



**Transport ventilation
without compromise**

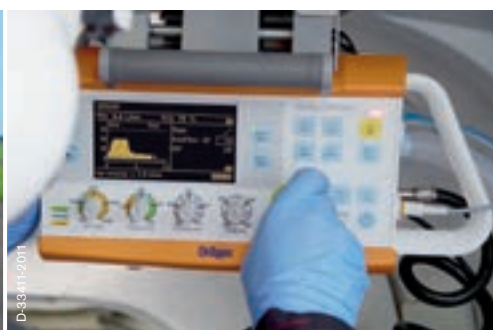
DRÄGER
OXYLOG® 3000 PLUS

Rising up to the challenge



ICU ventilation standard at all times

Whether you're in the field or in the hospital, successful treatment is the result of teamwork. Medical professionals work together to save lives as the patient progresses through a chain of events – from rescue and stabilization to diagnostics, from treatment to recovery and, finally, to discharge. However, a chain is only as strong as its weakest link, and for a variety of reasons, patients are most vulnerable during transport. Maintaining the highest possible standard of ventilation at all times, even during transport, can mean the difference between success and setback.



OXYLOG 3000 PLUS – READY, COMPACT, ROBUST

At Dräger, we took on the challenge – raising the bar in transport ventilation. Drawing on over a century of experience in the field of mechanical ventilation, we created a device that gives you state-of-the-art ventilation in a compact and rugged format that is simple and intuitive to operate. Now, you can confidently provide high-quality ventilation therapy for pediatric and adult patients during transport – anytime, anywhere.

OXYLOG® 3000 PLUS

Ventilation modes	VC-CMV, VC-AC, VC-SIMV, SpnCPAP, PC-BIPAP (PC-SIMV+)
Additional settings	NIV and AutoFlow, Apnea ventilation, Pressure support
Options*	AutoFlow, capnography, real time data export
Operating time (new battery, fully charged, typical ventilation, without CO ₂ sensor, reduced display brightness)	Appr. 9.5 hours
Operating time (new battery, fully charged, typical ventilation)	Appr. 7.5 hours
Weight	Appr. 5.8 kg (basic unit with internal battery)

* Options can be purchased during the initial ordering process or as future upgrades.

ICU ventilation performance for transport

HIGH PERFORMANCE VENTILATION CAPABILITY

- Wide range of pressure and volume controlled ventilation modes
- Adjustable inspiration termination and apnea backup ventilation
- Low oxygen consumption because no basic flow is needed

NON-INVASIVE VENTILATION

- Synchronization with spontaneously breathing patients
- Patient ventilation with automatic leakage compensation

AUTOFLOW® (OPTIONAL)

- ICU ventilation performance to minimize peak airway pressures
- Applicable with all volume controlled modes

INTEGRATED CAPNOGRAPHY (OPTIONAL)

- Mainstream CO₂ sensor for short response times with plug & play functionality
- Integrated monitoring: etCO₂ and waveforms

READY FOR PEDIATRIC PATIENTS

- Accurate tidal volume delivery to 50ml
- Dedicated pediatric breathing circuit



MT-5800-2008



ENHANCED MONITORING

- Uninterrupted displaying of numeric and curve data
- BTPS and automatic altitude compensation

DATA MANAGEMENT (OPTIONAL)

- Real-time data transfer
- Remote service to transfer Oxylog 3000 plus status to DrägerService

SIMPLE OPERATION

- Quick start time, no need of Flow Sensor calibration
- High-visibility display and intuitive user interface

PERFECTLY PORTABLE & PROVEN DURABILITY

- Simple but effective mounting systems for safe, hands-free operation
- Powerful battery with up to 9,5 hours of independent operation

WIDE RANGE OF ACCESSORIES

- Availability of standardized Dräger accessories for the Oxylog family
 - Wall holder, carrying solutions, trolleys and many more

Setting standards for transport ventilation



With the Oxylog 3000 plus, you can choose the system you need today while maintaining a variety of options for the future. A full range of pressure and volume controlled ventilation modes combined with NIV, pressure support, incremental O₂ concentration regulation and apnea ventilation enable high-quality therapy and provide confidence during transport.

With its advanced features and functions, the Oxylog 3000 plus sets standards for transport ventilation that will help you rise up to the challenges of modern transport ventilation – now more than ever.

- Intra- and inter hospital transport
- Comprehensive treatment for emergency care and transport
- Uninterrupted ICU ventilation therapy
- No compromise when transporting ventilated patients
- Enhanced and effective hospital workflow
- Two years service interval without the need of a display change

Accessories

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NIV FULL-FACE MASK CLASSICSTAR®

Dräger offers a wide variety of dedicated accessories for the Oxylog 3000 plus. The ClassicStar NIV full-face mask is designed for non-invasive ventilation therapy. With its air-filled cushion, the mask can be adjusted individually to the patient's face and so provides effective therapy.

Education

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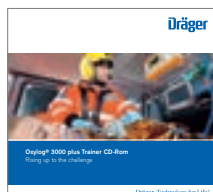


DRÄGER ACADEMY – BASICS OF RESPIRATION AND VENTILATION

How exactly does breathing work? What happens when a person actually “runs out of air” and must be ventilated? All these and various other respiration and ventilation questions are answered by the Dräger eLearning program.

Training

9066314



OXYLOG 3000® PLUS PRODUCT TRAINER

Dräger supports your everyday clinical work with online training offers. With our interactive product trainer you get useful information about the Oxylog 3000 plus and you can easily practice the intuitive control concept and learn operating the device.

Service

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DRÄGERSERVICE – BECAUSE QUALITY COUNTS

For any requirement you have, we have the service contract that fits: from inspection-only and preventive maintenance to complete service packages. We have the answer for your individual needs.

For further information and downloads please visit www.draeger.com

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