



Oxylog® & More

Over the past thirty years, clinicians have deployed the Oxylog family of emergency and transport ventilators to deliver excellent quality of care to their patients.

Proven technology resulting from more than a century of experience in emergency care ventilation assures consistency in quality and performance.

Intuitive operation and an easy-to-read display help you focus on your patient, while standardization of reusable and disposable hose systems facilitates user proficiency and helps streamline inventory management.

Oxylog Family:

Oxylog® 1000

Oxylog® 2000

Oxylog® 2000 plus

Oxylog® 3000

Oxylog® 3000 plus

Not all products are available worldwide.

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OXYLOG® FAMILY

OXYLOG® FAMILY

A	Oxylog® 1000 The Oxylog 1000 is primarily designed for medical professionals who need to provide basic, volume-controlled ventilation and basic alarm functionality to first aid patients. It is essentially designed for use in ambulances and hospital emergency rooms.	2M86106
B	Oxylog® 2000 Oxylog® 2000 is a time-cycled, volume-constant emergency ventilator for patients with a tidal volume starting from 100 ml and upwards. The Oxylog® 2000 has been replaced by the Oxylog® 2000 plus and is no longer part of the Dräger Medical product range.	
C	Oxylog® 2000 plus The Oxylog 2000 plus is primarily designed for medical professionals who require advanced ventilation capabilities, e.g. volume and pressure-controlled modes, non-invasive ventilation or a graphical data interface. It is ideal for pre-hospital as well as in-hospital emergency ventilation and for transport.	5705080
D	Oxylog® 3000 The Oxylog® 3000 offers volume and pressure controlled ventilation including realtime ventilation waveforms for patients in emergency situations and during inter- and intra hospital transport.	2M86300
E	Oxylog® 3000 plus The Oxylog® 3000 plus is primarily designed for medical professionals who need the most sophisticated ventilation and monitoring of current ventilation parameters in order to maintain the highest possible standard of ventilation at all times, especially during transport. Its new features include AutoFlow, integrated capnography and full pediatric support.	5704833



CARRYING SYSTEMS

CARRYING SYSTEMS

1. OXYLOG® 1000/OXYLOG® 2000

A	Carrying System 1000	2M86001
	Carrying System 1000 for Oxylog 1000; Special bag for the transport of Oxylog 1000 and necessary accessories. Optimized for 2 litre GFK cylinder (B10208).	
	Spare bag for Carrying System 1000	AB41047
	Set is consists of basic bag, belt and side bag.	
	Wall holder for Carrying System 1000	2M86103
	Special wall plate to mount the Carrying System 1000 on a wall.	
B	Caddy/CompactCaddy	5703300
	For carrying and transporting the Oxylog 1000 or Oxylog 2000. For mobile and portable use of the Oxylog, in emergency, transport and rescue situations. For use in hospitals, ambulance vehicles and in the field.	
C	Spare bag for Caddy	5703303
	Accessory bag for use with Oxylog 1000 or Oxylog 2000 and Caddy combination.	
D	Bag Oxylog 2000 for Caddy	5703304
	Accessory bag for use with Oxylog 2000 and Caddy combination.	
E	Spare bag for CompactCaddy	5703305
	Accessory bag for use with Oxylog 1000 or Oxylog 2000 and Caddy combination.	

OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



CARRYING SYSTEMS

A	Carrying belt	5703307
	Belt to aide in carrying the Carrying System 1000, Caddy or CompactCaddy.	
B	Carrying belt	8412073
	Carrying belt for Oxylog 1000/Oxylog 2000.	
C	Vehicle bracket	8412069
	Ventilator holder for affixing Oxylog 1000 or Oxylog 2000. For use in vehicles.	

OXYLOG® 1000
 OXYLOG® 2000
 OXYLOG® 2000 PLUS
 OXYLOG® 3000
 OXYLOG® 3000 PLUS



CARRYING SYSTEMS

**2. OXYLOG® 2000 PLUS/
OXYLOG® 3000/3000 PLUS**

A Carrying System	2M86975
For carrying, transporting and operating Oxylog 2000 plus, Oxylog 3000 or Oxylog 3000 plus when no external power supply or central gas supply is available. Includes:	
<ul style="list-style-type: none"> - Carrying frame - Accessory bag - Adapter for quick power connection - Cylinder bracket available in two lengths. 	
Cylinder bracket standard (1 to 2.5 l)	5704449
For cylinders up to 120 mm in diameter and 350 mm in length.	
Cylinder bracket long (1 to 3 l)	5704589
For cylinders up to 120 mm in diameter and 500 mm in length.	
B Front accessory bag for Carrying System	2M86886
Accessory for Carrying System 3000.	
C Side accessory bag for Carrying System	2M86885
Accessory for Carrying System 3000.	
Guide rails for Carrying System	2M86946
D Equipment holder	2M86900
For mounting Oxylog 2000 plus, Oxylog 3000 or Oxylog 3000 plus to the wall or to the ceiling panel of vehicles or helicopters; horizontally rotatable for best possible view and operation of device; shockproof 20G.	

OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



CARRYING SYSTEMS

3. VARIOUS

A	All-round wall holder	5704216				
	For affixing a Carrying System or (Compact) Caddy to a wall.					
B	Quick power connector	5704217				
	Quick power connector for all-round wall holder.					
	Wall holder adapter plate	5704218				
	Plate for use with all-round wall holder. Enables replacement of old holders with new.					

3.1 ATTACHABLE TROLLEY

C	Attachable trolley 2	MP00011				
	The attachable trolley 2 is designed for transport of a ventilator, e.g. Oxylog 3000 plus and accessories like suction, monitoring, O ₂ cylinder and infusion pumps together with patients bed within the clinical setting. The trolley is attached to either the head or foot of the bed via a belt coupling mechanism. This mechanism enables stable, yet easy-to-remove attachment. The base is weighted to provide stability, which facilitates safe transport of the required devices.					
	Components:					
	<ul style="list-style-type: none"> - Trolley with two poles - Two standard rails (one for a suction unit, one for respirator) - Cylinder jacket - Coupling mechanism. 					

3.2 ACCESSORIES FOR ATTACHABLE TROLLEY

	Rail for emergency ventilators	MP00047				
	Rail for extractor	MP00046				
	Adapter for 2 l or 3 l cylinder	MP00045				
	4-arm infusion bottle rail	MP00049				
	Infusion bottle cross, 4-arm	MP00050				
	Cylinder holder, complete	MP00043				

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OXYLOG® 3000 PLUS



GAS SUPPLY

GAS SUPPLY

1. GAS SUPPLY SYSTEM (GSS)

A Gas Supply System components can be ordered with the configuration number: 5704500

The Gas Supply System (GSS) offers a complete set of solutions for the connection of your Oxylog to a pressurized gas supply source, whether it's an O₂ cylinder or a Central Gas Supply System (usually the wall outlet in a hospital).

The GSS consists of the following 3 components, which can be individually chosen to complete your Oxylog configuration:

1. Central Gas hoses
2. Alduk III pressure reducers
3. Automatic Gas Source Switch (AGSS).

B O₂ bottle 2 l-200 bar G3/4-steel B10205
 O₂ bottle 2 litre; 200 bar; empty; G3/4" cylinder coupling.

O₂ bottle 2 l-200 bar PIN-steel B10208
 O₂ bottle 2 litre; 200 bar; empty; Pin Index cylinder coupling.

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 OXYLOG® 3000 PLUS



OPTIONS

OPTIONS

1. SOFTWARE OPTIONS

Configuration: Software options can be ordered with the configuration number: **5705500**

Non-invasive ventilation (NIV)

Option NIV for Oxylog 2000 plus.

Pressure support (PS)

Option PS for Oxylog 2000 plus.

AutoFlow®

AutoFlow®: Software that functions with volume controlled ventilation modes for automatically setting inspiratory flow and pressure to maintain a target tidal volume.

Real-time data export with cable

Option for real-time data export to external devices incl. cabel.

Capnography

CO₂ measurement software for monitoring of end-expiratory CO₂ concentration and CO₂ waveform.

Software only: Does not include CO₂ sensor.

2. CAPNOGRAPHY ACCESSORIES

A CO₂ sensor **6871950**
Provides measurement of CO₂ during mainstream ventilation.

B Extension cable for CO₂ sensor, 90 cm **6872159**

3. ACCESSORY FOR CO₂ SENSOR

Calibration set CO₂ **8412710**

Spare CO₂ cylinder 5% for calibration set **6850435**

4. DATA COMMUNICATION CABLE

C Data communication cable, 0.8 m **5705301**
For use in combination with the real-time data export option.



POWER SUPPLY

POWER SUPPLY

1. POWER CABLES

A	Power cable Germany and Europe, 3 m (9.8 ft)	1824481	■ ■ ■
	Power cable United Kingdom, 3 m (9.8 ft)	1844369	■ ■ ■
	Power cable Switzerland, 3 m (9.8 ft)	1844377	■ ■ ■
	Power cable Denmark, 3 m (9.8 ft)	1868950	■ ■ ■
	Power cable US, 3 m (9.8 ft)	1841793	■ ■ ■
	Power cable Australia, 3 m (9.8 ft)	1851705	■ ■ ■
	Power cable China, 3 m (9.8 ft)	1859706	■ ■ ■
	Power cable Brazil and Thailand, 3 m (9.8 ft)	1868160	■ ■ ■
	Power cable Brazil, 3 m (9.8 ft), C13, SW RoHS	1875523	■ ■

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A



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POWER SUPPLY

2. POWER SUPPLIES, BATTERIES AND ACCESSORIES

A	AC/DC power pack 100-240 V/50-60 Hz.	2M86730
B	AC/DC power pack 100-240 V/50-60 Hz.	5704750
C	DC/DC converter For converting a variety of vehicle voltages (10-32 V) to the necessary operating voltage, with mounting system.	2M86731
	Isolated DC/DC converter For converting a variety of vehicle voltages (12 VDC, 24 VDC or 28 VDC) to the necessary operating voltage.	5704799
D	Battery charger Battery charging station for charging the battery externally and independently of the ventilator.	2M86729
E	Lithium-Ion battery Lithium-Ion battery. Operating time approx. 4 hrs.	2M86733
F	Power Supply Mount Power Supply Mount for 8-10 x 23-30 mm rails. Universal holster to securely mount a variety of power supply units.	MC00155

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POWER SUPPLY

OXYLOG® 1000
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 OXYLOG® 3000
 OXYLOG® 3000 PLUS

A	AC/DC power supply 230 V; 50 Hz (Europe) Mains plug: IEC 83; 1975	8412074
	Power supply unit for stationary operation of Oxylog 2000. External electricity supply of 230 V.	
B	AC/DC power supply 120 V; 60 Hz (USA) Mains plug: ANSI C.73.10	8412709
	Power unit and charger to connect the Oxylog 2000 to the external power supply. USA-specific.	
C	AC/DC power supply 100 V; 50/60 Hz (Japan) Mains plug: ANSI C73 5-15P	8412711
	Power supply unit for stationary operation of Oxylog 2000.	
D	AC/DC power supply 240 V; 50 Hz (Australia) Mains plug: AS C112-1964 Ap	8412828
	Power supply unit for stationary operation of Oxylog 2000. Only for use in Australia.	
E	AC/DC power supply 230 V; 50 Hz (UK) Mains plug: BS1363	8412856
	Power supply unit for stationary operation of Oxylog 2000. External electricity supply of 230 V. Only for use in Great Britain.	
F	DC/DC converter	2M86404
	Connection for vehicle power supply with DC/DC converter.	



POWER SUPPLY

A	Alkaline manganese battery	1335804
B	NiCad battery pack Replacement part for Oxylog 2000: NiCad-accu (1000 MAH).	8411599
C	Battery holder Battery holder for 6 AlkMn-batteries/mignon.	1835505
D	Connection lead for battery holder	8412072

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CONVERSION KITS

CONVERSION KITS

<p>A Conversion kit reusable (nozzle kit)</p> <p>For converting the Oxylog 2000 plus and Oxylog 3000 from a disposable to a reusable ventilation tube system.</p>	<p>ME05133</p>
<p>B Conversion kit disposable (nozzle kit)</p> <p>For converting the Oxylog 2000 plus and Oxylog 3000 from a reusable to a disposable ventilation tube system.</p>	<p>ME05134</p>
<p>C Conversion kit reusable and pediatric (nozzle kit)</p> <p>For converting the Oxylog 3000 from a disposable to a reusable ventilation tube system and pediatric use. Only with SW 1.20 or higher.</p>	<p>5790030</p>

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 OXYLOG® 3000 PLUS



DISPOSABLE BREATHING CIRCUITS/SETS

VENTILATION ACCESSORIES

1. BREATHING CIRCUITS

1.1 DISPOSABLE BREATHING CIRCUITS/SETS

A	VentStar® Oxylog® 1000, 180	2M86837
	Disposable breathing circuit kit for Oxylog® 1000, consisting of breathing circuit and expiration valve. Length: 180 cm (70 in). Latex free. Packaging unit: Set of 25 pcs.	
B	Breathing Tube SU 180 (for Oxylog® 2000)	2M86841
	Disposable breathing circuit kit for Oxylog® 2000, consisting of breathing circuit, expiration valve, flow sensor, measurement lines and elbow. Length: 180 cm (70 in). Latex free. Packaging unit: Set of 5 pcs.	
C	VentStar® Oxylog® 3000F 2000plus, 150	5703041
	Disposable breathing circuit kit for Oxylog® 3000 Family (3000, 3000 plus) and Oxylog® 2000 plus, consisting of breathing circuit, expiration valve, flow sensor, measurement lines and double swivel elbow. Length: 150 cm (59 in). Latex free. Packaging unit: Set of 5 pcs.	
D	VentStar® Oxylog® 3000F 2000plus, 300	MP00335
	Disposable breathing circuit kit for Oxylog® 3000 Family (3000, 3000 plus) and Oxylog® 2000 plus, consisting of breathing circuit, expiration valve, flow sensor, measurement lines and double swivel elbow. Length: 300 cm (118 in). Latex free. Packaging unit: 5 pcs.	
E	VentStar® Oxylog® 3000, 3000 plus (P) 190	5704964
	Disposable pediatric breathing circuit kit for Oxylog® 3000 (≥ SW 1.20) and 3000 plus, consisting of breathing circuit (Ø 15 mm), expiration valve, flow sensor, measurement lines and elbow. Length: 190 cm (75 in). Latex free. Packaging unit: 5 pcs.	

DISPOSABLE
REUSABLEOXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS

REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

1.2 REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

OXYLOG® 1000

A	Ventilation hose, reusable, 1.5 m (4.9 ft)	2M86511
	Ventilation hose made of silicone elastomer. Packaging unit: 1 pc.	
	Ventilation hose, reusable, 3 m (9.8 ft)	2112760
	Ventilation hose made of silicone elastomer. Packaging unit: 1 pc.	
B	Respiration valve	2M86800
	Respiration valve for Oxylog 1000. Packaging unit: 1 pc.	
C	Reusable PEEP valve (10 mbar)	8407475
	PEEP adjustable from 0 up to 10 mbar. Packaging unit: 1 pc.	
D	Disposable PEEP valve	2M86832
	PEEP adjustable 5-20 mbar. Packaging unit: 1 pc.	

DISPOSABLE
REUSABLE

OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

OXYLOG® 2000, OXYLOG® 2000 PLUS, OXYLOG® 3000, OXYLOG® 3000 PLUS

A Ventilation hose with flow measurement hoses (silicone), 1.5 m (4.9 ft) 8412068

Consists of:

Spiral hose, adult, 1.5 m (4.9 ft), 1 pc. 2165643

Measuring hose, 2 pcs. 8410929

A Ventilation hose with flow measurement hoses (silicone), 3 m (9.8 ft) 8412913

Consists of:

Spiral hose, 3 m (9.8 ft), 1 pc. 2112760

Measurement hose, 2 pcs. 8413293

B Ventilation valve, complete 8412001

Breathing valve complete for Oxylog 2000, Oxylog 2000 plus, Oxylog 3000, Oxylog 3000 plus. Including: Cap, Membrane, Valve. Packaging unit: 1 pc.

C Pressure difference flow sensor 8412034

Flow sensor for Oxylog 2000, Oxylog 2000 plus, Oxylog 3000, Oxylog 3000 plus. Reusable flow sensor with pressure difference principle. Packaging unit: 1 pc.

D Angled connector, 90° (transparent) 8412235

90° angled connector for Oxylog 2000, Oxylog 2000 plus, Oxylog 3000, Oxylog 3000 plus. Reusable angled connector for reusable circuits. Packaging unit: 1 pc.

2. TEST LUNG

E Test lung, bag 8403201

To test for all Oxylog devices, latex, 2 l (70 fl oz.). Packaging unit: 1 pc.

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REUSABLE
OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



BREATHING SYSTEM FILTERS AND HMEs

3. BREATHING SYSTEM FILTERS AND HMEs

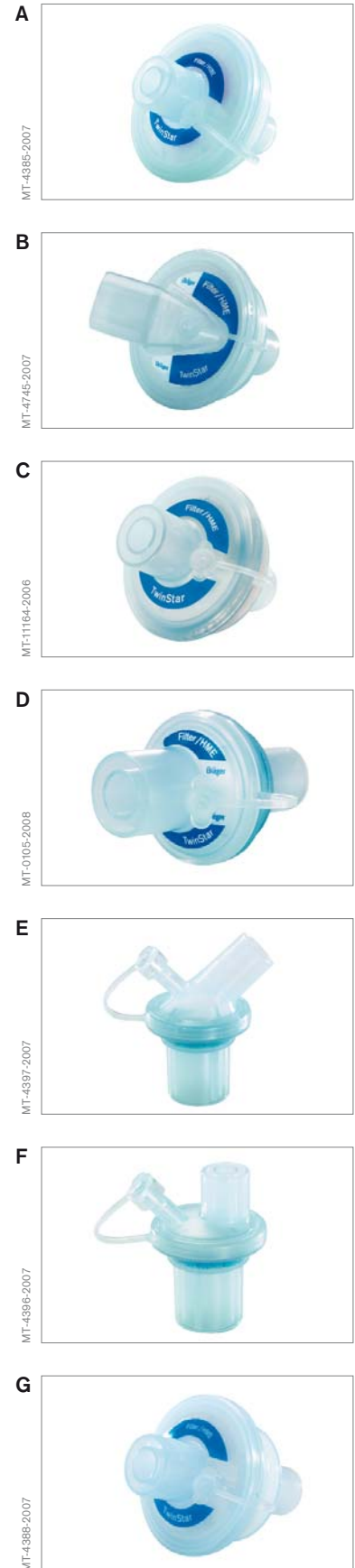
FILTER/HME TWINSTAR®

The TwinStar® filter/HME from Dräger is a combination of an efficient HME and a high-performance breathing system filter, thereby significantly contributing to infection prophylaxis in ventilation treatment.

- Combination of efficient HME and high-performance breathing system filter
- High retention rates for bacteria and viruses
- High return of heat and moisture
- Reduced condensation in the breathing circuit
- Minimal workload and low cost
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and blue color coding for quick identification.

A	Filter/HME TwinStar® 90	MP01800						
	Resistance 1.0 mbar (1.0 cm H ₂ O) at 30 l/min, internal volume 90 ml. Packaging unit: 50 pcs.							
B	Filter/HME TwinStar® 65A	MP01810						
	Resistance 1.1 mbar (1.1 cm H ₂ O) at 30 l/min, internal volume 65 ml. Packaging unit: 50 pcs.							
C	Filter/HME TwinStar® 55	MP01805						
	Resistance 0.9 mbar (0.9 cm H ₂ O) at 30 l/min, internal volume 55 ml. Packaging unit: 50 pcs.							
D	Filter/HME TwinStar® 25	MP01815						
	Resistance 1.3 mbar (1.3 cm H ₂ O) at 15 l/min, internal volume 25 ml. Packaging unit: 50 pcs.							
E	Filter/HME TwinStar® 10A	MP01825						
	Resistance 0.4 mbar (0.4 cm H ₂ O) at 5 l/min, internal volume 10 ml. Packaging unit: 50 pcs.							
F	Filter/HME TwinStar® 8	MP01820						
	Resistance 0.6 mbar (0.6 cm H ₂ O) at 5 l/min, internal volume 8 ml. Packaging unit: 50 pcs.							
G	Filter/HME TwinStar® HEPA	MP01801						
	Resistance 1.3 mbar (1.3 cm H ₂ O) at 30 l/min, internal volume 55 ml. Packaging unit: 50 pcs.							

DISPOSABLE
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OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



Not all articles are available worldwide.

BREATHING SYSTEM FILTERS AND HMEs

FILTER SAFESTAR®

The SafeStar® mechanical high performance breathing system filter shows excellent retention rates, thereby significantly contributing to infection prophylaxis in anesthesia and ventilation treatment.

- High-performance mechanical HEPA filter
- High hydrophobicity
- Patient-side or device-side use
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and red color coding for quick identification.

A	Filter SafeStar® 80 Resistance 1.4 mbar (1.4 cm H ₂ O) at 30 l/min, internal volume 80 ml. Packaging unit: 50 pcs.	MP01785					
B	Filter SafeStar® 60A Resistance 1.5 mbar (1.5 cm H ₂ O) at 30 l/min, internal volume 60 ml. Packaging unit: 50 pcs.	MP01795					
C	Filter SafeStar® 55 Resistance 1.3 mbar (1.3 cm H ₂ O) at 30 l/min, internal volume 55 ml. Packaging unit: 50 pcs.	MP01790					

DISPOSABLE
REUSABLE
OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



BREATHING SYSTEM FILTERS AND HMEs

FILTER CARESTAR®

The CareStar® breathing system filter significantly contributes to infection prophylaxis in anesthesia and ventilation treatment through high retention rates.

- High-performance electrostatic filter
- Patient-side or device-side use
- Minimal workload and low cost
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and red color coding for quick identification.

A	Filter CareStar® 45	MP01755
	Resistance 0.7 mbar (0.7cm H ₂ O) at 30 l/min, internal volume 45 ml. Packaging unit: 50 pcs.	
B	Filter CareStar® 40A	MP01765
	Resistance 1.0 mbar (1.0 cm H ₂ O) at 30 l/min, internal volume 40 ml. Packaging unit: 50 pcs.	
C	Filter CareStar® 30	MP01770
	Resistance 0.6 mbar (0.6 cm H ₂ O) at 30 l/min, internal volume 30 ml. Packaging unit: 50 pcs.	

DISPOSABLE
 REUSABLE
 OXYLOG® 1000
 OXYLOG® 2000
 OXYLOG® 2000 PLUS
 OXYLOG® 3000
 OXYLOG® 3000 PLUS



CO₂ CUVETTES

4. CO₂ CUVETTES

CO₂ cuvettes are designed for the monitoring of CO₂ concentration during patient ventilation.

4.1 DISPOSABLE

A CO₂ cuvette, disposable, adults **MP01062**

Disposable CO₂ cuvette for adults to be used with the CO₂ sensor 6871500, 6870300 or 6871950.

Packaging unit: 10 pcs.

B CO₂ cuvette, disposable, pediatric **MP01063**

Disposable CO₂ cuvette for infants to be used with the CO₂ sensor 6871500, 6870300 or 6871950.

Packaging unit: 10 pcs.

4.2 REUSABLE

C CO₂ cuvette, reusable, adults **6870279**

Reusable CO₂ cuvette for adults to be used with the CO₂ sensor 6871500, 6870300 or 6871950.

Packaging unit: 1 pc.

D CO₂ cuvette, reusable, pediatric **6870280**

Reusable CO₂ cuvette for infants to be used with the CO₂ sensor 6871500, 6870300 or 6871950.

Packaging unit: 1 pc.

DISPOSABLE
REUSABLE
OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



CATHETER MOUNTS AND AIRWAY CONNECTORS

5. CATHETER MOUNTS AND AIRWAY CONNECTORS

- Smoothbore products provide low resistance to flow while external coil reduces kinks and blockages
- Extendable product provides a lightweight and flexible solution
- Double swivel connector increases ease of use
- Each catheter mount and airway connector is equipped with a red safety cap so that the system is completely closed and protected until directly prior to use on the patient
- 22F/15M connector on device side as a two-in-one solution
- Standardized connectors for safe connection to other components
- Luer-Lock port for gas sampling
- Disposable convenience enhances workflow
- PVC-free design of gas leading components eliminates risk of softeners such as DEHP.

A	Catheter mount ErgoStar® CM 40, disp., 10 cm, double swivel elbow, 50 pcs..	MP01840						
B	Catheter mount ErgoStar® CM 45, disp., 15 cm, double swivel elbow, 50 pcs.	MP01845						
C	Catheter mount ErgoStar® CM 50, disp., 10 - 16 cm, extendable, 50 pcs.	MP01850						
D	Catheter mount ErgoStar® CM 55, disp., 15 cm, straight, 50 pcs.	MP01855						
E	Catheter mount ErgoStar® CM 60, disp., 10cm, small, double swivel elbow, 50 pcs	MP01860						
F	Airway connector ErgoStar® AC 90, disp.,double-swivel elbow w/ double cap,50 pcs	MP01890						
G	Airway connector ErgoStar® AC 95, disp., w/ Luer-Lock sampling port, 50 pcs.	MP01895						

DISPOSABLE
REUSABLE
OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



Not all articles are available worldwide.

BREATHING MASKS

6. BREATHING MASKS

6.1 NON-INVASIVE VENTILATION MASKS

A	NIV full-face mask ClassicStar® SE, single-patient use, size S	MP01573
	NIV full-face mask ClassicStar® SE, single-patient use, size M	MP01574
	NIV full-face mask ClassicStar® SE, single-patient use, size L	MP01575
B	NIV full-face mask NovaStar® TS SE, reusable, size S	MP01579
	NIV full-face mask NovaStar® TS SE, reusable, size M	MP01580
	NIV full-face mask NovaStar® TS SE, reusable, size L	MP01581

SINGLE PATIENT USE
MULTI PATIENT USE
OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



BREATHING MASKS

**6.2 ANESTHESIA AND VENTILATION
FACE MASKS**

A	① Anesthesia face mask LiteStar®, disp., w/o hook ring, size 1, premat., 30 pcs.	MP01501				
	② Anesthesia face mask LiteStar®, disp., w/o hook ring, size 2, baby, 30 pcs.	MP01502				
	③ Anesthesia face mask LiteStar®, disp., w/o hook ring, size 3, infant, 30 pcs.	MP01503				
	④ Anesthesia face mask LiteStar®, disp., w/o hook ring, size 4, adult S, 30 pcs.	MP01504				
	⑤ Anesthesia face mask LiteStar®, disp., w/o hook ring, size 5, adult M, 30 pcs.	MP01505				
	⑥ Anesthesia face mask LiteStar®, disp., w/o hook ring, size 6, adult L, 30 pcs.	MP01506				
B	② Anesth. face mask ComfortStar®, disp., hook rg, std., size 1, neo., 20 pcs.	MP01511				
	③ Anesth. face mask ComfortStar®, disp., hook rg, std., size 2, baby, 20 pcs.	MP01512				
	④ Anesth. face mask ComfortStar®, disp., hook rg, std., size 3, size 3, inf., 20 pcs.	MP01513				
	⑤ Anesth. face mask ComfortStar®, disp., hook rg, std., size 4, adt. S, 20 pcs	MP01514				
	⑥ Anesth. face mask ComfortStar®, disp., hook rg, std., size 5, adt. M, 20 pcs	MP01515				
	⑦ Anesth. face mask ComfortStar®, disp., hook rg, std., size 6, adt. L, 20 pcs	MP01516				

DISPOSABLE
REUSABLE
OXYLOG® 1000
OXYLOG® 2000
OXYLOG® 2000 PLUS
OXYLOG® 3000
OXYLOG® 3000 PLUS



MASK ACCESSORIES

6.3 MASK ACCESSORIES

MASK HEADGEARS

A	① Headgear, reusable, soft fabric, small	MP01559
	② Headgear, reusable, soft fabric, large	MP01560
B	① Headgear, reusable, soft rubber, small	MP01561
	② Headgear, reusable, soft rubber, large	MP01562
C	Headgear for NovaStar® TS SE NIV full-face mask	MP01583
D	Magnetic clip for headgears for NovaStar® TS SE and AAV, 4 pcs.	MP01585

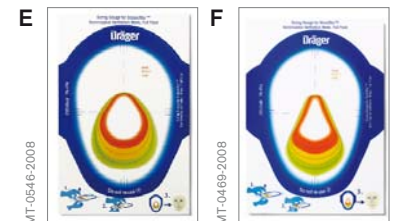
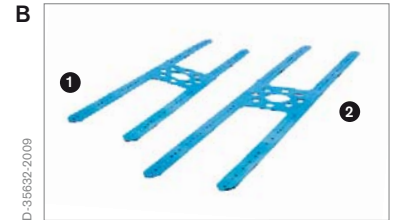
MASK SIZING GAUGES

E	Sizing gauge for ClassicStar® SE/AAV NIV full-face masks, 3 pcs.	MP01592
F	Sizing gauge for NovaStar® TS SE/AAV NIV full-face masks, 3 pcs.	MP01591

HOOK RINGS

G	① Hook ring for LiteStar® anesth. face masks, disp.,15 mm OD,for sizes 1-2, 30 pcs	MP01551
	② Hook ring for LiteStar® anesth. face masks, disp.,15 mm ID,for sizes 3-6, 30 pcs	MP01552
H	Two-sided pump ball for air management	MP01590

DISPOSABLE
REUSABLE



NON DEDICATED ACCESSORIES/PACK2GO®

7. NON DEDICATED ACCESSORIES

A Resuscitator Adult MR-100*	5702881
Emergency manual resuscitator for adults, including mask and oxygen reservoir for additional oxygen. Reusable, latex free. Packaging unit: 1 pc.	
B Resuscitator Child MR-100*	5702321
B Resuscitator Infant MR-100*	5702322
C O₂ Oxidem 3000 QRC demand valve	5704593
Demand valve for O ₂ application with manual ventilation with self-filling ventilation bags and pressure hose for connection to an O ₂ supply with quick release coupling (QRC).	
C O₂ Oxidem 3000 demand valve	2M86296
Demand valve for O ₂ application with manual ventilation with self-filling ventilation bags and spiral hose for connection to an O ₂ supply with M 12 x 1 screw connector.	
Adapter for Ambu Mark III	2120488
Adapter for Laerdal	2120496
Adapter for Resutator 2000/MR-100	2120461
Adapter for Combibag	2M86913

*Made by GaleMed Corporation, Taiwan.

8. PACK2GO®

Dräger has developed a comprehensive range of disposable accessories. These accessories can now also be ordered together in a Pack2Go® package, in order to benefit the hospital's costs and logistical/clinical processes. Pack2Go® package solutions include dedicated Dräger and general accessories, which can be used as a system solution with Dräger devices.

D Pack2Go® Oxylog 3000 plus NIV ventilation pack with CO₂ cuvette	MP01668
E Pack2Go® Oxylog 3000/3000 plus NIV ventilation pack	MP01669



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and Annex II.3 of Directive
93/42/EEC (Medical devices).