## INVACARE® PLATINUM® 5NXG



**O**<sub>2</sub>utstanding

EXCEPTIONAL RELIABILITY
PREMIUM USER EXPERIENCE
BEST-IN CLASS SERVICEABILITY



# **Qutstanding** achievement in oxygen therapy

Packed with the renowned heavy-duty performance of a Platinum<sup>®</sup> stationary concentrator, the new Platinum 5NXG is engineered to create a higher standard for reliability and dependable oxygen delivery.

Designed specifically to deliver the lowest total cost of ownership for providers, to help ensure fewer patient and prescriber calls, less downtime, and easier repair and maintenance.



#### Key features and benefits of the Invacare® Platinum® 5NXG





#### Performance



Coolpressor™ Cooling System for ultimate reliability



 Lower power mode available on the most used setting



Quick access Inner shell is easily removed without screws or zip ties, making repairs and maintenance faster and easier

### **Smarter way to manage accessories**



 Optional bag to carry spare cannulas and user manual



 Cannula while not in use can be wrapped around the handle of the device



Humidifier bottle either reusable or single use prefilled can fit perfectly in the dedicated area

#### **HomeFill®**



Approved use with the Invacare HomeFill
Oxygen System for independence and
mobility

## Transforming the Stationary Oxygen Concentrator Experience

- Outperforming.
   Advanced design for lasting reliability
- → The Platinum 5NXG employs a unique Coolpressor™ Cooling System to channel heat away from sensitive components, to help extend their life and promote reliability
- → The SieveGard+™ Advanced Sieve System features a patent-pending honeycomb filter, simplified valves and low-velocity airflow, designed to provide long-lasting sieve beds
- Tough Inner Shell design provides protection and isolates components into separate compartments

- The obvious choice.
  Peace of mind and patient comfort
- Installed within minutes, and with pictures and icons to offer visual operating instructions, the stylish, unobtrusive Platinum 5NXG ensures a premium user experience!
- Large, easy-to read LED display and QR code offer quick access to information to help inspire patient confidence
- The low power mode helps reduce energy bills by up to 22%\* and prolongs equipment life
- A retractable handle and rear casters enable the patient to easily maneuver the Platinum 5NXG
- Front pegs help provide stability to avoid rolling or sudden movement
  - \*On most used settings (2-3 L/min) vs. previous generation of concentrator.

- Best in class serviceability. Single tool, single touch.
- Major components can be quickly accessed and easily replaced thanks to the one-piece shroud and inner shell structure
- Simple "plug and play" exchange of filters and sieve beds, fewer components count and no zip ties make servicing much more efficient
- Embedded USB port allows in-field upgrades, with no need to return the device
- QR code enables quick access to digital guides, manuals and more!



#### Technical data 🔻

For more comprehensive pre-sales information about this product, including the product's user manual, please see your local Invacare website.













Weight v

Power supply ▼

Power consumption (typical) ▼

250 W @ < 2 L/min 265 W @ 2-3 L/min 290 W @ > 3 L/min



40.6 cm

Width •

61 cm

Height v

30.5 cm

Depth v

16 kg

230 VAC, 50Hz







Oxygen concentration ▼



Sound level (typical) ▼



Altitude (max) y



Operating temperature v



Outlet pressure v

Platinum

1.0 - 5.0 L/min\*. with increments of 0.5 L/min

87%-96%

< 42 dB(A)

3962 m

10°C-35°C

34.5 kPa

**5NXG** 

\*< 1.0 L/min with great precision down to 1/16 L/min using Invacare PreciseRx paediatric flowmeter</p>

#### User Information •

Symbol / Led on the screen	Sound <b>▼</b>	Information <b>▼</b>	O2 concentration ▼
<del>У</del>	N/A	Start-up	< 82% (minimum 5 min)
<u> </u>	N/A	System OKAY	> 82%
<u> </u>	N/A	Notification - Contact provider for service	> 82%
!	Beeping	Running alarm	50% - 82%
X	Beeping	Shut down alarm	<50%

#### Alarms 🔻

- 3x Power Loss Alarm
- Compressor Low Pressure Alarm
- Compressor Start-up Failure
- Fan Failure
- Firmware Failure
- High Pressure Alarm
- High Temp Shutdown Alarm
- High Temperature Alarm
- Low Flow Alarm
- Low O2 Shutdown Alarm
- Low O2 Alarm Low Pressure Alarm
- O2 Sensor Failure
- Unit Not Calibrated Valve Coil Failure
- - MDR (EU) 2017/745

Standards and

Regulatory Listings \*

- IEC 60601-1
- IEC 60601-1-2 • IEC 60601-1-6
- IEC 60601-1-8
- IEC 60601-1-11
- ISO 80601-2-69
- · ISO 18562-1:2017-03
- ISTA 3B

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