Oxylog® & More
Over the past thirty years, clinicians have deployed the Oxylog family of emergency and transport ventilators to deliver high 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® 3000 plus
Oxylog® VE300

**Previous models:**
Oxylog® 3000
Oxylog® 2000 plus
Oxylog® 2000
Oxylog® 1000

Not all products are available worldwide.
OXYLOG® FAMILY
- Oxylog® 3000 plus 04
- Oxylog® VE300 04

CARRYING SYSTEMS 05
1. Oxylog 3000 plus 05
2. Oxylog VE300 07
3. Previous models 07
4. Wall mount 09
5. Trolley 10
   5.1 Accessories for Oxylog trolley 10

GAS SUPPLY 11
1. Gas Supply System 11
2. Oxygen-gas cylinders 12

OPTIONS 13
1. Software Options 13
2. Capnography accessories 14
3. Accessory for CO₂ Sensor 14
4. Data communication 14

POWER SUPPLY 15
1. Power cables 15
2. Power supplies, batteries and accessories 16

VENTILATION ACCESSORIES 19
1. Breathing circuits 19
   1.1 Disposable breathing circuits/sets 19
   1.2 Reusable breathing circuits/sets and related accessories 21
2. Test lung 23
3. Breathing system filters and HMEs 24
4. Catheter mounts and airway connectors 27
5. CO₂ cuvettes 30
   5.1 Disposable 30
   5.2 Reusable 30
6. Breathing masks 31
   6.1 Non-invasive ventilation masks 31
   6.2 Mask accessories 35
7. Resuscitators 36
8. O₂ Oxidem 3000 demand valve 37
A Oxylog® 3000 plus 5704833
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.

B Oxylog® VE300 5790200
The straightforward and user-friendly Dräger Oxylog® VE300 is built to face your challenges in preclinical emergency services. With reliable ventilation technology, robustness and intuitive operation, it provides you with reliable and safe assistance in an emergency.

red dot design award
winner 2018

Previous models
The following devices are no longer offered by us, but of course we continue to offer accessories, consumables and service.

Oxylog® 3000
Oxylog® 2000 plus
Oxylog® 2000
Oxylog® 1000

Not all articles are available worldwide.
CARRYING SYSTEMS

1. OXYLOG® 3000 PLUS
   - OXYLOG® 3000
   - OXYLOG® 2000 PLUS

A Carrying System  2M86975
For carrying, transporting and operating
Oxlog 2000 plus, Oxlog 3000 or
Oxlog 3000 plus when no external power
supply or central gas supply is available.
Includes:
- 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 3000  2M86946

D Carrier bag Oxlog 3000  5703395
With two accessory bags and protective cover
or Oxlog 3000 and Oxlog 2000 plus without
carrying system.

Not all articles are available worldwide.
## CARRYING SYSTEMS

### 2. OXYLOG® VE300

Choosable in device configuration:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Carrying system standard bar: for pressure reducer Alduk IV</td>
<td>5790317</td>
</tr>
<tr>
<td>B</td>
<td>Carrying system wide bar: for Pin-Index O₂ bottles or bottles with integrated pressure reducer</td>
<td>5790320</td>
</tr>
<tr>
<td>C</td>
<td>Rail holder for Oxylog VE300</td>
<td>5790318</td>
</tr>
<tr>
<td>D</td>
<td>Accessory bag</td>
<td>5790319</td>
</tr>
<tr>
<td>E</td>
<td>Carrying belt</td>
<td>5790320</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
### 3. PREVIOUS MODELS

#### A Carrying System 1000

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

Set consists of basic bag, belt and side bag.

Wall holder for Carrying System 1000

Special wall plate to mount the Carrying System 1000 on a wall.

#### B Spare bag for Caddy

Accessory bag for use with Oxylog 1000 or Oxylog 2000 and Caddy combination.

#### C Bag Oxylog 2000 for Caddy

Accessory bag for use with Oxylog 2000 and Caddy combination.

#### D Spare bag for CompactCaddy

Accessory bag for use with Oxylog 1000 or Oxylog 2000 and Caddy combination.

---

Not all articles are available worldwide.
CARRYING SYSTEMS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
</table>
| A | Carrying belt  
   Belt to aide in carrying the Carrying System 1000, Caddy or Compact Caddy. | 5703307 |
| B | Carrying belt  
   Carrying belt for Oxylog 1000/Oxylog 2000.  
   Kit carrying belt                                             | 8412073 5790829 |

Not all articles are available worldwide.
## CARRYING SYSTEMS

### 4. WALL MOUNT

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>All-round wall holder</td>
<td>5704216</td>
</tr>
<tr>
<td></td>
<td>For affixing a carrying system 3000 or (Compact) Caddy to a wall.</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Quick power connector</td>
<td>5704217</td>
</tr>
<tr>
<td></td>
<td>Quick power connector for all-round wall holder.</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Wall holder adaptation plate</td>
<td>5704218</td>
</tr>
<tr>
<td></td>
<td>Plate for use with all-around wall holder. Enables replacement of old holders with new.</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Vehicle bracket</td>
<td>8412069</td>
</tr>
<tr>
<td></td>
<td>Ventilator holder for affixing Oxylog 1000 or Oxylog 2000. For use in vehicles.</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Equipment holder</td>
<td>2M86900</td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Equipment holder for Oxylog VE300</td>
<td>5790230</td>
</tr>
<tr>
<td></td>
<td>Equipment holder to attach Oxylog VE300 to a wall or ceiling.</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Carrying system holder for Oxylog VE300</td>
<td>5790231</td>
</tr>
<tr>
<td></td>
<td>Carrying System holder to attach Oxylog VE300 with carrying system to a wall or even surface.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adapter, Weinmann LIFE-BASE</td>
<td>5790471</td>
</tr>
<tr>
<td></td>
<td>Adapter Weinmann LIFE-BASE to attach the carrying system to an existing Weinmann wall holder.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adapter, all-round wall holder</td>
<td>5790472</td>
</tr>
<tr>
<td></td>
<td>Adapter all-round wall holder to attach the carrying system to an existing Oxylog all-round wall holder.</td>
<td></td>
</tr>
</tbody>
</table>

---

Not all articles are available worldwide.
**CARRYING SYSTEMS**

### 5.1 TROLLEY

**A Oxylog trolley**

With the easy-to-use functional Oxylog® trolley system intensive care patients can quickly and smoothly be transported throughout the hospital without interrupting therapy. The trolley is available in several variants and can be equipped with a device holder or with a carrying system holder.

### 5.1 ACCESSORIES FOR OXYLOG TROLLEY

- Infusion holder (included in standard equipment) 2M21514
- Connection to the bed 8419800
- Gas cylinder holder G93110
- Universal holder with standard rail G93140
- Swivel arm for patient monitor G25709
- Swivel arm for accessories G93111
- Cylinder pack for bronchial suction 2M85056
- Rail support with claw M26842
- Oxyline pressure reducer MP00100
- Connection tube mount 2M85446
- Power pack holder for standard rail MC00155
- Transport holder and clamp for patient monitor M540 MS28144
- Swivel arm for transport holder MS20427
- PSS300 (Power Strip)* 2609000
- Kit for power-outlet-strip Oxylog* 5790936

*Available in the first quarter of 2019.

---

Not all articles are available worldwide.
GAS SUPPLY

1. GAS SUPPLY SYSTEM

A Alduk IV O₂ Compact Pressure Reducer

Thanks to its compact and robust design as well as its excellent performance, the Alduk IV is user-friendly in its handling for use in hospitals, rescue service deployments and also for overland and air transport.

GSS Configuration order number 5704500
- Alduk IV, 3/4" / AFNOR
- Alduk IV, 3/4" / AGA
- Alduk IV, 3/4" / DIN
- Alduk IV, 3/4" / MZ-Liberec
- Alduk IV, 5/8BE / AFNOR
- Alduk IV, 5/8BE / DIN
- Alduk IV, GA / DIN
- Alduk IV, GA2 / AFNOR
- Alduk IV, GA2 / UNI9507
- Alduk IV, GO2 / BS
- Alduk IV, Pin Index / BS
- Alduk IV, Pin Index / AFNOR
- Alduk IV, Pin Index / AGA
- Alduk IV, Pin Index / DIN
- Alduk IV, Pin Index / AS
- Alduk IV, Pin Index / DISS
- Alduk IV, Pin Index / Kawasaki

B AUTOMATIC OXYGEN SWITCH (AOS)

The Automatic Oxygen Switch (abbreviated: AOS) is an automatic changeover switch between two low-pressure gas sources. With two inputs and one output, the AOS connects an Oxylog in a harness or caddy to an O₂ compact pressure reducer (Alduk IV) and a gas socket.

GSS Configuration order number 5704500
- AOS DISS O₂
- AOS NIST O₂
- AOS NIST AIR/O₂
- AOS AFNOR O₂

C Hoses

CS hoses in various lengths and hoses from Alduk IV to ventilator or AOS.

GSS Configuration order number 5704500

Not all articles are available worldwide.
## GAS SUPPLY

### 2. OXYGEN-GAS CYLINDERS

<table>
<thead>
<tr>
<th>A</th>
<th>O₂ bottle 2 l-200 bar G3/4-steel</th>
<th>B10205</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>O₂ bottle, 2 litre, 200 bar, empty, G3/4” cylinder coupling.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B10208</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂ bottle 2 l-200 bar PIN-steel</td>
</tr>
<tr>
<td>O₂ bottle, 2 litre, 200 bar, empty, Pin Index cylinder coupling.</td>
</tr>
</tbody>
</table>
## OPTIONS

### 1. SOFTWARE OPTIONS

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

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option Plus</strong></td>
<td>Ventilation mode VC-SIMV, Pressure and Flow waveforms, expiratory volume measurement for Oxylog VE300.</td>
</tr>
<tr>
<td><strong>Option PC Ventilation</strong></td>
<td>Ventilation mode: PC-Ventilation.</td>
</tr>
<tr>
<td><strong>Non-invasive ventilation (NIV)</strong></td>
<td>Option NIV for: Oxylog 2000 plus</td>
</tr>
<tr>
<td><strong>Pressure support (PS)</strong></td>
<td>Option PS for: Oxylog 2000 plus Option PS for: Oxylog VE300</td>
</tr>
</tbody>
</table>

**AutoFlow®**
For 3000 plus: AutoFlow®: Software that functions with volume controlled ventilation modes for automatically setting inspiratory flow and pressure to maintain a target tidal volume.

### DATA EXPORT

**Data export:**
- for Oxylog 3000 plus with cable
- for Oxylog VE300 with USB and Bluetooth

**Capnography**
CO₂ measurement software for monitoring of end-expiratory CO₂ concentration and CO₂ waveform. Software only: Does not include CO₂ sensor.

Not all articles are available worldwide.
### OPTIONS

#### 2. CAPNOGRAPHY ACCESSORIES

<table>
<thead>
<tr>
<th>A</th>
<th>CO₂ mainstream sensor</th>
<th>6871950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides measurement of CO₂ during mainstream ventilation.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 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

<table>
<thead>
<tr>
<th>C</th>
<th>Data communication cable, 0.8 m</th>
<th>5705301</th>
</tr>
</thead>
<tbody>
<tr>
<td>For use in combination with the real-time data export option.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| D | Dräger USB stick | 8416347 |

---

Not all articles are available worldwide.
# POWER SUPPLY

## 1. POWER CABLES

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power cable Germany and Europe, 3 m (9.8 ft)</td>
<td>1824481</td>
</tr>
<tr>
<td>Power cable United Kingdom, 3 m (9.8 ft)</td>
<td>1844369</td>
</tr>
<tr>
<td>Power cable Switzerland, 3 m (9.8 ft)</td>
<td>1844377</td>
</tr>
<tr>
<td>Power cable Denmark, 3 m (9.8 ft)</td>
<td>1868950</td>
</tr>
<tr>
<td>Power cable US, 3 m (9.8 ft)</td>
<td>1841793</td>
</tr>
<tr>
<td>Power cable Australia, 3 m (9.8 ft)</td>
<td>1851705</td>
</tr>
<tr>
<td>Power cable China, 3 m (9.8 ft)</td>
<td>1859706</td>
</tr>
<tr>
<td>Power cable Brazil and Thailand, 3 m (9.8 ft)</td>
<td>1868160</td>
</tr>
<tr>
<td>Power cable Brazil, 3 m (9.8 ft), C13, SW RoHS</td>
<td>1875523</td>
</tr>
<tr>
<td>Power cable Argentina, 3 m (9.8 ft), 10A, C13, sw RoHS</td>
<td>1886274</td>
</tr>
<tr>
<td>Power cable Israel</td>
<td>1869833</td>
</tr>
<tr>
<td>Power cable Saudi Arabia</td>
<td>1868152</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
# POWER SUPPLY

## 2. POWER SUPPLIES, BATTERIES AND ACCESSORIES

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Model/Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>AC/DC power pack 100-240 V/50-60 Hz. for Oxylog 3000/2000plus/3000plus/VE300</td>
<td>5790808</td>
</tr>
<tr>
<td></td>
<td>Only China</td>
<td>5790933</td>
</tr>
<tr>
<td>B</td>
<td>Isolated DC/DC converter for Oxylog 3000/2000plus/3000plus/VE300</td>
<td>5704799</td>
</tr>
<tr>
<td></td>
<td>For converting a variety of vehicle voltages (12 VDC, 24 VDC or 28 VDC) to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the necessary operating voltage.</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Battery charger for Oxylog VE300</td>
<td>5790223</td>
</tr>
<tr>
<td>D</td>
<td>Battery charger for Oxylog 2000plus, 3000plus, 3000</td>
<td>2M86729</td>
</tr>
<tr>
<td></td>
<td>Battery charging station for charging the battery externally and independently</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of the ventilator.</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Lithium-Ion battery for Oxylog VE300</td>
<td>5790224</td>
</tr>
<tr>
<td>F</td>
<td>Lithium-Ion battery for Oxylog 2000plus, 3000plus, 3000</td>
<td>2M86733</td>
</tr>
<tr>
<td>G</td>
<td>Power Supply Mount</td>
<td>MC00155</td>
</tr>
<tr>
<td></td>
<td>Power Supply Mount for 8-10 x 23-30 mm rails.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Universal holster to securely mount a variety of power supply units.</td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
### POWER SUPPLY

<table>
<thead>
<tr>
<th>Power Supply Details</th>
<th>Compatibility</th>
<th>Notes</th>
</tr>
</thead>
</table>
| **A** AC/DC power supply 230 V; 50 Hz (Europe)  
Mains plug: IEC 83; 1975 | OXYLOG® 2000, OXYLOG® 2000 PLUS, OXYLOG® 3000 | 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 | OXYLOG® 2000, OXYLOG® 2000 PLUS, OXYLOG® 3000 | 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 | OXYLOG® 2000 | 8412711  
Power supply unit for stationary operation of Oxylog 2000. |
| **D** AC/DC power supply 240 V; 50 Hz (Australia)  
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 | OXYLOG® 2000, OXYLOG® 2000 PLUS, OXYLOG® 3000 | 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 | OXYLOG® 2000, OXYLOG® 2000 PLUS, OXYLOG® 3000 | 2M86404  
Connection for vehicle power supply with DC/DC converter. |

Not all articles are available worldwide.
POWER SUPPLY

A Alkaline manganese battery 1335804

B NiCad battery pack 8411599
   Replacement part for Oxylog 2000:
   NiCad-accu (1000 MAH).

C Battery holder 1835505
   Battery holder for 6 AlkMn-batteries/mignon.

D Connection lead for battery holder 8412072

Not all articles are available worldwide.
## VENTILATION ACCESSORIES

### 1. BREATHING CIRCUITS

#### 1.1 DISPOSABLE BREATHING CIRCUITS/SETS

**A** Breathing circuit VentStar®
Oxylog 3000F, 2000p, VE300,
disposable, 1.5 m (4.92 ft), 5 pcs.,
for Oxylog VE300 only with Option Plus 5703041

**B** Breathing circuit VentStar®
Oxylog 3000F, 2000p, VE300,
disposable, 3 m (9.8 ft), 5 pcs.,
for Oxylog VE300 only with Option Plus MP00335

**C** Breathing circuit VentStar®
Oxylog 3000, 3000+,
disposable, P, 1.9 m (6.2 ft), 5 pcs.,
Oxylog 3000: ≥ SW 1.20,
not made with natural rubber latex 5704964

---

Not all articles are available worldwide.
<table>
<thead>
<tr>
<th>DISPOSABLE BREATHING CIRCUITS/SETS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Breathing circuit VentStar® Oxylog 1000, disposable, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex</td>
<td>2M86837</td>
<td></td>
</tr>
<tr>
<td><strong>B</strong> Breathing circuit VentStar® Oxylog 2000, disposable, 1.8 m (5.91 ft), 5 pcs., not made with natural rubber latex</td>
<td>2M86841</td>
<td></td>
</tr>
<tr>
<td><strong>C</strong> Breathing circuit VentStar® Oxylog VE300 without Option Plus, disposable, 1.5 m (4.92 ft), 5 pcs., not made with natural rubber latex</td>
<td>MP01370</td>
<td></td>
</tr>
<tr>
<td><strong>D</strong> Breathing circuit VentStar® Oxylog VE300 without Option Plus, disposable, 3 m (9.8 ft), 5 pcs., not made with natural rubber latex</td>
<td>MP01371</td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
### 1.2 REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

**FOR OXYLOG 2000/3000 FAMILY, VE300 WITH OPTION PLUS**

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Breathing hose set for Oxylog® 2000/3000 family, reusable, w/ flow meas. line, 1.5 m (4.9 ft)</td>
<td>8412068</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Breathing hose set for Oxylog® 2000/3000 family, reusable, w/ flow meas. line, 3 m (9.8 ft)</td>
<td>8412913</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Pressure difference flow sensor, PPSU, disinfectable and sterilizable</td>
<td>8412034</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Ventilation valve for Oxylog® 2000/3000, reusable</td>
<td>8412001</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Elbow, reusable</td>
<td>8412235</td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
### REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES/TEST LUNG

**FOR OXYLOG VE300 WITHOUT OPTION PLUS**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Breathing hose Oxylog VE300, 150, reusable</td>
<td>MP01390</td>
</tr>
<tr>
<td>B</td>
<td>Breathing hose Oxylog VE300, 300, reusable</td>
<td>MP01391</td>
</tr>
<tr>
<td>B</td>
<td>Connector for pressure measurement, reusable</td>
<td>MP01372</td>
</tr>
<tr>
<td>D</td>
<td>Ventilation valve for Oxylog® 2000/3000, reusable</td>
<td>8412001</td>
</tr>
<tr>
<td>E</td>
<td>Elbow, reusable</td>
<td>8412235</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
BREATHING SYSTEM FILTERS AND HMEs

A  Breathing hose, silicone, reusable, A, 1.5 m (4.92 ft), connector 22 mm/22 mm 2166046

B  Ventilation valve for Oxylog® 1000, reusable 2M86800

C  PEEP valve for Oxylog® 1000, reusable, adjustable from 0-10 mbar 8407475

D  PEEP valve for Oxylog® 1000, disposable, adjustable from 5-20 mbar 2M86832

2. TEST LUNG

E  Test lung 1.5-liter bag lung, silicone 8403201

Not all articles are available worldwide.
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 Electrostatic filter and HME TwinStar® 90, disposable, 90 mL (3.04 fl. oz.) deadspace, 50 pcs. MP01800

B Electrostatic filter and HME TwinStar® 65A, disposable, 65 mL (2.2 fl. oz.) deadspace, angled, 50 pcs. MP01810

C Electrostatic filter and HME TwinStar® 55, disposable, 55 mL (1.86 fl. oz.) deadspace, 50 pcs. MP01805

D Electrostatic filter and HME TwinStar® 25, disposable, 25 mL (0.85 fl. oz.) deadspace, 50 pcs. MP01815

E Electrostatic filter and HME TwinStar® 10A, disposable, 10 mL (0.34 fl. oz.) deadspace, angled, 50 pcs. MP01825

F Electrostatic filter and HME TwinStar® 8, disposable, 8 mL (0.27 fl. oz.) deadspace, 50 pcs. MP01820

G Mechanical filter and HME TwinStar® HEPA, disposable, 55 mL (1.86 fl. oz.) deadspace, 50 pcs. MP01801

Not all articles are available worldwide.
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 Electrostatic filter CareStar® 45, disposable, 45 mL (1.52 fl. oz.) deadspace, 50 pcs. MP01755

B Electrostatic filter CareStar® 40A, disposable, 40 mL (1.35 fl. oz.) deadspace, angled, 50 pcs. MP01765

C Electrostatic filter CareStar® 30, disposable, 30 mL (1.01 fl. oz.) deadspace, 50 pcs. MP01770

Not all articles are available worldwide.
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 Mechanical filter SafeStar® 80, disposable, 80 mL (2.71 fl. oz.) deadspace, 50 pcs. MP01785

B Mechanical filter SafeStar® 60A, disposable, 60 mL (2.03 fl. oz.) deadspace, angled, 50 pcs. MP01795

C Mechanical filter SafeStar® 55, disposable, 55 mL (1.86 fl. oz.) deadspace, 50 pcs. MP01790

Not all articles are available worldwide.
CATHETER MOUNTS AND AIRWAY CONNECTORS

4. 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, disposable, 10 cm (3.94 in), double swivel elbow, 50 pcs. MP01840
B  Catheter mount ErgoStar® CM 45, disposable, 15 cm (5.91 in), double swivel elbow, 50 pcs. MP01845
C  Catheter mount ErgoStar® CM 50, disposable, 10 – 16 cm (3.94 – 6.3 in), extendable, 50 pcs. MP01850
D  Catheter mount ErgoStar® CM 55, disposable, 15 cm (5.91 in), straight, 50 pcs. MP01855
E  Catheter mount ErgoStar® CM 60, disposable, 10 cm (3.94 in), small, double swivel elbow, 50 pcs. MP01860
F  Airway connector ErgoStar® AC 90, disposable, double-swivel elbow w/ double cap, 100 pcs. MP01890
G  Airway connector ErgoStar® AC 95, disposable, w/ Luer-Lock sampling port, 100 pcs. MP01895

Not all articles are available worldwide.
### CATHETER MOUNTS AND AIRWAY CONNECTORS

<table>
<thead>
<tr>
<th>COMBINATIONS OF FILTER AND TUBE EXTENTION</th>
<th>DISPOSABLE REUSABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> CombiStar Filter HME flex</td>
<td>MP04240</td>
</tr>
<tr>
<td>Combination of flexible tube extention MP01850 and filter TwinStar® 55 (MP01805).</td>
<td></td>
</tr>
</tbody>
</table>

**CombiStar F-HME HEPA flex** | MP04242 |
| Combination of flexible tube extention MP01850 and filter TwinStar® HEPA (MP01801). | |

**B** CombiStar Filter flex | MP04244 |
| Combination of flexible tube extention MP01850 and filter CareStar® 30 (MP01770). | |

**C** CombiStar mech. Filter flex | MP04246 |
| Combination of flexible tube extention MP01850 and filter SafeStar® 55 (MP01790). | |

**D** CombiStar A Filter HME | MP01671 |
| Combination of airway connector MP01845 and filter TwinStar® 55 (MP01805). | |

---

Not all articles are available worldwide.
CATHERET MOUNTS AND AIRWAY CONNECTORS

| A | CombiStar Filter HME straight | MP04230 |
|   | Combination of straight tube extention MP01855 and filter TwinStar® 55 (MP01805). |
| B | CombiStar F-HME HEPA straight | MP04232 |
|   | Combination of straight tube extention MP01855 and filter TwinStar® HEPA (MP01801). |
| C | CombiStar Filter straight | MP04234 |
|   | Combination of straight tube extention MP01855 and filter CareStar® 30 (MP01770). |
| C | CombiStar mech. Filter straight | MP04236 |
|   | Combination of straight tube extention MP01855 and filter SafeStar® 55 (MP01790). |

Not all articles are available worldwide.
### CO₂ CUVETTES

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
<td>CO₂ cuvetttes are designed for the monitoring of CO₂ concentration during patient ventilation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.1</td>
<td>DISPOSABLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>CO₂ cuvette disposable, A, 10 pcs.</td>
<td>MP01062</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>CO₂ cuvette disposable, P, 10 pcs.</td>
<td>MP01063</td>
<td></td>
</tr>
<tr>
<td>5.2</td>
<td>REUSABLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>CO₂ cuvette reusable, A, for CO₂ sensors 6871500, 6870300, 6871950</td>
<td>6870279</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>CO₂ cuvette reusable, P, for CO₂ sensors 6871500, 6870300, 6871950</td>
<td>6870280</td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
<table>
<thead>
<tr>
<th>BREATHING MASKS</th>
<th>DISPOSABLE</th>
<th>REUSABLE</th>
<th>OXYLOG® 100</th>
<th>OXYLOG® 2000</th>
<th>OXYLOG® 3000</th>
<th>OXYLOG® 3000 PLUS</th>
<th>OXYLOG® 5000</th>
<th>OXYLOG® 5000 PLUS</th>
<th>OXYLOG® VE300</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6. BREATHING MASKS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>6.1 NON-INVASIVE VENTILATION MASKS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>NIV full-face mask ClassicStar® SE, disposable, size S</td>
<td>MP01573</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NIV full-face mask ClassicStar® SE, disposable, size M</td>
<td>MP01574</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NIV full-face mask ClassicStar® SE, disposable, size L</td>
<td>MP01575</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>NIV full-face mask NovaStar® TS SE, reusable, size S</td>
<td>MP01579</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NIV full-face mask NovaStar® TS SE, reusable, size M</td>
<td>MP01580</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NIV full-face mask NovaStar® TS SE, reusable, size L</td>
<td>MP01581</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
## BREATHING MASKS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>NIV oronasal mask ClassicStar® plus SE, disposable, size S</td>
<td>MP04711</td>
</tr>
<tr>
<td></td>
<td>NIV oronasal mask ClassicStar® plus SE, disposable, size M</td>
<td>MP04712</td>
</tr>
<tr>
<td></td>
<td>NIV oronasal mask ClassicStar® plus SE, disposable, size L</td>
<td>MP04713</td>
</tr>
<tr>
<td></td>
<td>NIV oronasal mask ClassicStar® plus SE, disposable, size XL</td>
<td>MP04714</td>
</tr>
<tr>
<td>B</td>
<td>NIV nasal mask ClassicStar® plus non vented, disposable, size S</td>
<td>MP04741</td>
</tr>
<tr>
<td></td>
<td>NIV nasal mask ClassicStar® plus non vented, disposable, size M</td>
<td>MP04742</td>
</tr>
<tr>
<td></td>
<td>NIV nasal mask ClassicStar® plus non vented, disposable, size L</td>
<td>MP04743</td>
</tr>
<tr>
<td></td>
<td>NIV nasal mask ClassicStar® plus non vented, disposable, size XL</td>
<td>MP04744</td>
</tr>
</tbody>
</table>

**Notes:**
- Not all articles are available worldwide.

*AD-10386-2016*
### BREATHING MASKS

<table>
<thead>
<tr>
<th>A</th>
<th>NIV total-face mask ClassicStar® SE, disposable, size S</th>
<th>MP02910</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NIV total-face mask ClassicStar® SE, disposable, size M</td>
<td>MP02911</td>
</tr>
<tr>
<td></td>
<td>NIV total-face mask ClassicStar® SE, disposable, size L</td>
<td>MP02912</td>
</tr>
</tbody>
</table>

*Not all articles are available worldwide.*
TRADEWARE

The MiniMe2 nasal mask is designed for children ages 2 – 12. It features an ergonomic silicone gel cushion and a shapeable shell mask to fit individual needs and thus ensuring an effective seal and a comfortable fit.

A Pediatric nasal mask MiniMe2 non vented, disposable, size S/M* MP01555

B Pediatric nasal mask MiniMe2 non vented, disposable, size M/L* MP01556

*Produced by SleepNet Corporation

Not all articles are available worldwide.
## 6.2 Mask Accessories

### Mask Headgears

| A | Headgear for NovaStar® TS SE  
NIV full-face mask | MP01583 |
| B | Magnetic clip for headgears for  
NovaStar® TS SE and AAV, 4 pcs. | MP01585 |

### Mask Sizing Gauges

| C | Sizing gauge for ClassicStar® SE/AAV  
NIV full-face masks, 3 pcs. | MP01592 |
| D | Two-sided pump ball for air management | MP01590 |

---

*Not all articles are available worldwide.*
RESUSCITATORS

7. RESUSCITATORS

The MR-100 is a reusable, silicone, manual resuscitator that is so compact it can be folded to approximately half its normal size when not in use. A pop-off valve is included, to prevent high airway pressures. The resuscitator is available in three sizes: adult (A), child (P) and infant (N).

A Manual breathing bag MR-100, reusable, A, w/ pressure valve, 60±10mbar, not made with natural rubber latex* 5702881

B Manual breathing bag MR-100, reusable, P, w/ pressure valve, relief >40±5 mbar, not made with natural rubber latex* 5702321

C Manual breathing bag MR-100, reusable, N, w/ pressure valve, relief >40±5 mbar, not made with natural rubber latex* 5702322

*Made by GaleMed Corporation, Taiwan

Not all articles are available worldwide.
### O₂ OXIDEM 3000 DEMAND VALVE

#### 8. O₂ OXIDEM 3000 DEMAND VALVE

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂ Oxidem 3000 demand valve</td>
<td>2M86296</td>
</tr>
<tr>
<td>Demand valve for O₂ application with manual ventilation with self-filling ventilation bags and spiral hose for connection to an O₂ supply with M 12 x 1 screw connector or gas probe.</td>
<td></td>
</tr>
<tr>
<td>Adapter for Ambu Mark III*</td>
<td>2120488</td>
</tr>
<tr>
<td>Adapter for Laerdal**</td>
<td>2120496</td>
</tr>
<tr>
<td>Adapter for Combibag</td>
<td>2M86913</td>
</tr>
<tr>
<td>Adapter for Resutator 2000/MR-100</td>
<td>2120461</td>
</tr>
</tbody>
</table>

*Made by Spiracle Technology
**Made by Allied Healthcare, USA

Not all articles are available worldwide.
Not all articles are available worldwide.
Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.