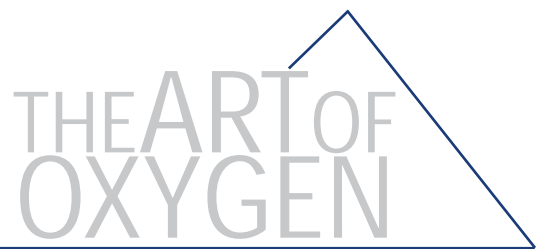


# CREATE BETTER PATIENT OUTCOMES



## VisionAire™ 2, 3 & 5

Compact Stationary Oxygen Concentrators

### VisionAire™ 2 — For Pediatric Oxygen Needs

VisionAire 2 supports pediatric care with two types of precision flowmeters. The standard flowmeter has 1/8 LPM increments ranging from 1/8 LPM up to 2 LPM with CCM markings for easy conversion, and is suitable for adult use where lower power consumption and cooler operating temperatures are valued. The alternative flowmeter has 1/10 increments ranging from .10 LPM up to 1.0 LPM.

### Lightest, Quietest, and Most Power-Efficient at 3 & 5 LPM

Many oxygen patients around the world rely on the everyday dependability of oxygen concentrators for all of their in-home oxygen needs.

Patients and providers have long established their objectives concerning in-home oxygen. Only with the VisionAire™ series compact concentrators, including VisionAire 3 & 5, are all these objectives met.

### Cost-Effective, Maintenance-Free Units

You can experience the added assurance of maintenance-free oxygen concentrators, fully backed by the expert in oxygen-generating technology. This helps ensure that you maximize the potential of your equipment inventory while greatly reducing or eliminating any unnecessary down time.

The technology of these filter-free units offers AirSep's time-proven expertise in a smaller cabinet that will please patients and their physicians, and meet your business requirements. Save time and money with the VisionAire Family!

### With Safety in Mind

Important safety features include a backlined flowmeter for viewing accuracy and proper setting, a locking flow, and overdraw protection. Each concentrator is equipped with a resettable circuit breaker, a dual-function compliance/hour meter, and well-defined system alarms.

### FEATURES

- △ Most power-efficient 3 LPM (175 W) & 5 LPM (290 W) units on the market
- △ Compact, lightweight cabinet design — 30 lb (13.6 kg)
- △ Near silent operation with a low sound level of just 40 dBA
- △ Maintenance-free
- △ VisionAire 2 equipped with oxygen monitor. Optional for VisionAire 3 & 5
- △ Optional air outlet for nebulizer treatments for VisionAire 3 & 5



Presented With Compliments From  
[www.DirectHomeMedical.com](http://www.DirectHomeMedical.com)



**Call 888-505-0212 to order!**

## VisionAire™ 2, 3 & 5

Compact Stationary Oxygen Concentrators



## Product Specifications

	VisionAire 2	VisionAire 3	VisionAire 5
Oxygen Concentration*	Up to 1 LPM at 95.0% +0.5%/-3%; 2 LPM at 90% +5.5%/-3%	0.5-3 liters per minute at 90% + 5.5/ -3%	1-5 liters per minute at 90% + 5.5/ -3%
Dimensions In (cm)	20.8 x 14.1 x 11.5 (52.8 x 35.8 x 29.2)	20.8 x 14.1 x 11.5 (52.8 x 35.8 x 29.2)	20.8 x 14.1 x 11.5 (52.8 x 35.8 x 29.2)
Weight	30 lb; shipping weight - 37 lb (13.6 kg; shipping weight - 16.7 kg)	30 lb; shipping weight - 37 lb (13.6 kg; shipping weight - 16.7 kg)	30 lb; shipping weight - 37 lb (13.6 kg; shipping weight - 16.7 kg)
Electrical	115 V, 60 Hz, 200 watts 230 V, 50 Hz, 200 watts 230 V, 60 Hz, 200 watts	100 V, 50/60 Hz, 175 watts 115 V, 60 Hz, 175 watts 230 V, 50 Hz, 175 watts 230 V, 60 Hz, 175 watts	115 V, 60 Hz, 3 amps, 290 watts 220-240 V, 50 Hz, 1.5 amps, 290 watts 230 V, 60 Hz, 1.5 amps, 290 watts
Sound Level	40 dBA	40 dBA	40 dBA
Alarms	Power failure, High and low pressure, High temperature, No flow, Low concentration	Power failure, High and low pressure, High temperature, No flow, Low concentration (with optional oxygen monitor)	Power failure, High and low pressure High temperature, No flow, Low concentration (with optional oxygen monitor)
Relative Humidity	Up to 95% (non-condensing)	Up to 95% (non-condensing)	Up to 95% (non-condensing)

\*Based on an atmospheric pressure of 14.7 psia (101 kPa) at 70° F (21 °C). Operating unit outside of operational temperature range can affect performance

**WARRANTY:** Five-year parts warranty. Other warranty option available.

**INTERNATIONAL APPROVALS:** CE 0459; ISO 9001:2008 and ISO 13485:2003-certified.

## Ordering Information

Description	Catalog Number**	Description	Catalog Number**
VisionAire 2 with oxygen monitor (115 V, 60 Hz unit)	AS096-8	VisionAire 5 (115 V, 60 Hz unit)	AS098-1
VisionAire 2 with oxygen monitor (230 V, 50 Hz unit)	AS096-9	VisionAire 5 (220-240 V, 50 Hz unit)	AS098-2
VisionAire 2 with oxygen monitor (230 V, 60 Hz unit)	AS096-10	VisionAire 5 (230 V, 60 Hz unit)	AS098-3
VisionAire 3 (230 V, 50 Hz unit)	AS096-1	VisionAire 5 with oxygen monitor (115 V, 60 Hz unit)	AS098-4
VisionAire 3 with oxygen monitor (230 V, 50 Hz unit)	AS096-2	VisionAire 5 with oxygen monitor (220-240 V, 50 Hz unit)	AS098-5
VisionAire 3 with oxygen monitor; UK-style powercord (230 V, 60 Hz unit)	AS096-3	VisionAire 5 with oxygen monitor (230 V, 60 Hz unit)	AS098-6
VisionAire 3 with oxygen monitor; Japan-style power cord (100 V, 50/60 Hz unit)	AS096-4	VisionAire 5 with air outlet (115 V, 60 Hz unit)	AS098-707
VisionAire 3 with oxygen monitor (230 V, 60 Hz unit)	AS096-5	VisionAire 5 with air outlet (220-240 V, 50 Hz unit)	AS098-708
VisionAire 3 (115 V, 60 Hz unit)	AS096-6	VisionAire 5 with air outlet (230 V, 60 Hz unit)	AS098-709
VisionAire 3 with oxygen monitor (115 V, 60 Hz unit)	AS096-7	VisionAire 5 with oxygen monitor and air outlet (115 V, 60 Hz unit)	AS098-710
		VisionAire 5 with oxygen monitor and air outlet (220-240 V, 50 Hz unit)	AS098-711
		VisionAire 5 with oxygen monitor and air outlet (230 V, 60 Hz unit)	AS098-712

\*\*Other model units available. Catalog Numbers reflect US English Part Numbers, for language-specific part numbers, please contact Customer Service.

CAIRE, Inc.

2200 Airport Industrial Drive, Suite 500

Ball Ground, GA 30101

Ph 716-691-0202 • Toll-Free 1-800-482-2473 (CAIRE) or 1-800-874-0202 (AirSep)

Fax 888-932-2473 (CAIRE) or 716-691-4141 (AirSep)

CAIRE Industries reserves the right to discontinue its products, or change the prices, materials, equipment, quality, descriptions, specifications and/or, processes to its products at any time without prior notice and with no further obligation or consequence. All rights not expressly stated herein are reserved by us, as applicable.

Chart BioMedical, Ltd.

Unit 6, Ashville Way

Wokingham RG41 2PL, United Kingdom

Ph +44(0) 1189 367060 • Fax +44(0) 1189 799245

Copyright © 2013 Chart Industries

ML-CONC0003 Rev C