

**NEW
PRODUCT**

NEWLIFE® intensity

Uniquely qualified to give your patients
**High Pressure and
High Flow together in
One Oxygen Concentrator**

SPECIAL APPLICATIONS

Experience the intensity with AirSep's new 8 liter per minute, high pressure/high flow oxygen concentrator. No one else in today's marketplace harvests the unique technology that enables you to gain both equipment advantages in one stylish, durable cabinet to meet even your most diverse home care and clinical-based applications.

NewLife® Intensity delivers oxygen at 20 psig (138 kPa) for special applications that require more outlet pressure to drive various medical accessories than the standard 4.5–9 psig (31–62 kPa) output of all other concentrators. This one unit can replace the need for two or more devices, particularly where external compressors may have been required, or it can even eliminate the use of expensive liquid oxygen. Use NewLife Intensity to power your oxygen patients' special or unique applications.



DUAL FLOWMETERS INCREASE INVENTORY FLEXIBILITY



Even set up two patients on one device, depending on need, as this product features dual flowmeters to accommodate combined prescriptions up to 8 lpm or special single patient-applications. Or opt for the single flow version of this concentrator, which nicely assists one high flow patient or one patient who needs high pressure oxygen output. All units are available with and without oxygen monitor.

The dual flow version of the unit provides flexibility such as the following:

- Reduces equipment cost and electrical consumption when two patients on oxygen therapy in the same home share one NewLife Intensity unit. (Ideal if only one patient has insurance coverage.)
- Enables dual tubing setups, including usage by:
 - patients who prefer a longer tubing setup during the day and a shorter tubing setup at night. (This is particularly helpful for arthritic patients.)
 - sleep therapy patients to use supplemental oxygen from their NewLife Intensity unit through their sleep therapy device at night and a separate setup for the concentrator during the day.

USE IN ALL ENVIRONMENTS

The new Intensity is the latest AirSep NewLife product to be available for use in all environments. NewLife Elite, AirSep's standard 5 lpm concentrator, is used in home, hospital, and clinical settings in more than 100 countries throughout the world. (NewLife Elite is currently available with Air Outlet, Oxygen Monitor, Pediatric Low Flow, and 6-Liter Dual Flow* options.)

The new Intensity oxygen concentrator gives the same reliability and low maintenance costs as NewLife Elite and is backed by a 3-year parts warranty. Optional 1-year, 5-year, and 7-year warranties are also available.

*6-liter dual and single flowmeter units available as a NewLife Elite option for a limited time.
Call AirSep for quantity pricing.

AIRSEP®

SPECIFICATIONS

PERFORMANCE:

LPM	CONCENTRATION**
1-3	95.5%-92.0%
4	92% $\pm 3\%$
5	90% $\pm 3\%$
6-8**	90% $\pm 3\%$ (87 $\pm 3\%$ — 220-240 (VAC)

**Based on atmospheric pressure of 14.7 psia
(101 kPa) at 70°F (21°C).

**8 lpm capability available with single or dual flow options.

OXYGEN OUTLET PRESSURE:

20 psig (138 kPa)

DIMENSIONS:

28.5 in. H x 15.7 in. W x 14.5 in. D
(72.4 cm high x 40 cm W x 36.8 in. D)

WEIGHT:

54 lb (24.5 kg)

POWER:

120 VAC, 60 Hz, 4.0 Amps
220-240 VAC, 50 Hz, 2.0 Amps
220-240 VAC, 60 Hz, 2.0 Amps

POWER CONSUMPTION:

410 Watts

ALARMS:

High temperature
Power failure
High and low pressure
Battery test
Low oxygen concentration
(with optional oxygen monitor)

AirSep Corporation is ISO 9001:2000-certified



Connect With Us



Take your Business to New Heights

Have your patients experience the Intensity and see how effectively you can take your oxygen business to new heights with an economical solution to high flow and/or high pressure needs. Visit your referral sources to let them know what options NewLife Intensity can offer for unique patient care. Expand your concentrator offerings while you grow your opportunities.



Contact AirSep today for a demo of NewLife Intensity, and test your application with this unique product.

ORDERING INFORMATION

PART NO.	DESCRIPTION
AS094-1	120 VAC, 60 Hz unit, dual flowmeters
AS094-7	220-240 VAC, 50 Hz unit, dual flowmeters
AS094-61	220-240 VAC, 60 Hz unit, dual flowmeters
AS094-4	120 VAC, 60 Hz unit, dual flowmeters, oxygen monitor
AS094-10	220-240 VAC, 50 Hz unit, dual flowmeters, oxygen monitor
AS094-64	220-240 VAC, 60 Hz unit, dual flowmeters, oxygen monitor
AS094-100	120 VAC, 60 Hz unit, single flowmeter
AS094-102	220-240 VAC, 50 Hz unit, single flowmeter
AS094-104	220-240 VAC, 60 Hz unit, single flowmeter
AS094-101	120 VAC, 60 Hz unit, single flowmeter and oxygen monitor
AS094-103	220-240 VAC, 50 Hz unit, single flowmeter and oxygen monitor
AS094-105	220-240 VAC, 60 Hz unit, single flowmeter and oxygen monitor