

NEWLIFE® inTENSivity¹⁰

Maximizing Excellence

With the NewLife® Intensity 10, high pressure and maximum flow in one concentrator means that your most challenging oxygen applications can be met. Even set-ups for two patients are easily achieved through the use of NewLife Intensity 10 — the new, true 10 LPM unit.

Special applications, such as with the use of jet nebulizers, venti masks, and medication nebulization with oxygen, are possible for in-home care, as well as in acute care environments, utilizing the powerful flow from NewLife Intensity 10. This concentrator serves as the driving force behind high flow oxygen applications that might otherwise depend on external compressors and other equipment to meet a variety of more complex respiratory patient needs. Eliminate costly gas or liquid oxygen deliveries for high flow patients.

Highlights:

- Higher outlet pressure for delivering up to 10 LPM of oxygen
- Quiet and efficient operation with PowerPurge™ technology
- Enables the use of standard accessories and long tubing runs without a drop-off in flow
- Low flowmeter blocks for pediatric and other low flow applications available

A Dynamic Duo for the Long-Term or Critical Care Facility

- Whether a husband and wife with combined oxygen needs at home, two patients in a long-term, hospice, or other assisted living facility, or a special clinical application, NewLife Intensity 10 exceeds the necessary requirements in the most economical manner for providers and patients.
- Two units with a 'Y' connector actually provide a "20/20" perspective on how to efficiently and effectively maximize 20 liters per minute at up to 20 psig (138 kPa).

AirSep Corporation

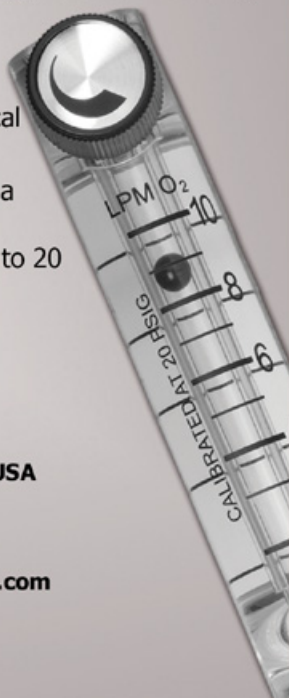
Medical Products Division

401 Creekside Drive • Buffalo, NY 14228-2085 USA

USA/Canada Toll-Free 800.874.0202

Tel: 716.691.0202 • Fax: 716.691.4141

E-mail: mpd@airsep.com • Internet: www.airsep.com



SPECIFICATIONS

PERFORMANCE LPM CONCENTRATION*:

| | |
|---------|-------|
| 2-9 LPM | 92%±3 |
| 10 LPM | 90%±3 |

OXYGEN OUTLET PRESSURE:

20 psig (138 kPa)

DIMENSIONS:

27.5 in. H x 16.5 in. W x 14.5 in. D
69.9 cm H x 41.9 cm W x 36.8 cm D

WEIGHT:

58 lb
26.3 kg

POWER:

120 VAC, 60 Hz
220-240 VAC, 50 Hz

POWER CONSUMPTION:

590 W

ALARMS:

Power failure
High and low pressure
Temperature
Low concentration (with optional oxygen monitor)

* Based on an atmospheric pressure of 14.7 psig (101 kPa) at 70°F (21°C).
Specifications subject to change without notice.

WARRANTY:

A variety of warranty options available.

ORDERING INFORMATION:

| | |
|-----------|--|
| AS099-1 | 120V/60Hz Unit, Dual Flowmeters |
| AS099-4 | 120V/60Hz Unit, Oxygen Monitor, Dual Flowmeters |
| AS099-7 | 220V/50Hz Unit, Dual Flowmeters |
| AS099-10 | 220V/50Hz Unit, Oxygen Monitor, Dual Flowmeters |
| AS099-100 | 120V/60Hz Unit, Single Flowmeter |
| AS099-101 | 120V/60Hz Unit, Oxygen Monitor, Single Flowmeter |
| AS099-102 | 220V/50Hz Unit, Single Flowmeter |
| AS099-103 | 220V/50Hz Unit, Oxygen Monitor, Single Flowmeter |

