSP                              | 3/4" BSP           | 3/4" BSP    | 3/4" BSP    |  |
| N06x  | 1560      | 622    | 1" BSP                              | 3/4" BSP           | 3/4" BSP    | 3/4" BSP    |  |

