



# OXYGEN CONCENTRATORS

***DIRECT***  
**SUPPLY®**



## Get the Industry's Top Performers

Direct Supply offers the industry's widest selection of oxygen equipment from brands you trust. Our product experts will help you choose the best units for your staff and residents.

**Contact your account manager at 1-800-634-7328** today to learn more about Direct Supply's lineup of quality respiratory equipment.



Yes, you can.



## Choose from a vast selection to meet your needs

Oxygen concentrators provide respiratory users with increased mobility and flexibility for their active lifestyles. We carry a wide selection of the top models from portable to stationary to fit your community's requirements.

### 5L Oxygen Concentrators



### 10L Oxygen Concentrators



### Portable Oxygen Concentrators



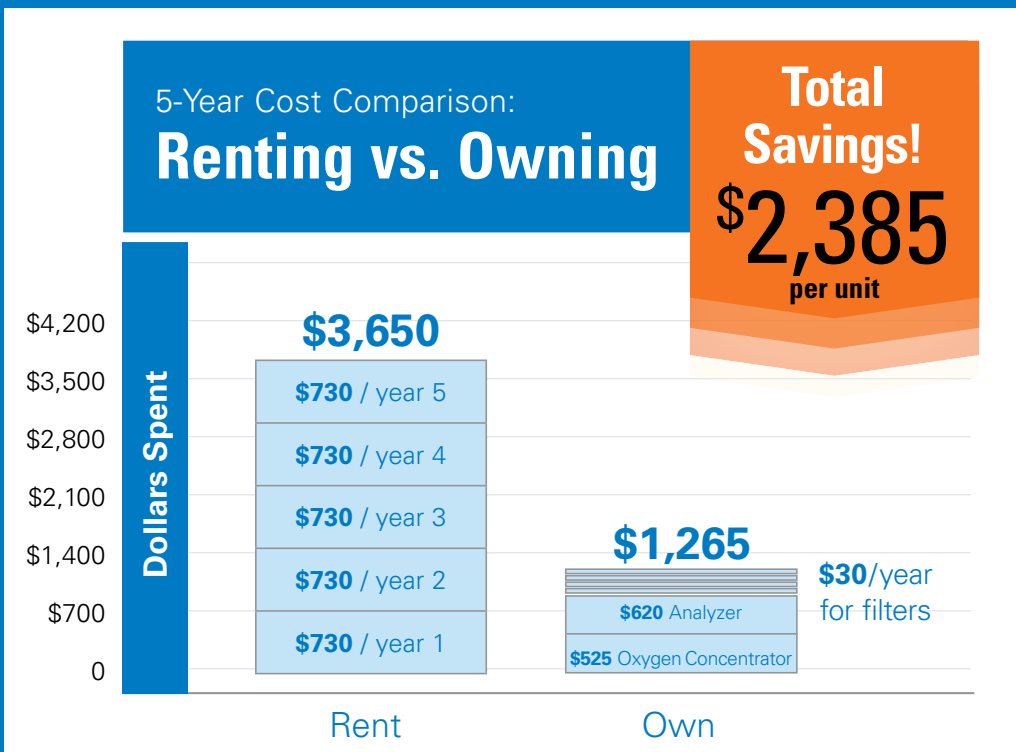
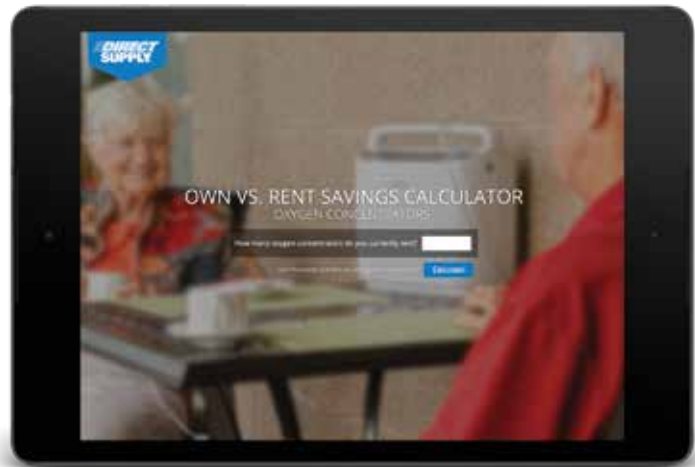
# SAVE BIG WHEN YOU OWN YOUR OXYGEN CONCENTRATORS

You could save your community thousands of dollars every year when you purchase oxygen concentrators rather than opting for costly rental contracts. Many communities find the purchase pays for itself in the first year!



Calculate your potential savings today at [DirectSupply.com/Oxygen](https://DirectSupply.com/Oxygen).

You'll not only see your savings analysis, but videos on preventive maintenance and a huge selection of products to suit your residents' needs, including options from Invacare – an industry leader in respiratory products.



→ **EXAMPLE ONLY** – your savings may vary. Calculate your community's potential savings using our calculator.



Find more respiratory products on [DIRECTSUPPLY.NET](https://DirectSupply.net)



# 5L Oxygen Concentrators

5L concentrators are a mobile and affordable way to provide up to 5 liters of continuous oxygen per minute to residents. Key selection criteria (in addition to price point) include sound level, required preventive maintenance steps and power consumption. Most brands offer optional built-in alarms for oxygen purity and flow rate, which can help provide peace of mind when owning concentrators. The comparison chart below provides a high-level overview of the models in our offering. Proceeding pages will provide additional detail on each model, including visual guides for preventive maintenance steps.



Attendant® 5L  
Oxygen Concentrator

**PAGE 6**

#8X899



Invacare® Perfecto2™ V  
with Oxygen Monitor

**PAGE 8**

#37239

Manufacturer	Direct Supply	Invacare
<b>Unique Features</b>	<ul style="list-style-type: none"> <li>Comes standard with oxygen purity and low flow rate indicators</li> <li>Compact footprint and lightweight design allows for easy storage and transportation</li> <li>Two filters need attention only once a year under normal conditions</li> <li>Easy-to-read digital hour meter display</li> </ul>	<ul style="list-style-type: none"> <li>SensO<sub>2</sub> oxygen monitor keeps track of purity levels; also available without monitor</li> <li>Semi-recessed flow meter</li> <li>One-piece cabinet is simple to remove for maintenance</li> <li>Uses capacitor rather than battery</li> <li>Flow meter ball drops to visually indicate loss of pressure for resident safety</li> </ul>
<b>Sound Level</b>	≤50 db	43 dB
<b>Power Consumption</b>	360W (average)	325W
<b>Warranty</b>	3 years or 12,000 hours of compressor usage	Full 3 years



Caire® Companion 5™

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#C5319



Respironics EverFlo

**PAGE 10**

#96675,  
#96676 (with O<sub>2</sub> Monitor)



DeVilbiss® Compact

**PAGE 11**

#17121

Caire	Respironics	DeVilbiss
<ul style="list-style-type: none"> <li>OPI oxygen monitor keeps track of purity levels; also available without monitor</li> <li>Only two filters to change every 2 years</li> <li>Readout display provides an error code when alarms are on</li> <li>Flow meter ball drops to visually indicate loss of pressure for resident safety</li> </ul>	<ul style="list-style-type: none"> <li>OPI oxygen monitor keeps track of purity levels; also available without monitor</li> <li>Only one filter to change every 2 years</li> <li>Durable metal cannula fitting</li> <li>Recessed flow meter</li> <li>Uses capacitor rather than battery</li> <li>Flow meter ball drops to visually indicate loss of pressure for resident safety</li> </ul>	<ul style="list-style-type: none"> <li>Purity sensor attached to the concentrator checks the purity level of the oxygen, allowing caregivers to feel secure that the oxygen flowing is safe for the resident</li> <li>Pressure-compensated flow meter displays accurate flow</li> <li>Turndown technology automatically activates at 2½ lpm or less to save energy and minimize stress on compressor</li> </ul>
40 dB	45 dB	48 dB
250W at 2 lpm, 350W at max	350W	310W at 5 liters per minute; 275W in Turn-Down (at or below 2½ lpm)
Full 3 years with optional 2-year extension	Full 3 years	Full 3 years

# ATTENDANT® 5L OXYGEN CONCENTRATOR

5-LITER OXYGEN CONCENTRATOR



#8X899



- Trusted Attendant® brand
- Easy to maintain – just 2 filters are easily accessible and need attention annually
- Low flow rate and oxygen purity indicators standard
- Alarms for power failure, sensor failure and low flow lasting > 10 minutes

## Specifications:

Flow Rate:	0.5 - 5 lpm
O <sub>2</sub> Purity %:	93% ± 3% *
Outlet Pressure:	5 psi ± 6.23 psi
Power Consumption:	360W (average)
Sound Level:	≤50 db
Dimensions:	21 <sup>3</sup> / <sub>10</sub> "H x 13"W x 10 <sup>3</sup> / <sub>10</sub> "D
Weight:	36 lbs.
Warranty:	3 years or 12,000 hours of compressor usage

\*0.5 - 5 LPM after running for 30 minutes

## Preventive Maintenance

### Once a Year:



Clean cabinet filter; replace intake filter

### Once every 2 years:



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.





# INVACARE® PERFECTO2™ V

5-LITER OXYGEN CONCENTRATOR



#37239



**Yes, you can.®**

- Industry-leading brand
- Built-in alarms for O<sub>2</sub> purity and flow rate come standard
- Economical price point

#### Specifications:

Flow Rate:	0.5 - 5.0 lpm
O <sub>2</sub> Purity %:	87% - 95.6%
Outlet Pressure:	5 psi
Power Consumption:	325W
Sound Level:	43 dB
Dimensions:	13"W x 11½"D x 23"H
Weight:	39 lbs.
Warranty:	3-year limited



Watch a short video and see how truly fast and easy these maintenance steps are!

Visit [DirectSupply.net/oxygen](http://DirectSupply.net/oxygen)

## Preventive Maintenance

### Once a Week:



Clean the cabinet filter.

### Once a Year:



Check and, if necessary, change the inlet compressor filter. We also recommend changing between residents.



Check and, if necessary, change the bacteria filter. We also recommend changing between residents.



Verify the power-loss alarm is working. Let the concentrator run for 1 minute then unplug the power cord. An alarm should sound, indicating it is working properly.

### Once Every 3 Years:



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.



# CAIRE® COMPANION 5™

## 5-LITER OXYGEN CONCENTRATOR

### Preventive Maintenance

#### Once Every 2 Years:



Check and, if necessary, change the air intake filter. We also recommend changing between residents.



Check and, if necessary, change the HEPA filter. Direct Supply suggests changing filter between residents.



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

#### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.



#C5319

CAIRE®

- Maintains higher O<sub>2</sub> purity as flow rate increases
- Minimizes “exhale” noise for improved resident experience
- Reduces power consumption by 15% when running at 2 lpm or below
- Optional alarm screen displays error codes to specify technical issues
- Only two filters to change every 2 years – no weekly preventive maintenance

Specifications:	
Flow Rate:	0.5 - 5.0 lpm
O <sub>2</sub> Purity %:	90% +5.5 / -3%
Outlet Pressure:	4.6 psi
Power Consumption:	250W at 2 lpm, 350W at max.
Sound Level:	40 dB
Dimensions:	12½"W x 13½"D x 21½"H
Weight:	36 lbs.
Warranty:	3 years*

# RESPIRONICS EVERFLO

## 5-LITER OXYGEN CONCENTRATOR



#96676

**PHILIPS**  
**RESPIRONICS**

- Recessed flow meter and metal output valve improve durability
- Optional alarms for oxygen purity and flow rate
- Only two filters to change every 2 years – no weekly preventive maintenance

### Specifications:

Flow Rate:	0.5 - 5.0 lpm
O <sub>2</sub> Purity %:	90% - 96%
Outlet Pressure:	5½ psi
Power Consumption:	350W
Sound Level:	45 dB
Dimensions:	15"W x 9½"D x 23"H
Weight:	31 lbs.
Warranty:	3 years

\*2-year extended warranty available

## Preventive Maintenance

### Once a Year:



Verify the power-loss alarm is working. Let the concentrator run for 1 minute then unplug the power cord. An alarm should sound, indicating it is working properly.

### Once Every 2 Years:



Check and, if necessary, change the inlet compressor filter. We also recommend changing between residents.



Check and, if necessary, change the micro disc bacteria filter. We also recommend changing between residents.



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.

# DEVILBISS® COMPACT

5-LITER OXYGEN CONCENTRATOR

## Preventive Maintenance

### Once a Week:



Clean the cabinet filter.

### Once Every 2 Years:



Verify the power-loss alarm is working. Let the concentrator run for 1 minute then unplug the power cord. An alarm should sound, indicating it is working properly.



Inspect intake filter; replace as necessary.

### Once Every 3 Years:



Check and, if necessary, change the final bacteria filter. We also recommend changing between residents.



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.



#17121

**drive** | **DeVilbiss**  
HEALTHCARE

- Purity sensor attached to the concentrator checks the purity level of the oxygen, allowing caregivers to feel secure that the oxygen flowing is safe for the resident
- Pressure-compensated flow meter displays accurate flow
- Turndown technology automatically activates at 2½ lpm or less to save energy and minimize stress on compressor

Specifications:	
Flow Rate:	1 to 5 lpm
O <sub>2</sub> Purity %:	93% ±3% at all settings
Outlet Pressure:	8.5 psi
Power Consumption:	310W at 5 liters per minute; 275W in Turn-Down (at or below 2½ lpm)
Sound Level:	48 dB
Dimensions:	13½"W x 12"D x 24½"H
Weight:	36 lbs.
Warranty:	3 years

1-800-634-7328 . [DirectSupply.net](http://DirectSupply.net)



# 10L Oxygen Concentrators

10L concentrators provide up to 10 liters of oxygen per minute and are ideal for any residents with high flow needs, or those who are prescribed over 5 liters of oxygen per minute. Key selection criteria (in addition to price point) include sound level, preventive maintenance requirements, overall size, psi and presence of unique features. Higher psi levels are typically ideal for residents with longer tubing or trach connections. Some 10L models include unique features, such as dual flow meters and outputs, which allow up to 5 lpm of oxygen to be delivered to two different residents from one machine. Please review the information in the following pages to select the solution that best fits the needs of your residents.



Invacare® Platinum™ 10  
with Oxygen Monitor

**PAGE 13**

#80911



Respironics Millennium M10

**PAGE 14**

#75875, #75876



AirSep® NewLife® Intensity 10

**PAGE 15**

#A9972 Single Flow, #A9974 Dual Flow

Manufacturer	Invacare	Respironics	AirSep
<b>Unique Features</b>	<ul style="list-style-type: none"> <li>• SensO<sub>2</sub> oxygen monitor keeps track of purity levels; also available without monitor</li> <li>• Semi-recessed flow meter</li> <li>• One-piece cabinet is simple to remove for maintenance</li> <li>• Uses capacitor rather than battery</li> <li>• Flow meter ball drops to visually indicate loss of pressure for resident safety</li> </ul>	<ul style="list-style-type: none"> <li>• Optional O<sub>2</sub> percentage indicator ultrasonically measures O<sub>2</sub> output</li> <li>• Durable casters for easy transport</li> <li>• Large humidifier assembly area</li> </ul>	<ul style="list-style-type: none"> <li>• High outlet pressure designed to power high-acuity respiratory accessories: nebulizers, venti masks, long oxygen tubing</li> <li>• Simplified tracheostomy setup with jet nebulizer attachment</li> <li>• Several alarms for added security</li> </ul>
<b>Sound Level</b>	58 dB	50 dB	55 dB
<b>Power Consumption</b>	585W	600W	590W
<b>Outlet Pressure</b>	9 ±0.5 psi	10 - 30 psi	20 psi
<b>Warranty</b>	Full 3 years	Full 3 years with optional 2-year extension	Full 3 years with optional 2-year extension

# INVACARE® PLATINUM™ 10

## 10-LITER OXYGEN CONCENTRATOR

### Preventive Maintenance

#### Once a Week:



Clean the cabinet filter.

#### Once a Year:



Check and, if necessary, change the inlet compressor filter. We also recommend changing between residents.



Check and, if necessary, change the bacteria filter. We also recommend changing between residents.



Verify the power-loss alarm is working. Let the concentrator run for 1 minute then unplug the power cord. An alarm should sound, indicating it is working properly.

#### Once Every 3 Years:



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

#### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.



#80911



Yes, you can.®

- Trusted and reliable brand
- Optional alarms for flow rate and purity
- 3-year warranty

#### Specifications:

Flow Rate:	2 - 10 lpm
O <sub>2</sub> Purity %:	87% - 94%
O <sub>2</sub> Pressure:	9 ±0.5 psi
Power Consumption:	585W
Sound Level:	58 dB
Dimensions:	18 <sup>3</sup> / <sub>8</sub> "W x 14 <sup>3</sup> / <sub>8</sub> "D x 26 <sup>3</sup> / <sub>8</sub> "H
Weight:	54 lbs.
Warranty:	3-year limited

# RESPIRONICS MILLENNIUM M10

## 10-LITER OXYGEN CONCENTRATOR



#75876

**PHILIPS**  
**RESPIRONICS**

- Optional alarms for purity and flow rate
- Large humidifier bottle area
- Filters replaced every 2 years

### Specifications:

Flow Rate:	10 lpm (1-liter increments)
O <sub>2</sub> Purity %:	92% $\pm$ 4% at 8 - 10 lpm
	94% $\pm$ 2% at 3 - 7 lpm
	92% $\pm$ 4% at 1 - 2 lpm
O <sub>2</sub> Pressure:	10 - 30 psi
Power Consumption:	600W
Sound Level:	less than 50 dB
Dimensions:	19"W x 13"D x 27"H
Weight:	53 lbs.
Warranty:	1 year

## Preventive Maintenance

### Once a Week:



Clean the cabinet filter.

### Once Every 2 Years:



Check and, if necessary, change the inlet HEPA filter and pre-inlet filter. We also recommend changing between residents.



Check and, if necessary, change the bacteria filter. We also recommend changing between residents.



Check and, if necessary, change the long-life filter. We also recommend changing between residents.



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.



# AIRSEP® NEWLIFE® INTENSITY 10

## 10-LITER OXYGEN CONCENTRATOR

### Preventive Maintenance

#### Once a Week:



Clean and, if necessary, change the intake (gross particle) filter. We also recommend changing between residents.

#### Once Every 5,000 Hours:



Check and, if necessary, change the felt filter. We also recommend changing between residents.

#### Once a Year:



Verify the power-loss alarm is working. Let the concentrator run for 1 minute then unplug the power cord. An alarm should sound, indicating it is working properly.

#### Once Every 2 Years:



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

#### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.



#A9974

**AIRSEP®**  
A Chart Industries Company

- Available with single or dual flow meters and outputs
- Optional dual flow meter on 10 lpm models allows for two residents to receive up to 5 lpm at once
- Optional second output valve can be used for nebulizer treatments
- 20 psi output ideal for high flow needs

#### Specifications:

Flow Rate:	2 - 10 lpm
O <sub>2</sub> Purity %:	92% at 2 - 9 lpm, 90% at 10 lpm
O <sub>2</sub> Pressure:	20 psi
Power Consumption:	590W
Sound Level:	40 dB
Dimensions:	16½"W x 14½"D x 27½"H
Weight:	58 lbs.
Warranty:	3 years

# Portable Oxygen Concentrators

Portable oxygen concentrators are the most lightweight and mobile O<sub>2</sub> delivery solutions available. Ranging from 4.4 to 20 lbs., these compact devices allow for AC, DC or battery power to allow oxygen therapy to be delivered while on the go. Resident activities, outside physician visits, general travel and power outages are popular reasons for using portable concentrators. Key selection criteria include flow rate (be sure to note differences between continuous and intermittent delivery options), battery life, size and weight. Please review the information on the following pages to select the solution that best fits the needs of your residents.



Respironics SimplyGo  
**PAGE 18**  
#A0065



Respironics SimplyGo Mini  
**PAGE 19**  
#E1773, #E1774



Caire® Eclipse 5®  
**PAGE 20**  
#C4575

Manufacturer	Respironics	Respironics	Caire
<b>Flow Rate</b>	0.5 - 2.0 continuous flow 1 - 6 lpm pulse in 0.5 lpm increments	0.5 - 3.0 lpm in 0.5 lpm increments	0.5 to 3.0 lpm continuous, 1 - 9 pulse settings
<b>O<sub>2</sub> Purity %</b>	87% - 96%	90% +5.5 / -3%	90% +5.5 / -3%
<b>Sound Level</b>	≤43 dB at pulse setting 2	43dBA typical at pulse setting 2"	48 dBA at 3.0 lpm continuous flow; 40 dBA at 3.0 pulse dose setting
<b>Battery Life</b>	3½ hours / 7 hours with extra battery	4½ hours	2 hours at 2.0 lpm continuous flow
<b>Dimensions</b>	10"W x 6"D x 11½"H	8⅞"W x 3⅝"D x 9⅞"H	12⅞"W x 7⅞"D x 19⅞"H
<b>Weight</b>	10 lbs., 11.5 lbs. with extra battery	5 lbs.	18.4 lbs. with battery installed
<b>Warranty</b>	2 years	3-year warranty on the system, 1-year warranty on the sieve	3 years on concentrator, 1 year on battery and accessories



Caire® Freestyle® Comfort®

**PAGE 21**

#6YR11, #8VK42, #8VK43



Invacare® Platinum

**PAGE 22**

#29V89, #29V90

Caire	Invacare
1 - 5 pulse settings	1 - 4 pulse settings
90% +5.5 / -3%	87.0% - 95.6%
40 dBA at pulse setting 2	≤ 40 dBA on setting 2
Up to 4 hours with 8-cell battery pack. Up to 8 hours with 16-cell battery pack	Charge one battery in 2 hours 18 minutes; charge two batteries in 4 hours 36 minutes
7 <sup>3</sup> / <sub>10</sub> "W x 3 <sup>1</sup> / <sub>10</sub> "D x 10"H	9.45"H x 7.5"W x 3.88"D increments
5 lbs.	4.98 lbs., including unit and battery (not including carrying case)
3 years on concentrator, 1 year on battery and accessories	5 years limited on concentrator, 2 years limited on compressor, 1 year limited on sieve, 1 year limited on batteries



# RESPIRONICS SIMPLYGO

## PORTABLE OXYGEN CONCENTRATOR



#A0065

**PHILIPS**  
RESPIRONICS

- Nonclinical style and ease of use make it appealing to residents
- Easy-to-remove battery for quick maintenance
- Multiple alarm types make troubleshooting easy

### Specifications:

Flow Rate:	0.5 - 2.0 continuous flow 1 - 6 lpm pulse in 0.5 lpm increments
O <sub>2</sub> Purity %:	87% - 96%
O <sub>2</sub> Pressure:	3 psi
Power Consumption:	150W while charging 120W while not charging
Sound Level:	≤ 43 dB at pulse setting 2
Battery Life:	3½ hours / 7 hours with extra battery
Dimensions:	10"W x 6"D x 11½"H
Weight:	10 lbs.; 11.5 lbs. with extra battery
Warranty:	2 years

## Preventive Maintenance

### Once Every 1 - 2 Years:



Check and, if necessary, change the inlet filter. We also recommend changing between residents.

### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.

# RESPIRONICS SIMPLYGO MINI

## PORTABLE OXYGEN CONCENTRATOR

### Preventive Maintenance

#### Periodic intervals:



Clean and replace the cannula and tubing as instructed by the manufacturer and your equipment provider.

#### When changing residents:



Clean and disinfect the exterior covers of the device and rechargeable battery between patient use and as needed.



#E1773 shown  
with brown  
backpack

**PHILIPS**  
**RESPIRONICS**

- Delivers the highest oxygen output for portable concentrators weighing 5 lbs or less
- External battery design is easy to install and change
- LCD touchscreen is easy to read and use
- Two battery option available: standard (up to 4.5 hrs) and extended (up to 9 hrs)

Specifications:	
Flow Rate:	0.5 - 3.0 lpm in 0.5 lpm increments
O <sub>2</sub> Purity %:	90% +5.5/-3%
Sound Level:	43dBA typical at pulse setting 2"
Battery Life:	4½ hours
Dimensions:	83/10"W x 33/5"D x 92/5"H
Weight:	5 lbs.
Warranty:	3-year warranty on the system, 1-year warranty on the sieve

# CAIRE® ECLIPSE 5®

## PORTABLE OXYGEN CONCENTRATOR



#C4575

CAIRE®

- Delivers the highest pulse dose oxygen output of any portable oxygen concentrator on the market
- Features autoSAT technology, which adjusts to the resident's respiratory rate as it increases and decreases
- Continuous flow settings 0.5 to 3.0 lpm (0.5 liter increments)

Specifications:	
Flow Rate:	0.5 - 3.0 lpm
Battery Life:	2 hours at 2 lpm continuous flow 5.1 hours at a 2 setting
O <sub>2</sub> Purity %:	90% +5.5 / -3%
O <sub>2</sub> Pressure:	5 psi
Power Consumption:	52W at 1.0 lpm continuous flow; 145W at 3.0 lpm; 45W at 1.0 pulse dose; 95W at 6.0 pulse dose
Sound Level:	45 dBA at 3.0 lpm continuous flow; 40 dBA at 3.0 pulse dose setting
Dimensions:	7 <sup>1</sup> / <sub>10</sub> "D x 12 <sup>3</sup> / <sub>10</sub> "W x 19 <sup>3</sup> / <sub>10</sub> "H
Weight:	15 lbs.
Warranty:	3 years

## Preventive Maintenance

### Daily:



Clean and, if necessary, change the air inlet filter or once per week. Replace annually.

### Once a Year:



Replace the HEPA filter. We also recommend changing between residents.



Replace the compressor intake filter. We also recommend changing between residents.



Test the oxygen purity every time the device casing is opened, which is once annually as part of yearly preventive maintenance.

### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.



# CAIRE® FREESTYLE® COMFORT®

## PORTABLE OXYGEN CONCENTRATOR

### Preventive Maintenance

#### Once a Week:



Clean 2 air intake filters. Your oxygen provider may advise cleaning more frequently depending on operating conditions.

#### Every 3-6 months:



Replace the nasal cannula and tubing (every 3 months if daily use), or as recommended by the cannula manufacturer or your oxygen provider.

#### When changing residents:



Discard oxygen tubing, cannula/mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.



#6YR11

CAIRE®

- UltraSense sensitive breath technology
- Ergonomic shape
- Color display and glow in the dark keypad
- Long battery life up to 8 hours
- Internal filters designed to last the life of the device—no replacement needed

Specifications:	
Flow Rate:	1 - 5 pulse settings
O <sub>2</sub> Purity %:	90% +5.5/-3%
Sound Level:	40 dBA at pulse setting 2
Battery Life:	Up to 4 hours with 8-cell battery pack. Up to 8 hours with 16-cell battery pack
Dimensions:	7 <sup>3</sup> / <sub>10</sub> "W x 3 <sup>1</sup> / <sub>10</sub> "D x 10"H
Weight:	5 lbs.
Warranty:	3 years on concentrator, 1 year on battery and accessories

# INVACARE® PLATINUM

## PORTABLE OXYGEN CONCENTRATOR



#29V89,  
#29V90



Yes, you can.

- Semi-pulse technology adjusts unit automatically to deliver the right amount of oxygen
- Easy-to-use four-button interface
- Dual intakes maximize heat dissipation
- Reinforced seals on screen and battery door, integrated drainage channels, and downward-facing ports and vents that meet IP22 water resistance standards for exposure up to 10 minutes

### Specifications:

Flow Rate:	1 - 4 pulse settings
O <sub>2</sub> Purity %:	87.0% - 95.6%
Sound Level:	≤ 40 dBA on setting 2
Battery Life:	5 hours/10 hours with extra battery (on setting 1)
Dimensions:	7.5"W x 3.88"D x 9.45"H increments
Weight:	4.98 lbs., including unit and battery (not including carrying case)
Warranty:	5 years limited on concentrator, 2 years limited on compressor, 1 year limited on sieve, 1 year limited on batteries

## Preventive Maintenance

### Weekly:



Record date of service and elapsed hours. Clean the air intake filter located on the carry bag at least once each week. Use a vacuum cleaner or nylon brush to clean dust/debris from the air intake filter screen. Inspect cabinet, electrical cords and AC adapter for damage.

### Periodically:

Clean the concentrator cabinet. Turn off the concentrator and use a damp cloth or sponge with a mild detergent to gently clean the exterior case. Towel dry or allow to completely air-dry before returning to carry bag and prior to operating.

### Every 3 Years:

Check oxygen purity. Perform functional test.

### When changing residents:

Dispose and replace cannula and tubing. Clean filters and cabinet. Check inlet filter screen for damage. Check oxygen purity. Check/replace outlet filter. Perform functional test.







1-800-634-7328 • [DirectSupply.net](http://DirectSupply.net)