

The Invacare® Platinum® Mobile Oxygen Concentrator



DESIGNED TO WEATHER EVERYDAY LIFE.



INTRODUCING THE FIRST PORTABLE OXYGEN CONCENTRATOR DESIGNED TO WEATHER EVERYDAY LIFE.

The Invacare Platinum Mobile Oxygen Concentrator was designed to pass the tests of daily life—weathering varying climates and daily bumps, this POC is designed for your patients. We brought in design elements to provide simplified maintenance, faster serviceability, and better ROI to help you weather everyday life, too.





BUILT WITH ADVANCED SENSI-PULSE TECHNOLOGY

Invacare Sensi-Pulse technology adjusts automatically to deliver the right amount of oxygen for your patients.

YOU NEED A CONCENTRATOR DESIGNED FOR SIMPLE MAINTENANCE



INTEGRATED Particle Filter

A particle filter is integrated into the carrying bag for easy cleaning and extra protection.



EASY ACCESS OUTLET FILTER

HEPA filter is conveniently positioned on the outside of the unit for easy access.



SINGLE BATTERY SKU Standard battery sizes

make purchasing easier and require less parts inventory.

YOUR PATIENTS NEED A PORTABLE OXYGEN CONCENTRATOR THAT IS EVERYDAY-LIFE-RESISTANT.



WATER-RESISTANT

- Downward facing charging port and vents, reinforced seals on battery door, and integrated drainage channels built into bag easily repel moisture and water
- Meets IP22 water resistance standard for exposure up to 10 min. of rain.

RUGGED DESIGN

- Reinforced bumpers and cushions help protect unit and lessen everyday bumps
- Foam encapsulated compressor
- Latch-free doors for shock dissipation



TEMPERATURE TOLERANCE

- High quality tubing resists degradation
- Dual intakes and exhausts maximize heat dissipation, allowing POC to function up to 104° F
- Can be stored in temperature as low as -13° F and high as 140° F with no impact to functionality once brought back to room temperature

PRACTICAL INNOVATION

- 3-way convertible carrying case for messenger, backpack or purse style carrying
- Hot swap, top load batteries without taking off the bag
- Easily see battery charge levels with the built-in visual indicators
- Simple user interface- operates with only 4 large buttons



sold separately

POWER TO SPARE

Top-load batteries can be hot-swapped. Convenient desktop charger plugs into a wall outlet and ensures patients have a charged, ready-to-use battery when on the go.

SIMPLE INTERFACE

Large buttons and back-lit LCD screen are easy to see and understand, and are sealed for water-resistance*.



HCPCS Code: E1390/E1392***





Average Pulse Volume

Setting	@ 20 BPM
1	11 ml
2	22 ml
3	33 ml
4	44 ml

- 1. AC and DC power adapter
- 2. Supplementary battery
- 3. Carry bag-backpack

Model #

POC1-100B

4. Desktop battery charger

Model #	
POC1-100B	Concentrator, battery, carrying case, AC
	adapter and DC adapter
POC1-100BA	Concentrator, carrying case, AC adapter
	and DC adapter, dual batteries
POC1-110	Supplemental battery - US
POC1-110-C	Supplemental battery - CA

POC1-115	Desktop battery charger- US
POC1-115-C	Desktop battery charger- CA
POC1-130	AC adapter
POC1-140	DC adapter 12V
POC1-150	Carrying case



Oxygen Purity 87% - 95.6%

10.000 ft.

above sea level

DC Cable Maximum O2 Capacity 880 ml/min (@ setting 4)

Input Warranty 12 V 3 Year 13.5 V Nominal Concentrator 1 Year

Sieve beds & Battery

Limited



Weight

4.98 lb.***

15.9 oz.

Battery

Batterv

Duration

One battery:

5 hrs

Two batteries:

10 hrs.

(@ pulse setting 1)

Dimensions

9.45" H

7.5" W

3.88" D

AC Adapter

Input

100-240 VAC

50/60 Hz

1.5 A - 0.6 A



Recharge

Time**

One battery:

2hr 18 min

Two batteries:

4 hr 36 min

Oxygen Flow

1-4 Pulse

Settings





Operating	Sound	FAA
Altitude	Level	Compliant
Up To	≤ 40 dB (A) @	Yes





Invacare Corporation www.invacare.com

One Invacare Way

Elvria, Ohio

USA

Unit 8 Mississauga, Ontario L4Z 4G4 Canada (800) 668 - 5324

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* Meets IP22 water resistance standard for exposure up to 10 minutes

** Recharge time increases if unit is running while charging.

*** Weight with single battery without carrying case

****<u>All references to HCPCS codes:</u> Providers are responsible for determining the appropriate billing codes when submitting claims to the Medicare program, and should consult an attorney or other advisor to discuss specific situations in further detail. † With carrying case

Please refer to Owner's Manual for product specifications and product use.