

for each *BREATH* your patient takes



CAIRE solutions for LIFE.

A multitude of options for your patients, a simple decision for your business.

CAIRE's robust inventory of stationary concentrators boasts a wide variety of features and benefits. Depending on your business needs, there is a perfect choice for you and your patients.

- Treat a wide a range of patients—from pediatric to LTC
- Lightweight and power-efficient 2, 3, 5 and 10 LPM options
- Cost-effective, low-maintenance units
- Exclusive features like ultraSILENT and autoFLOW

Solutions for the entire continuum of CAIRE Educate + Titrate = Saturate.





Call 1.800.482.2473 to order! www.chartindustries.com/Respiratory-Healthcare

The Best Choices for Your Patients

CAIRE's solutions give providers the ability to help both the most clinically difficult patient and the most difficult to please—all with one product portfolio.

CAIRE Companion 5[™] **ec**

Compact Stationary Oxygen Concentrator

CAIRE's 5 LPM compact stationary is designed specifically for quality, performance and reliability. Using state-of-the-art technology and high-quality parts, the Companion 5 is a robust, durable, and technologically advanced option.

Patent-pending Technology

- autoFLOW™ technology optimizes overall performance
 - · Adjusts valve cycle timing based on flow rates
 - Reduces compressor load by 25% at 2 LPM
 - Decreases wear on all major components
- ultraSILENT™ technology virtually eliminates purge (exhaust) noise

Ease of Service

- Limited connections and modular design for easy service
- No cabinet filter to clean; no 9-volt battery to replace
- Intake filter accessible without opening case

Eco Friendly

 Less than 300 W power consumption at 3.0 LPM and lower flow rates, reducing electrical costs



Ordering Information

Description

Companion 5 Concentrator (120 V, 60 Hz), Non-OCSI, USA Cord Companion 5 Concentrator (120 V, 60 Hz), OCSI, USA Cord

Part Number 15067013 15067005



NewLife® Elite

Robust Stationary Oxygen Concentrator

The time-proven NewLife Elite concentrator delivers up to 5 LPM of the rapeutic oxygen in home, hospital, and clinical settings. Units are available with an optional O_2 monitor.

- Flow meter available for pediatric and other low flow applications (0.125–2 LPM)
- Optional air outlet for nebulizer treatments

Ordering Information

DescriptionCatalog NumberDescriptionCatalog Number120 V, 60 Hz UnitAS005-1120V, 60Hz (w/OM)AS005-4

For dual flow, air outlet, or pediatric options please contact customer service for catalog numbers.

NewLife® Intensity Series

Power-Efficient Oxygen Concentrators up to 10 LPM

The NewLife Intensity series combines high pressure with high flow to create up to 10 LPM, operating at only 590 watts.

- Dual flow configuration optional
- Outlet pressure approximately three times higher than most other concentrators, designed to serve special applications:
 - Trache set-up
 - Large volume jet nebulizers
 - Venti-masks
 - Medication nebulizers
 - Long oxygen tubing runs
 - Connect two units together for higher flow rates

Ordering Information -

 Description
 Catalog Number

 120V/60Hz
 AS099-100

 120V/60Hz, OM
 AS099-101

 120V/60Hz, Dual Flow
 AS099-1

 120V/60Hz, Dual Flow, OM
 AS099-4

Note: For NewLife Intensity 8 LPM Ordering Information, contact Customer Service.



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.





VisionAire 3 & 5

Lightweight and Power Efficient at 3 & 5 LPM

VisionAire 3 and 5 are incredibly power-efficient stationary oxygen concentrators, using less than 300W at all flow rates. Offering up to 3 LPM and 5 LPM, respectively, the VisionAire 3 and 5 weigh only 30 lbs each.

Cost-Effective, Maintenance-Free Units

The unique design of the VisionAire eliminates costly preventative maintenance schedules. This helps ensure that you maximize the potential of your equipment inventory while greatly reducing or eliminating any unnecessary down time.

Eliminating preventative maintenance costs, combined with low failure rates, creates a high-performing stationary concentrator with a low total cost of ownership.

With Safety in Mind

Important safety features include a back-lined flowmeter for viewing accuracy and proper setting, and locking flow rates via easy regulator adjustment. Each concentrator is equipped with a resettable circuit breaker, a dual-function hour meter, and well-defined system alarms.

Ordering Information

Description Catalog Number** VisionAire 2 w/oxygen monitor (115 V, 60 Hz unit), USA Cord AS096-8 VisionAire 3 (115 V, 60 Hz unit), USA Cord AS096-6 VisionAire 3 w/oxygen monitor (115V, 60 Hz unit), USA Cord AS096-7 VisionAire 5 (115 V, 60 Hz unit), USA Cord AS098-1 VisionAire 5 w/air outlet (115 V, 60 Hz unit), USA Cord AS098-707 AS098-4 VisionAire 5 w/ oxygen monitor (115V/60Hz) USA Cord VisionAire 5 w/oxygen monitor and air outlet (115 V, 60 Hz unit) AS098-710 ** Other model units available, please contact Customer Service.

Companion 5 Product Specifications ————

	·		
1	Companion 5		
Oxygen Concentration*	90% +5.5 / -3%		
Flow Rate	Continuous 0.5 to 5.0 LPM		
Oxygen Outlet Pressure	4.6 psig (31.7 kPa) nominal		
Dimensions	21.5 in H x 12.5 in W x 13.5 in D		
	54.6 cm H x 31.8 cm W x 34.2 cm D		
Weight	36 lbs. (16.3 kg)		
Nominal Sound Level	40 dB(A) @ 2.0 LPM		
Power Consumption	285 watts at 2.0 LPM, 350 watts maximum		
Alarms	Power Failure, Flow Rate Error, General System Malfunction		
	Low concentration (with optional OCSI)		
Operating Environment	41° F to 104° F (5°C to 40°C), up to 10-95% relative humidity		
Operating Altitude	-1,253 to 9,878 ft (-382 to 3,010 m)		
Storage Environment	-40° F to 158° F (-40°C to 70°C), up to 95% relative humidity		
Filters	Intake Filter (two year replacement), HEPA Filter (lifetime)		
1			



NewLife Product Specifications

	•		
	NewLife Elite	NewLife Intensity	
Oxygen Concentration*	1-3 LPM: 95% +0.5/-3%	8 LPM: 2-7 LPM: 92%+3.5/-3%; 8 LPM: 90%+5.5/-3%	
	4LPM: 92% +3.5/-3%		
	5LPM: 90% +3.5/-3%	10 LPM: 2-9 LPM: 92%+3.5/-3%; 10 LPM: 90%+5.5/-3%	
Oxygen Outlet Pressure	7-9 psig (48-62 kPa)	20 psig (138 kPa)	
Dimensions	28.5 in H x 15.7 in W x 14.5 in. D	27.5 in H x 16.5 in W x 14.5 in D	
	72.4 cm H x 40.0 cm W x 36.8 cm D	(69.9 cm H x 41.9 cm W x 36.8 cm D)	
Weight	54 lb (24.5 kg)	8 LPM: 54 lb (24.5 kg)	
		10 LPM: 58 lb (26.3 kg)	
Nominal Sound Level	48 dB(A)	8 LPM: 52 dB(A); 10LPM: 55 dB(A)	
Power Consumption	350 watts	8 LPM: 410 watts; 10 LPM: 590 watts	
Alarms	Battery test, High Temperature, Power failure, High	Battery test, High Temperature, Power failure, High and low	
	and low pressure, Low concentration (with optional	pressure, Low concentration (with optional oxygen monitor)	
	oxygen monitor)		
Operating Environment	41° F to 104° F (5°C to 40°C), UP to 95% humidity		
Storage Environment	-4° F to 140° F (-20°C to 60°C), up to 95% relative humidity		
Filters	Gross Particle (Cabinet Filter), HEPA Filter (Lifetime), Optional Felt Filter		

	'		
	VisionAire 2	VisionAire 3	VisionAire 5
Oxygen*	Up to 1 LPM at 95.0% +0.5%/-3%;	0.5-3 liters per minute at 90% + 5.5/ -3%	1-5 liters per minute at 90% + 5.5/ -3%
Concentration	2 LPM at 90% +5.5%/-3%		
Dimensions	20.8 in H x 14.1 W in x 11.5 in D	20.8 in H x 14.1 in W x 11.5 in D	20.8 in H x 14.1 in W x 11.5 in D
	(52.8 cm H x 35.8 cm W x 29.2 cm) D	(52.8 cm H x 35.8 cm W x 29.2 cm D)	(52.8 cm H x 35.8 cm W x 29.2 cm D)
Weight	30 lb; shipping weight - 37 lb	30 lb; shipping weight - 37 lb	30 lb; shipping weight - 37 lb
	(13.6 kg; shipping weight - 16.7 kg)	(13.6 kg; shipping weight - 16.7 kg)	(13.6 kg; shipping weight - 16.7 kg)
Power Consumption	200 watts	115 V, 60 Hz, 190 watts	290 watts
		230 V, 50 Hz, 175 watts	
Sound Level	45 dBA	45 dBA	45 dBA
Alarms	Power failure, High and low pressure,	Power failure, High and low pressure,	Power failure, High and low pressure
	No flow, Low O ₂ concentration	No flow, Low O ₂ concentration	No flow, Low O ₂ concentration
	(with optional oxygen monitor)	(with optional oxygen monitor)	(with optional oxygen monitor)
Operating Environme	nt	41 to 105°F (4 to 40°C), 15-95% humidity	
Storage Environment		-4 to 140°F (-20 to 60°C), 15-95% humidity	
1		· ,	

*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: 3-Year Standard Warranty. Other warranty options available.

CAIRE, Inc. 2200 Airport Industrial Drive, Suite 500 Ball Ground, GA 30107 Toll-Free 1-800-482-2473