NEWLIFE® INTENSITY®

Stationary Oxygen Concentrator

HIGH FLOW AND HIGH PRESSURE COMBINED

Combining high flow and high output pressure makes the NewLife Intensity the premier high flow stationary concentrator for at home and facility use.



(d)

HIGH-PRESSURE APPLICATIONS

The Intensity has an output pressure of 20 psi (137.9 KPa), more than double any other high flow concentrator.

HIGH FLOW DELIVERY

Offering up to 10 LPM, this timeproven concentrator offers higher flow options to serve the patients in hospitals, long-term care facilities, clinics, waiting rooms, or day and night time settings.

DUAL FLOW OPTION

The unique Dual Flow option features two separate flow meters that can provide a total of 10 LPM — allowing two patients to get oxygen from one machine simultaneously.

SEE PRODUCT WARRANTY STATEMENT FOR COMPLETE INFORMATION. Please consult the applicable product instructions for use for product indications, contraindications, warnings, precautions, and detailed safety information.

© Copyright 2020 CAIRE Inc. All Rights Reserved.

NEWLIFE® INTENSITY®

Stationary Oxygen Concentrator

Includes

Oxygen Concentrator

• Cannula Outlet Fitting

Product Features

- High output pressure
- Oxygen monitor
- Easy to service and maintain
- Time-proven NewLife ruggedness and reliability
- Dual flow option available
- Dual function hour meter



FLOW RATE 2–10 LPM

DIMENSIONS 27.5 x 16.5 x 14.5 in (69.9 x 41.9 x 36.8 cm)

WEIGHT 58 lbs (26.3 kg)

SOUND LEVEL 58 dB(A) **0**₂ **CONCENTRATION** 90%+5.5%/-3%

OPERATING ENVIRONMENT 41° to 104°F (5° to 40°C), 15-90% humidity

STORAGE ENVIRONMENT -13 to 158°F (-25 to 70°C) 0-90% humidity MAXIMUM TUBING 200 ft (61 m)

MAINTENANCE SCHEDULE Felt Filter – 1 Year Replacement Intake Filter – Clean Weekly

WARRANTY 3 Years

SEE PRODUCT WARRANTY STATEMENT FOR COMPLETE INFORMATION. Please consult the applicable product instructions for use for product indications, contraindications, warnings, precautions, and detailed safety information.

© Copyright 2020 CAIRE Inc. All Rights Reserved.