Dräger offers a wide range of software and hardware options for the anesthesia workstation Primus®/Primus® Infinity Empowered.

Please contact your local Dräger sales representative for further information.

Not all devices and accessories are available worldwide.
### OPTIONS FOR PRIMUS®/PRIMUS® INFINITY EMPOWERED
- Software Options 04
- Upgrade Kits 05
- Accessories for side rails 07
- Halogen lamps 07
- Potential equalization cable 07

### ACCESSORIES FOR BASIC UNIT
- Breathing system 08

### VAPORIZERS

### MEDIA SUPPLY
- Central gas supply 11
- Anesthetic gas scavenging system AGS 12

### VENTILATION ACCESSORIES
- Disposable breathing circuits 14
- Reusable breathing circuits 25
- Breathing system filters and HMEs 32
- Catheter mounts and airway connectors 35
- Breathing masks 38
- Pack2Go®/Set2go 46
- Intubation kits 47
- Resuscitators 49

### SODA LIME

### CONSUMABLES FOR GAS-AND FLOW MANAGEMENT
- Gas measurement 54
- Flow measurement 55

### MONITORING COMBINATIONS

### WARD EQUIPMENT
- Oxygen therapy 57
- Endotrachal aspiration 59

### RAIL ACCESSORIES
OPTIONS FOR PRIMUS®/PRIMUS® INFINITY EMPOWERED

1. SOFTWARE OPTIONS

**Kit Software 4.5n Primus®/Primus® IE**
Consists of latest software version 4.5n including:
- Advanced apnea alarm management
- Automatic suspension of MV low alarms in HLM mode
- New Dräger data communication protocol (Medibus X)

**Software Option Advanced Ventilation**
Consists of:
- Pressure Support as a stand-alone ventilation mode
- Pressure Support as an adjunct to controlled ventilation modes
- VT delivery down to 5 mL (0.17 fl. oz.)

**Software Option Advanced Monitoring**
Consists of:
- Fresh-gas flow Econometer, supporting low- and minimal-flow anesthesia
- Per case analysis of fresh-gas and agent consumption
- P/V and V/Flow loop display

**Software Option Volume AutoFlow®**
Consists of:
- Ventilation mode Volume AutoFlow®
- Volume controlled ventilation with decelerating inspiratory flow
- Synchronization with controlled breaths

**Software Option Advanced Views**
Consists of:
- New mini trend display
- New parameters for “MV*CO2,” “O2 uptake” and “PEEP/Cpat”
- New parameter box for “MV mand.” and “MV spont.”

**Breathing Sound Emulator Module, inclusive Hardware**
This option transforms the measured inspiratory and expiratory flow values into an acoustic tone similar to a breathing sound.

Not all articles are available worldwide.
### 2. UPGRADE KITS

Retrofitting require DrägerService service

<table>
<thead>
<tr>
<th>Kit</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Kit external fresh-gas outlet</td>
<td>8603388</td>
</tr>
<tr>
<td>A</td>
<td>Kit external fresh-gas outlet</td>
<td>8607881</td>
</tr>
<tr>
<td>B</td>
<td>Kit heating for piston ventilator</td>
<td>8607272</td>
</tr>
<tr>
<td>C</td>
<td>Kit O₂ outlet connector, NIST</td>
<td>8603253</td>
</tr>
<tr>
<td>C</td>
<td>Kit O₂ outlet connector, NIST</td>
<td>8603255</td>
</tr>
<tr>
<td>D</td>
<td>Swivel arm for suction cylinders</td>
<td>8603581</td>
</tr>
<tr>
<td>D</td>
<td>Swivel arm for suction cylinders</td>
<td>8607848</td>
</tr>
<tr>
<td>E</td>
<td>Kit PEEP valve, version later than Aug 2017</td>
<td>8608933</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
### OPTIONS FOR PRIMUS®/PRIMUS® INFINITY EMPOWERED

**ACCESSORIES FOR PRIMUS/PRIMUS IE BASIC UNIT**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Accessory Hook</td>
<td>8601714</td>
</tr>
<tr>
<td></td>
<td>IV pole for accessories, max load 25 kg (55.12 lb)</td>
<td>8601863</td>
</tr>
<tr>
<td></td>
<td>Drawer module, consist if three compartments</td>
<td>8601997</td>
</tr>
<tr>
<td>B</td>
<td>T-slot extension for additional accessory</td>
<td>8601977</td>
</tr>
<tr>
<td>C</td>
<td>Flexible hinged arm for breathing bag</td>
<td>8605088</td>
</tr>
<tr>
<td></td>
<td>Suitable for devices build later than 2004.</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Vaporizer slot Dräger Interlock</td>
<td>M34333</td>
</tr>
<tr>
<td></td>
<td>Requires DrägerService service.</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Vaporizer slot Dräger Auto Exclusion</td>
<td>8605491</td>
</tr>
<tr>
<td></td>
<td>Requires DrägerService service.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vaporizer slot Selectatec</td>
<td>M35115</td>
</tr>
<tr>
<td></td>
<td>Requires DrägerService service.</td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
### 3. ACCESSORIES FOR SIDE RAILS

**A**
- Large writing tray for Primus®
  - 8608080
- Large writing tray for Primus® IE
  - 8608085
  This writing tray can easily be mounted and it fits A3 paper format, 57 × 44 cm (22.44 x 17.32 in)

**B**
- Flexible hinged arm
  - M34080
  Managed the hoses and Cables between Anesthesia machine and patient.
- Hinged arm holder
  - 8601400
  Necessary for hinged arm assembly.

**C**
- Catheter box, closed
  - G29550
- Mount for catheter box
  - AF00348

### 4. HALOGEN LAMPS

**D**
- Halogen lamp, 12 V
  - 8605361

**E**
- Halogen lamp, Euro
  - 8604119
  Includes power supply.
- Halogen lamp, British Standard
  - 8604120
- Halogen lamp, US Standard
  - 8604122
- Holder for all lamps
  - 8604126
  Necessary for lamp assembly.

### 5. POTENTIAL EQUALIZATION CABLE

**F**
- Grounding cable, 0.8 m (2.6 ft)
  - 8301348
- Grounding cable, 3.2 m (10.5 ft)
  - 8301349
- Grounding cable, 6 m (19.7 ft)
  - M27769

---

Not all articles are available worldwide.
ACCESSORIES FOR BASIC UNIT

1. BREATHING SYSTEM

Breathing system Primus, complete* 8605365

A Breathing system Primus IE, complete* 8607697

Consisting of:

B Breathing gas block 8602804
C Valve plate with PEEP valve, version later than Aug 2017 8608935
D Cover with APL valve, grey 8607827
E Cover with APL valve, yellow 8605025
F Ports for breathing hose 45°, 2 pcs. 8603868
G Bag elbow 90°, RFID 8607980
H O-ring seal M20622

*W/o valve plate and flow sensors.

Not all articles are available worldwide.
### ACCESSORIES FOR BASIC UNIT

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Ventilator diaphragm</td>
<td>2600650</td>
</tr>
<tr>
<td>B</td>
<td>Absorber container</td>
<td>M33719</td>
</tr>
<tr>
<td>C</td>
<td>Absorber insert</td>
<td>M33720</td>
</tr>
<tr>
<td>D</td>
<td>Absorber adapter CLIC, for Dräger anesthesia workstations</td>
<td>MX50090</td>
</tr>
<tr>
<td></td>
<td>Plate for reprocessing</td>
<td>MX50081</td>
</tr>
</tbody>
</table>

#### ACCESSORIES FOR REPROCESSING

For optimizing mechanical reprocessing.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Plug for valve plate</td>
<td>8620194</td>
</tr>
<tr>
<td>F</td>
<td>Filter</td>
<td>8601247</td>
</tr>
<tr>
<td>G</td>
<td>Hex screwdriver</td>
<td>1640623</td>
</tr>
<tr>
<td>H</td>
<td>CASTrGARD wheel guard device</td>
<td>M36049</td>
</tr>
<tr>
<td></td>
<td>(small)</td>
<td></td>
</tr>
</tbody>
</table>

The CASTrGARDs are designed to prevent cables being overrun by the wheels of the device.

---

Not all articles are available worldwide.
## VAPORIZERS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>D-Vapor® 2000</td>
<td>M35500</td>
</tr>
<tr>
<td>B</td>
<td>Vapor 2000&lt;br&gt;Isoflurane&lt;br&gt;Sevoflurane&lt;br&gt;Halothane</td>
<td>M35054</td>
</tr>
</tbody>
</table>

### DRÄGER FILL™ FILLING ADAPTERS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Filling adapter, (i) for isoflurane</td>
<td>M36110</td>
</tr>
<tr>
<td>B</td>
<td>Filling adapter, (s) for sevoflurane</td>
<td>M36120</td>
</tr>
<tr>
<td>C</td>
<td>Filling adapter, (h) for halothane</td>
<td>M36090</td>
</tr>
</tbody>
</table>

### DRAINAGE SET

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Drainage set Quik-Fil</td>
<td>M34206</td>
</tr>
</tbody>
</table>

### VAPORIZER STANDBY HOLDER

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Parking holder for Vapor 2000</td>
<td>M33370</td>
</tr>
<tr>
<td>Parking holder for one vaporizer. Plate included.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parking holder for two Vapor 2000s</td>
<td>M26966</td>
</tr>
<tr>
<td>Parking holder for two vaporizers. For fitting on the wall rail.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rail for parking holder</td>
<td>AF00348</td>
</tr>
<tr>
<td></td>
<td>Parking holder for vaporizer Selectatec</td>
<td>8605588</td>
</tr>
<tr>
<td>Parking holder for one vaporizer. Plate included.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. CENTRAL GAS SUPPLY

CONNECTION HOSE

A Dräger supply hoses, selectable by the adjacent configuration number 8601697
Design, color coding and connection thread of all Dräger supply hoses comply with the respective legal regulations.

ADAPTER

Adapter O₂ DISS/NIST M34875
Adapter N₂O DISS/NIST M34876
Adapter AIR DISS/NIST M34877
Adapter O₂ NIST/NF Coupler M35336
Adapter N₂O NIST/NF Coupler M35337
Adapter AIR NIST/NF Coupler M35338

ADAPTER HOSES

O₂ adapter hose for Australia M34446
For connecting Australian standard supply hoses to the NIST O₂ inlet of Perseus®.

N₂O adapter hose for Australia M34447

AIR adapter hose for Australia M34448

Not all articles are available worldwide.
MEDIA SUPPLY

2. ANESTHETIC GAS SCAVENGING SYSTEM AGS

A Anesthetic gas scavenging system AGS M33300
For scavenging excess gas from anaesthetic workstations. For reducing the anaesthetic agent concentration in the vicinity of anaesthetic workstations.

B NPT regulation valve 8605566
Only for USA/Canada/Costa Rica/Puerto Rico.
Hose coupling M33149
For USA/Canada.

C Transfer hose adapter M29430
Cone adapter 30 mm (1.18 in) for mounting the transfer hose.

TRANSFER HOSE

D AGS transfer hose, 1 m (3.2 ft) M33295
D AGS transfer hose, 1.5 m (4.92 ft) M33296

SUCTION HOSE

Between anesthetic gas scavenging system (AGS) and central gas supply.

E AGS suction hose, 1.5 m (4.92 ft) M33297
E AGS suction hose, 3 m (9.84 ft) M33298
E AGS suction hose, 5 m (16.4 ft) M33299

F AGS suction hose, British Standard, 3.5 m (11 ft) M36051
Only for Great Britain/Ireland.

G AGS scavenging hose connector M36048
Japan/Australia/New Zealand

Not all articles are available worldwide.
**MEDIA SUPPLY**

**CONNECTOR FOR AGS**

A Anesthetic gas scavenging connector 45°  G60440

B Anesthetic gas scavenging connector 45°, DIN EN  G60495

C Anesthetic gas scavenging connector, straight  G60580

D AGS ejector  M36175
   For use with AGS (M33300) if a central Anesthetic Gas Scavenging System is not available. The ejector generates a vacuum for an active scavanging of excess anesthetic and expiration gas from the AGS. A fresh gas hose for connecting a T-piece is included.

E Adapter 3-Way AIR NIST  M36056
   3-way splitter for handling the AGS ejector.

**MOUNTING OF THE AGS**

AGS rail clamp  M32967
   For wall-mounted versions and ceiling-mounted versions.

---

Not all articles are available worldwide.
1. DISPOSABLE BREATHING CIRCUITS

1.1 DISPOSABLE BREATHING CIRCUITS FOR ADULTS

INFINITY ID PRODUCTS FOR PRIMUS® INFINITY EMPOWERED

A  Breathing circuit Infinity® ID, disposable, basic, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex MP01350

B  Breathing circuit Infinity® ID, disposable, basic, 2.5 m (8.2 ft), 10 pcs., not made with natural rubber latex MP01348

C  Breathing circuit Infinity® ID, disposable, water trap, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex MP01326

D  Breathing circuit Infinity® ID, disposable, smoothbore, 1.6 m (5.25 ft), 25 pcs., not made with natural rubber latex MP00340

E  Breathing circuit Infinity® ID, disposable, smoothbore, 3 m (9.8 ft), 10 pcs., not made with natural rubber latex MP01325

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

<table>
<thead>
<tr>
<th>Letter</th>
<th>Description</th>
<th>Specifications</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Breathing circuit Infinity® ID, disposable, extendable, 2.2 m (7.22 ft),</td>
<td>25 pcs., not made with natural rubber</td>
<td>MP01347</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Breathing circuit Infinity® ID, disposable, coaxial, 1.9 m (6.2 ft),</td>
<td>20 pcs., not made with natural rubber</td>
<td>MP03375</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Breathing circuit Infinity® ID, disposable, coaxial, 2.3 m (7.55 ft),</td>
<td>20 pcs., not made with natural rubber</td>
<td>MP03377</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Breathing circuit VentStar®, disposable, coaxial, water trap, 2.1 m,</td>
<td>10 pcs., not made with natural rubber</td>
<td>MP00373</td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
VENTILATION ACCESSORIES

A Breathing bag set Infinity® ID,
disposable, 2 L (67.63 fl. oz.), 1.2 m (3.9 ft), 25 pcs.,
not made with natural rubber latex MP00341

B Breathing bag set Infinity® ID,
disposable, 2 L (67.63 fl. oz.), 1.5 m (4.92 ft), 25 pcs.,
not made with natural rubber latex MP01330

Not all articles are available worldwide.
VENTILATION ACCESSORIES

<table>
<thead>
<tr>
<th>PRODUCTS WITHOUT INFINITY ID</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Breathing circuit Vent Set, disposable, basic, 1.5 m (4.92 ft), 25 pcs., not made with natural rubber latex</td>
<td>MP00300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>B</strong> Breathing circuit VentStar®, disposable, basic, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex</td>
<td>MP00349</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>C</strong> Breathing circuit VentStar®, disposable, basic, 2.5 m (8.2 ft), 10 pcs., not made with natural rubber latex</td>
<td>MP00350</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D</strong> Breathing circuit VentStar®, disposable, coaxial, water trap, 2.1 m (6.89 ft), 10 pcs., not made with natural rubber latex</td>
<td>MP00378</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
VENTILATION ACCESSORIES

A  Breathing circuit Vent Set,
disposable, extendable, 1.8 m (5.91 ft), 25 pcs.,
not made with natural rubber latex  MP00305

B  Breathing circuit VentStar®,
disposable, smoothbore, for MRI, 3 m (9.8 ft), 10 pcs.,
not made with natural rubber latex  MP00327

C  Breathing circuit VentStar®,
disposable, water trap, w/o LL, 1.8 m (5.91 ft), 25 pcs.,
not made with natural rubber latex  MP00334

D  Breathing circuit VentStar®,
disposable, water trap, 1.8 m (5.91 ft), 25 pcs.,
not made with natural rubber latex  MP00337

A - MP00305  D -627-2016
B - MP00327  D -45185-2015
C - MP00334  D -45186-2015
D - MP00337  D -656-2016

Not all articles are available worldwide.
VENTILATION ACCESSORIES

A Breathing circuit VentStar®,
disposable, coaxial, 1.7 m (5.58 ft), 20 pcs.,
not made with natural rubber latex MP03373

B Breathing circuit VentStar®,
disposable, coaxial, 1.9 m (6.2 ft), 20 pcs.,
not made with natural rubber latex MP03374

C Breathing circuit VentStar®,
disposable, coaxial, 2.3 m (7.55 ft), 20 pcs.,
not made with natural rubber latex MP03376

Not all articles are available worldwide.
A Anesthesia set VentStar®,
disposable, water trap, w/o LL, 2 L (67.63 fl. oz.),
1.8 m/1.5 m (5.91/4.92 ft), 10 pcs.,
not made with natural rubber latex MP00371

B Anesthesia set VentStar®,
disposable, water trap, 2 L (67.63 fl. oz.),
1.8 m/1.5 m (5.91/4.92 ft), 10 pcs.,
not made with natural rubber latex MP00372

C Breathing bag set VentStar®,
disposable, 2 L (67.63 fl. oz.), 0.8 m (2.6 ft), 25 pcs.,
not made with natural rubber latex MP00222

D Breathing bag set VentStar®,
disposable, 2 L (67.63 fl. oz.), 1.2 m (3.9 ft), 25 pcs.,
not made with natural rubber latex MP00380

D Breathing bag set VentStar®,
disposable, 2 L (67.63 fl. oz.), 1.5 m (4.92 ft), 25 pcs.,
not made with natural rubber latex MP00381

E VentStar® Breathing Bag 3 L (101.44 fl. oz.), 25 pcs. MP02713

F VentStar® Breathing Bag 2 L (67.63 fl. oz.), 25 pcs. MP02712

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
<th>Length</th>
<th>Diameter</th>
<th>Material</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Anesthesia set, disposable, basic, 1.5 m/0.8 m (4.92/2.6 ft), 25 pcs.,</td>
<td>25 pcs.</td>
<td>1.5 m</td>
<td>0.8 m</td>
<td>Not made with natural rubber latex</td>
<td>MP00301</td>
</tr>
<tr>
<td>B</td>
<td>Anesthesia set, disposable, extendable, 1.8 m/0.8 m (5.91/2.6 ft), 25 pcs.,</td>
<td>25 pcs.</td>
<td>1.8 m</td>
<td>0.8 m</td>
<td>Not made with natural rubber latex</td>
<td>MP00303</td>
</tr>
<tr>
<td>C</td>
<td>Anesthesia set VentStar®, disposable, w/o Luer Lock, 1.8 m/0.8 m (5.91/2.6 ft), 25 pcs., not made with natural rubber latex</td>
<td>25 pcs.</td>
<td>1.8 m</td>
<td>0.8 m</td>
<td>Not made with natural rubber latex</td>
<td>MP00330</td>
</tr>
<tr>
<td>D</td>
<td>Anesthesia set VentStar®, disposable, basic, 2 L (67.63 fl. oz.), 1.8 m/1.5 m (5.91/4.92 ft), 25 pcs., not made with natural rubber latex</td>
<td>25 pcs.</td>
<td>1.8 m</td>
<td>1.5 m</td>
<td>Not made with natural rubber latex</td>
<td>MP00365</td>
</tr>
<tr>
<td>E</td>
<td>Anesthesia set VentStar®, disposable, basic, 2 L (67.63 fl. oz.), 2.5 m/1.5 m (8.2/4.92 ft), 10 pcs., not made with natural rubber latex</td>
<td>10 pcs.</td>
<td>2.5 m</td>
<td>1.5 m</td>
<td>Not made with natural rubber latex</td>
<td>MP00366</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

1.2 DISPOSABLE BREATHING CIRCUITS FOR PEDIATRICS

**INFINITY ID PRODUCTS FOR PRIMUS® INFINITY EMPOWERED**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quanity</th>
<th>Length</th>
<th>Latex</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Breathing circuit Infinity® ID, disposable, P, basic, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex</td>
<td>25 pcs.</td>
<td>1.8 m (5.91 ft)</td>
<td>MP01340</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Breathing circuit Infinity® ID, disposable, P, water trap, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex</td>
<td>MP01341</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Breathing bag set Infinity® ID, disposable, P, 1 L (33.81 fl. oz.), 1.1 m (3.61 ft), 25 pcs., not made with natural rubber latex</td>
<td>MP01343</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PRODUCTS WITHOUT INFINITY ID**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quanity</th>
<th>Length</th>
<th>Latex</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Breathing circuit VentStar®, disposable, P, basic, w/o LL, 1.5 m (4.92 ft), 25 pcs., not made with natural rubber latex</td>
<td>25 pcs.</td>
<td>1.5 m (4.92 ft)</td>
<td>MP00338</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Breathing circuit VentStar®, disposable, P, basic, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex</td>
<td>MP00351</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Breathing circuit VentStar®, disposable, P, basic, 2.5 m (8.2 ft), 25 pcs., not made with natural rubber latex</td>
<td>MP00352</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>VentStar® Breathing Bag 1 L (33.81 fl. oz.), 25 pcs.</td>
<td>MP02711</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Not all articles are available worldwide.**
# VENTILATION ACCESSORIES

**A** Breathing circuit VentStar®,
- disposable, P, water trap, 1.8 m (5.91 ft), 25 pcs.,
- not made with natural rubber latex

**B** Breathing circuit VentStar®,
- disposable, P, water trap, w/o LL, 1.8 m (5.91 ft), 25 pcs.,
- not made with natural rubber latex

**C** Breathing circuit VentStar®,
- disposable, P, coaxial, 1.5 m (4.92 ft), 20 pcs.,
- not made with natural rubber latex

**D** Breathing bag set VentStar®,
- disposable, P, 1 L (33.81 fl. oz.), 1.1 m (3.61 ft), 25 pcs.,
- not made with natural rubber latex

**E** Anesthesia set VentStar®,
- disposable, P, w/o Luer Lock,
- 1.5 m/1.1 m (4.92/3.61 ft), 25 pcs.,
- not made with natural rubber latex

**F** Anesthesia set VentStar®,
- disposable, P, water trap, w/o LL,
- 1 L (33.81 fl. oz.), 1.8 m (5.91 ft), 10 pcs.,
- not made with natural rubber latex

**G** Anesthesia set VentStar®,
- disposable, P, water trap, 1 L (33.81 fl. oz.),
- 1.8 m/1.1 m (5.91/3.61 ft), 10 pcs.,
- not made with natural rubber latex

Not all articles are available worldwide.
## VENTILATION ACCESSORIES

### 1.3 DISPOSABLE BREATHING CIRCUITS FOR NEONATES

#### INFINITY ID PRODUCTS FOR PRIMUS® INFINITY EMPOWERED

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
<th>Details</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Breathing circuit Infinity® ID, disposable, N, basic, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex</td>
<td></td>
<td></td>
<td>MP01328</td>
</tr>
<tr>
<td>B</td>
<td>Breathing circuit Infinity® ID, disposable, N, water trap, 1.8 m (5.91 ft), 25 pcs., not made with natural rubber latex</td>
<td></td>
<td></td>
<td>MP01327</td>
</tr>
</tbody>
</table>

#### PRODUCTS WITHOUT INFINITY ID

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
<th>Details</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Breathing circuit VentStar®, disposable, N, MRI, 3 m (9.8 ft), 10 pcs., not made with natural rubber latex</td>
<td></td>
<td></td>
<td>MP00329</td>
</tr>
<tr>
<td>D</td>
<td>Breathing bag set VentStar®, disposable, N, 0.5 L (16.91 fl. oz.), 1.1 m (3.61 ft), 25 pcs., not made with natural rubber latex</td>
<td></td>
<td></td>
<td>MP00383</td>
</tr>
<tr>
<td>E</td>
<td>VentStar® Breathing Bag 0.5 L (16.91 fl. oz.), 25 pcs.</td>
<td></td>
<td></td>
<td>MP02710</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
2. REUSABLE BREATHING CIRCUITS

### 2.1 REUSABLE BREATHING CIRCUITS FOR ADULTS AND PEDIATRICS

**A BlueSet Anesthesia (P/A)**

Consists of:

1. Breathing hose, silicone, reusable, A, 1.5 m (4.92 ft), connector 22 mm/22 mm (0.9 in/0.9 in) — 2166046

2. Breathing hose, silicone, reusable, A, 1.1 m (3.61 ft), connector 22 mm/22 mm (0.9 in/0.9 in) — 2166038

3. Breathing bag, silicone, reusable, 2.3 L (77.77 fl. oz.) — 2166062

4. Y-piece, polyamide, reusable, A, with angled Luer Lock — M33278

5. ISO double connector, reusable, 22 mm/22 mm (0.9 in/0.9 in) — M25647

Not all articles are available worldwide.
VENTILATION ACCESSORIES

2.2 REUSABLE BREATHING CIRCUITS FOR NEONATES

A BlueSet Anesthesia (N) M27542

Consists of:

1 Breathing hose, silicone, reusable, P, 1.5 m (4.92 ft), connector 10 mm/22 mm, Ø 10 mm 2165961

2 Breathing hose, silicone, reusable, P, 1.1 m (3.61 ft), connector 22 mm/22 mm (0.9 in/0.9 in), Ø 10 mm 2165678

3 Breathing bag, silicone, reusable, 0.5 L (16.91 fl. oz.) 2166054

4 ISO double connector, reusable, 22 mm/22 mm (0.9 in/0.9 in) M25647

5 Y-piece, reusable, P, angled, with suction opening 8403075

6 Luer Lock elbow, N M34568

7 Cap Luer Lock M34461

8 Cap set, reusable, 7 mm (0.28 in), 5 pcs. 8402953

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Breathing hose, silicone, reusable, A, 0.35 m (13.7 in), connector 22 mm/22 mm</td>
<td>2165619</td>
</tr>
<tr>
<td>B</td>
<td>Breathing hose, silicone, reusable, A, 60 cm (23.6 in), connector 22 mm/22 mm</td>
<td>2165627</td>
</tr>
<tr>
<td>C</td>
<td>Breathing hose, silicone, reusable, A, 1.1 m (3.61 ft), connector 22 mm/22 mm</td>
<td>2166038</td>
</tr>
<tr>
<td>D</td>
<td>Breathing hose, silicone, reusable, A, 1.5 m (4.92 ft), connector 22 mm/22 mm</td>
<td>2166046</td>
</tr>
</tbody>
</table>

Silicone breathing hose (adult) with standard sleeves 22 mm/22 mm (0.9 in/0.9 in)

---

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

Silicone breathing hose (pediatric) with standard sleeves 10 mm (0.4 in) on both sides and 10 mm (0.4 in) inner diameter

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Breathing hose, silicone, reusable, P, 60 cm (23.6 in), connector 10 mm/10 mm, Ø 10 mm</td>
<td>2165848</td>
</tr>
<tr>
<td>B</td>
<td>Breathing hose, silicone, reusable, P, 1.1 m (3.61 ft), connector 10 mm/10 mm, Ø 10 mm</td>
<td>2165600</td>
</tr>
<tr>
<td>C</td>
<td>Breathing hose, silicone, reusable, P, 60 cm (23.6 in), connector 22 mm/22 mm (0.9 in/0.9 in), Ø 10 mm</td>
<td>2165902</td>
</tr>
<tr>
<td>D</td>
<td>Breathing hose, silicone, reusable, P, 1.1 m (3.61 ft), connector 22 mm/22 mm (0.9 in/0.9 in), Ø 10 mm</td>
<td>2165678</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
VENTILATION ACCESSORIES

Silicone breathing hose (pediatric) with standard sleeves with one 10 mm (0.4 in) and one 22 mm (0.9 in) sleeve and 10 mm (0.4 in) inner diameter

A  Breathing hose, silicone, reusable, P, 40 cm (15.8 in), connector 10 mm/22 mm, Ø 10 mm  2165856

B  Breathing hose, silicone, reusable, P, 60 cm (23.6 in), connector 10 mm/22 mm, Ø 10 mm  2165821

C  Breathing hose, silicone, reusable, P, 1.1 m (3.61 ft), connector 10 mm/22 mm, Ø 10 mm  2165651

D  Breathing hose, silicone, reusable, P, 1.5 m (4.92 ft), connector 10 mm/22 mm, Ø 10 mm  2165961

Not all articles are available worldwide.
VENTILATION ACCESSORIES

2.3 BREATHING BAGS, REUSABLE

A Transparent breathing bags of silicone elastomer

1 Breathing bag, silicone, reusable, 0.5 L (16.91 fl. oz.), not made with natural rubber latex 2166054

2 Breathing bag, silicone, reusable, 1.5 L (52.79 oz.), not made with natural rubber latex 2166127

3 Breathing bag, silicone, reusable, 2.3 L (77.77 fl. oz.), not made with natural rubber latex 2166062

4 Breathing bag, silicone, reusable, 3 L (101.44 fl. oz.), not made with natural rubber latex 2166070

Not all articles are available worldwide.
## VENTILATION ACCESSORIES

### 2.4 Y-PIECES AND CONNECTORS

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Y-piece, polyamide, reusable, A, straight</td>
<td>M25650</td>
</tr>
<tr>
<td>B</td>
<td>Y-piece, reusable, P, straight</td>
<td>M27077</td>
</tr>
<tr>
<td>C</td>
<td>Y-piece, polyamide, reusable, A, with angled Luer Lock</td>
<td>M33278</td>
</tr>
<tr>
<td>D</td>
<td>Y-piece, reusable, P, angled, with suction opening</td>
<td>8403075</td>
</tr>
<tr>
<td>E</td>
<td>ISO double connector, reusable, 22 mm/22 mm (0.9 in/0.9 in)</td>
<td>M25647</td>
</tr>
</tbody>
</table>

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

ELECTROSTATIC FILTERS AND HMEs

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
- 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.
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
- 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.
VENTILATION ACCESSORIES

MECHANICAL FILTERS

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.
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
- Double cap to maintain PEEP during suctioning or bronchoscopy
- 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
VENTILATION ACCESSORIES

COMBINATIONS OF FILTER AND TUBE EXTENTION

A  CombiStar Filter HME flex MP04240
Combination of flexible tube extention MP01850 and filter TwinStar® 55 (MP01805).

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

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

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

E  CombiStar A Filter HME MP04246
Combination of airway connector MP01845 and filter TwinStar® 55 (MP01805).

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CombiStar Filter HME straight</td>
<td>MP04230</td>
</tr>
<tr>
<td></td>
<td>Combination of straight tube extension MP01855 and filter TwinStar® 55 (MP01805).</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>CombiStar F-HME HEPA straight</td>
<td>MP04232</td>
</tr>
<tr>
<td></td>
<td>Combination of straight tube extension MP01855 and filter TwinStar® HEPA (MP01801).</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>CombiStar Filter straight</td>
<td>MP04234</td>
</tr>
<tr>
<td></td>
<td>Combination of straight tube extension MP01855 and filter CareStar® 30 (MP01770).</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>CombiStar mech. Filter straight</td>
<td>MP04236</td>
</tr>
<tr>
<td></td>
<td>Combination of straight tube extension MP01855 and filter SafeStar® 55 (MP01790).</td>
<td></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
## VENTILATION ACCESSORIES

### 5. BREATHING MASKS

#### BREATHING MASKS, DISPOSABLE

**A**

1. Anesthesia mask LiteStar®, disposable, w/o hook ring, size 1, premat., 30 pcs. MP01501
2. Anesthesia mask LiteStar®, disposable, w/o hook ring, size 2, baby, 30 pcs. MP01502
3. Anesthesia mask LiteStar®, disposable, w/o hook ring, size 3, infant, 30 pcs. MP01503
4. Anesthesia mask LiteStar®, disposable, w/o hook ring, size 4, adult S, 30 pcs. MP01504
5. Anesthesia mask LiteStar®, disposable, w/o hook ring, size 5, adult M, 30 pcs. MP01505
6. Anesthesia mask LiteStar®, disposable, w/o hook ring, size 6, adult L, 30 pcs. MP01506

They are color coded for easier size identification. Reddish color (size 3), yellowish color (size 4–5) and greenish color (size 6).

**B**

1. Hook ring for LiteStar® anesthesia masks, disposable, 15 mm (0.59 in) OD, for sizes 1–2, 30 pcs. MP01551
2. Hook ring for LiteStar® anesthesia masks, disposable, 22 mm (0.87 in) ID, for sizes 3–6, 30 pcs. MP01552

---

Not all articles are available worldwide.
## VENTILATION ACCESSORIES

<table>
<thead>
<tr>
<th>PRIMUS®/PRIMUS® INFINITY EMPowered &amp; More</th>
<th>VENTILATION ACCESSORIES</th>
<th>BREATHING MASKS, DISPOSABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>Anesthesia mask ComfortStar®, disposable, hook rg, std., size 0, premat., 20 pcs.</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Anesthesia mask ComfortStar®, disposable, hook rg, std., size 1, neo., 20 pcs.</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Anesthesia mask ComfortStar®, disposable, hook rg, std., size 2, baby, 20 pcs.</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Anesthesia mask ComfortStar®, disposable, hook rg, std., size 3, inf., 20 pcs.</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Anesthesia mask ComfortStar®, disposable, hook rg, std., size 4, adt. S, 20 pcs.</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Anesthesia mask ComfortStar®, disposable, hook rg, std., size 5, adt. M, 20 pcs.</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Anesthesia mask ComfortStar®, disposable, hook rg, std., size 6, adt. L, 20 pcs.</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
VENTILATION ACCESSORIES

A
1. Anesthesia mask ComfortStar®, disposable, hook rg, strawb., size 1, neo., 20 pcs. MP01521
2. Anesthesia mask ComfortStar®, disposable, hook rg, strawb., size 2, baby, 20 pcs. MP01522
3. Anesthesia mask ComfortStar®, disposable, hook rg, strawb., size 3, inf., 20 pcs. MP01523

B
1. Anesthesia mask ComfortStar®, disposable, hook rg, bubbgl., size 1, neo., 20 pcs. MP01531
2. Anesthesia mask ComfortStar®, disposable, hook rg, bubbgl., size 2, baby, 20 pcs. MP01532
3. Anesthesia mask ComfortStar®, disposable, hook rg, bubbgl., size 3, inf., 20 pcs. MP01533

C
1. Anesthesia mask ComfortStar®, disposable, hook rg, mint, size 3, inf., 20 pcs. MP01543
2. Anesthesia mask ComfortStar®, disposable, hook rg, mint, size 4, adult S, 20 pcs. MP01544
3. Anesthesia mask ComfortStar®, disposable, hook rg, mint, size 5, adult M, 20 pcs. MP01545
4. Anesthesia mask ComfortStar®, disposable, hook rg, mint, size 6, adult L, 20 pcs. MP01546

Not all articles are available worldwide.
<table>
<thead>
<tr>
<th>VENTILATION ACCESSORIES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td>Headgear, reusable, silicone, small</td>
<td>MP01557</td>
</tr>
<tr>
<td></td>
<td>Headgear, reusable, silicone, large</td>
<td>MP01558</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>Headgear, disposable, soft fabric, small</td>
<td>MP01559</td>
</tr>
<tr>
<td></td>
<td>Headgear, disposable, soft fabric, large</td>
<td>MP01560</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>Headgear, disposable, soft rubber, small</td>
<td>MP01561</td>
</tr>
<tr>
<td></td>
<td>Headgear, disposable, soft rubber, large</td>
<td>MP01562</td>
</tr>
<tr>
<td><strong>D</strong></td>
<td>Two-sided pump ball for air management</td>
<td>MP01590</td>
</tr>
</tbody>
</table>

![Image of VENTILATION ACCESSORIES](image.png)

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

#### BREATHING MASKS, REUSABLE

| A | ① Silicone mask, reusable, size 00, premature baby | MP02900 |
|   | ② Silicone mask, reusable, size 0, small neonate   | MP01910 |
|   | ③ Silicone mask, reusable, size 1, large neonate   | MP01911 |
|   | ④ Silicone mask, reusable, size 2, small child     | MP01912 |
|   | ⑤ Silicone mask, reusable, size 3, large child     | MP01913 |
|   | ⑥ Silicone mask, reusable, size 4, small adult     | MP01914 |
|   | ⑦ Silicone mask, reusable, size 5, large adult     | MP01915 |

| B | ① Hook ring for silicone masks, reusable, 15 mm (0.59 in) OD, for sizes 00–1, 10 pcs. | MP01916 |
|   | ② Hook ring for silicone masks, reusable, 22 mm (0.87 in) ID, for sizes 2–5, 10 pcs. | MP01917 |

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

#### OXYGEN AND AEROSOL THERAPY MASKS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Model</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>O2Star® Non-rebreather oxygen mask with connection tube 2.1 m (6.89 ft), disposable, S, 50 pcs.</td>
<td>MP01930</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>B</td>
<td>O2Star® Non-rebreather oxygen mask with connection tube 2.1 m (6.89 ft), disposable, M/L, 50 pcs.</td>
<td>MP01920</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>C</td>
<td>O2Star® Medium concentration oxygen mask with connection tube 2.1 m (6.89 ft), disposable, S, 50 pcs.</td>
<td>MP01931</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>D</td>
<td>O2Star® Medium concentration oxygen mask with connection tube 2.1 m (6.89 ft), disposable, M/L, 50 pcs.</td>
<td>MP01921</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
VENTILATION ACCESSORIES

A  O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs.  MP02920

O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs.  MP02921

O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs.  MP02922

O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs.  MP02923

B  O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, S, 50 pcs.  MP02924

O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, M, 50 pcs.  MP02925

O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, L, 50 pcs.  MP02926

O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, XL, 50 pcs.  MP02927

Not all articles are available worldwide.
### VENTILATION ACCESSORIES

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, S, 50 pcs.</th>
<th>MP02928</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, M, 50 pcs.</td>
<td>MP02929</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, L, 50 pcs.</td>
<td>MP02930</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs.</td>
<td>MP02931</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>O2Star™ Oxygen nasal cannula curved-flared with connection tube 2.1 m, disposable, S, 50 pcs.</td>
<td>MP02932</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O2Star™ Oxygen nasal cannula curved-flared with connection tube 2.1 m, disposable, M, 50 pcs.</td>
<td>MP02933</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O2Star™ Oxygen nasal cannula curved-flared with connection tube 2.1 m, disposable, L, 50 pcs.</td>
<td>MP02934</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O2Star™ Oxygen nasal cannula curved-flared with connection tube 2.1 m, disposable, XL, 50 pcs.</td>
<td>MP02935</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
PACK2GO®

6. PACK2GO®

A Pack2Go® anesthesia pack, A, with anesthesia set and water trap MP01682

Pack2Go® – For the EU, Pack2Go® is a registered trademark owned by Dräger.

SET2GO

With Dräger’s Set2go solutions we offer you totally customised sets consisting of an individual selection of single-patient-use accessories. Dräger Set2go makes using and ordering consumables and accessories much simpler for you. You just need one article number to get all the items in a single package and accomplish your specific task.

Please contact your local Dräger sales organisation to create your individual accessory solution.

Not all articles are available worldwide.
### INTUBATION KITS

#### 7. INTUBATION KITS

The practical design of the laryngoscope family* ensures optimum hygiene and reliable functioning in every situation. Its ergonomic design guarantees problem free handling.

*Made by Kirchner&Wilhelm, Asperg, Germany.

#### WARM LIGHT (WL) LARYNGOSCOPES

<table>
<thead>
<tr>
<th>Blade size</th>
<th>(Mac), reusable, mm</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>79 × 13</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>93 × 20</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>112 × 20</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>130 × 23</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>155 × 25</td>
</tr>
<tr>
<td>B</td>
<td>0 (Miller), reusable</td>
<td>77 × 11</td>
</tr>
<tr>
<td></td>
<td>1 (Miller), reusable</td>
<td>102 × 11</td>
</tr>
<tr>
<td></td>
<td>2 (Miller), reusable</td>
<td>153 × 13</td>
</tr>
<tr>
<td>C</td>
<td>Universal laryngoscope</td>
<td>reusable</td>
</tr>
<tr>
<td></td>
<td>(battery grip adult;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blade size 0 (Miller);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blade size 1 (Mac);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blade size 2 (Mac);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blade size 3 (Mac);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blade size 4 (Mac))</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Laryngoscope set, adult</td>
<td>reusable</td>
</tr>
<tr>
<td></td>
<td>(battery grip adult;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blade size 2 (Mac);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blade size 3 (Mac);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blade size 4 (Mac))</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Laryngoscope set, pediatric, reusable</td>
<td>MX03312</td>
</tr>
<tr>
<td></td>
<td>(battery grip pediatric; blade size 0 (Miller); blade size 1 (Miller), blade size 2 (Mac))</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Battery grip, adult, 2.5 V, 28 mm Ø</td>
<td>MX03301</td>
</tr>
<tr>
<td></td>
<td>Battery grip, pediatric, 2.5 V, 19 mm Ø</td>
<td>MX03314</td>
</tr>
<tr>
<td></td>
<td>Battery, adult, 2.5 V</td>
<td>MX03327</td>
</tr>
<tr>
<td></td>
<td>Battery, pediatric, 2.5 V</td>
<td>MX03315</td>
</tr>
<tr>
<td></td>
<td>Vacuum lamp for blade (size 00–1)</td>
<td>MX03316</td>
</tr>
<tr>
<td></td>
<td>Vacuum lamp for blade (size 2–5)</td>
<td>MX03311</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
INTUBATION KITS

FIBER OPTIC (F.O.) LARYNGOSCOPES

A
- F.O. blade size 0 (Mac), reusable, 82 × 14 mm MX03319
- F.O. blade size 1 (Mac), reusable, 93 × 14 mm MX03320
- F.O. blade size 2 (Mac), reusable, 115 × 17 mm MX03321
- F.O. blade size 3 (Mac), reusable, 135 × 18 mm MX03322
- F.O. blade size 4 (Mac), reusable, 155 × 18 mm MX03323

B
- F.O. blade size 0 (Miller), reusable, 66 × 11 mm MX50052
- F.O. blade size 0 (Miller), reusable, 78 × 11 mm MX03324
- F.O. blade size 1 (Miller), reusable, 103 × 11 mm MX03325
- F.O. blade size 2 (Miller), reusable, 154 × 14 mm MX03326
- F.O. blade size 3 (Miller), reusable, 195 × 15 mm MX50053
- F.O. blade size 4 (Miller), reusable, 210 × 18 mm MX50054

C
- F.O. universal laryngoscope set, reusable MX03317
  (F.O. battery grip adult; F.O. blade size 0 (Miller);
  F.O. blade size 1 (Mac); F.O. blade size 2 (Mac);
  F.O. blade size 3 (Mac); F.O. blade size 4 (Mac))

D
- F.O. laryngoscope set, adult, reusable MX03330
  (F.O. battery grip adult; F.O. blade size 2 (Mac);
  F.O. blade size 3 (Mac); F.O. blade size 4 (Mac))

- F.O. laryngoscope set, pediatric, reusable MX03329
  (F.O. battery grip pediatric; F.O. blade size 0 (Miller);
  F.O. blade size 1 (Miller); F.O. blade size 2 (Mac))

C
- F.O. battery grip, adult, 2.5 V, 28 mm Ø MX03318
- F.O. battery grip, pediatric, 2.5 V, 19 mm Ø MX03331

- Xenon lamps for battery grip, 2.5 V MX03328

D
- Battery, adult, 2.5 V MX03327
- Battery, pediatric, 2.5 V MX03315

- Universal charging station MedCharge 4000 "ALL in ONE" MX50028

Not all articles are available worldwide.
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 two sizes: adult (A) and child (P).

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

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

### ACCESSORIES

#### C O₂-Reservoir MR-100, 2,500 mL (84.54 fl. oz.)* 5703701

#### D Hook M26349

Hook for accessories, e.g. breathing bag.

*Made by GaleMed Corporation, Taiwan.

---

Not all articles are available worldwide.
## RESUSCITATORS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Patient valve for adults, standard*</td>
<td>5703705</td>
</tr>
<tr>
<td>B</td>
<td>Patient valve for adults, 60 mbar, volume of dead space 18 mL (0.61 fl. oz.)*</td>
<td>5703706</td>
</tr>
<tr>
<td>C</td>
<td>Patient valve for child/baby, 40 mbar, volume of dead space 18 mL (0.61 fl. oz.)*</td>
<td>5703707</td>
</tr>
<tr>
<td>D</td>
<td>(\text{O}_2)-Reservoir valve MR-100*</td>
<td>5703703</td>
</tr>
<tr>
<td>E</td>
<td>Intake valve MR-100*</td>
<td>5703704</td>
</tr>
<tr>
<td>F</td>
<td>PEEP valve diverter, reusable*</td>
<td>5703708</td>
</tr>
<tr>
<td>E</td>
<td>Disposable PEEP valve 0 – 20 cmH₂O</td>
<td>5703471</td>
</tr>
</tbody>
</table>

*Made by GaleMed Corporation, Taiwan.

Not all articles are available worldwide.
**RESUSCITATORS**

**O₂ OXIDEM DEMAND VALVE**

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>O₂ Oxidem 3000 demand valve</td>
<td>2M86296</td>
</tr>
<tr>
<td></td>
<td>1.5 m (4.92 ft) spiral hose and M12×1 screw connector</td>
<td>2M86291</td>
</tr>
<tr>
<td></td>
<td>1.5 m (4.92 ft) spiral hose and probe for central supply system</td>
<td>2M86292</td>
</tr>
<tr>
<td></td>
<td>3 m (9.8 ft) spiral hose and probe for central supply system</td>
<td>2M86293</td>
</tr>
<tr>
<td></td>
<td>Adapter for Oxidem for M12×1 (for existing hose systems)</td>
<td>8410547</td>
</tr>
<tr>
<td>B</td>
<td>Adapter for Ambu Mark III</td>
<td>2120488</td>
</tr>
<tr>
<td>C</td>
<td>Adapter for Laerdal</td>
<td>2120496</td>
</tr>
<tr>
<td></td>
<td>Adapter for Laerdal new</td>
<td>5790124</td>
</tr>
<tr>
<td>D</td>
<td>Adapter for Combitab</td>
<td>2M86913</td>
</tr>
<tr>
<td>E</td>
<td>Adapter for Resutator 2000/MR-100</td>
<td>2120461</td>
</tr>
<tr>
<td>F</td>
<td>Sealing rings for spiral hoses, pack of 20</td>
<td>M07152</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
**SODA LIME**

Note: These devices are only authorised for use with Dräger CO₂ absorbers. Third-party CO₂ absorbers are not authorised for use in combination with Primus® Infinity Empowered or Primus®.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Soda lime Drägersorb® 800+, for CO₂ absorption, canister, 5 L (169.07 fl. oz.), 2 pcs.</td>
</tr>
<tr>
<td>B</td>
<td>Soda lime Drägersorb® Free, for CO₂ absorption, canister, 5 L (169.07 fl. oz.), 2 pcs.</td>
</tr>
<tr>
<td>C</td>
<td>Canister opener, for canisters MX00001 and MX50050, 5 pcs.</td>
</tr>
<tr>
<td></td>
<td>Reusable absorber, assembly</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.
SODA LIME

A  CO₂ absorber CLIC 800+,
disposable absorber, 1.2 L (40.58 fl. oz.), 6 pcs.  MX00004

B  CO₂ absorber CLIC Free,
disposable absorber, 1.2 L (40.58 fl. oz.), 6 pcs.  MX50100

C  CO₂ absorber CLIC 800+,
disposable absorber, 1.2 L (40.58 fl. oz.),
with RFID, 6 pcs.  MX50004

D  CO₂ absorber CLIC Free,
disposable absorber, 1.2 L (40.58 fl. oz.),
with RFID, 6 pcs.  MX50120

E  Absorber adapter CLIC,
for Dräger anesthesia workstations  MX50090

Not all articles are available worldwide.
CONSUMABLES FOR GAS- AND FLOW MANAGEMENT

1. GAS MEASUREMENT

A Water trap Infinity® ID WaterLock® 2, 12 pcs. 6872020

B Water trap WaterLock® 2, 12 pcs. 6872130
   Replacement for watertrap 6870567.

C Adapter, set of 6 pcs. 6872128
   To connect the new WaterLock® 2
   for all Dräger devices with the holder
   for the old watertrap 6870267.

D Set of sample line, disposable, 2.5 m (8.2 ft), 10 pcs. 8290286
   Sample line, disposable, 5 m (16.4 ft), 10 pcs. 8290602

E Fast O₂ sensor, for sidestream measurement* 6850930

Not all articles are available worldwide.
CONSUMABLES FOR GAS- AND FLOW MANAGEMENT

2. FLOW MEASUREMENT

A  Flow sensor Spirolog®,
PC/ABS, disinfectable, 5 pcs.  8403735
Spirolog® Flowsensor is a hot-wire sensor for measuring volumetric gas flow (flow) delivered by Dräger anesthesia machines and ventilators. Spirolog® is not suitable for sterilization, but desinfecion.
Cuvette: Polycarbonate (PC)
Sensor insert: Acrylonitrilebutadienestereene (ABS)

B  Flow sensor SpiroLife®,
PPSU, disinfectable and sterilizable  MK01900
The reusable sensor of Dräger. SpiroLife® is the only device which combines the advantages of the hot-wire anemometer technology with the possibility of sterilization.
Cuvette and sensor insert: Polyphenylsulphone (PPSU)

C  Flow sensor Infinity® ID, PC/ABS,
disinfectable, 5 pcs.  6871980

Not all articles are available worldwide.
Primus® and Primus® Infinity Empowered can be combined with products from the Dräger monitoring portfolio of hemodynamic patient monitors for a complete, integrated OR workstation.

Please consult your sales representative to discuss the ideal workstation for your needs.
1. OXYGEN THERAPY

A  O₂ flowmeter for anesthesia, 16 L/min, rail, with NIST ISO hose 1.2 m, connector 9/16”UNF to 6 mm  MP04576

B  O₂ flowmeter for anesthesia, 16 L, rail, with NIST black hose 1 m, connector 9/16-18UNF to 6 mm  MP04577

C  O₂ flowmeter for anesthesia, 16 L 90°, rail, with NIST ISO hose 1,2 m, connector 9/16-18UNF to 6 mm  MP04578

D  O₂ flowmeter for anesthesia, 16 L 90°, rail, with NIST black hose 1 m, connector 9/16-18UNF to 6 mm  MP04579

Not all articles are available worldwide.
OXYGEN THERAPY

Mount for external O₂ flowmeter
Connection hose O₂ NIST ISO
Connection hose O₂ NIST, 1 m (3.3 ft), neutral
A Adapter, to connect tube to O₂ flowmeter, M34×1.5 to 6 mm (0.24 in) nozzle
B Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection
Connection nozzle O₂, 22 mm/15 mm (0.9 in/0.6 in)

PRESSURE REDUCER FOR SUPPLY CYLINDERS

Pressure reducer for supply cylinders incl. connecting hoses and high-pressure sensor.

Pressure reducer (O₂/G½)  8603465
Pressure reducer (O₂/Pin Index)  8603466
Pressure reducer (O₂/short, Pin Index, for US)  8603705
Pressure reducer (O₂/GA)  8603706
Pressure reducer (O₂/GB-HS)  8603707
Pressure reducer (O₂/GO)  8603708
Pressure reducer (N₂O/Pin Index)  8603462
Pressure reducer (N₂O/G½)  8603463
Pressure reducer (N₂O/G¾ A)  8603464
Pressure reducer (N₂O/GH)  8603711
Pressure reducer (N₂O/GJ)  8603713
Pressure reducer (N₂O/short, Pin Index, for US)  8603714

Not all articles are available worldwide.
Compressed-air driven endotracheal suctioning (NIST) is used to remove secretions from the airways, particularly among ventilated patients.

- Ejector suction NIST AIR O₂ for bronchial suction, gas connection AIR/O₂  MK01418
- Ejector suction NIST for bronchial suction, gas connection AIR  MK01420
- Vacuum suction NIST for bronchial suction, gas connection VAC  MK01422
- Vacuum suction DISS for bronchial suction, gas connection VAC  MK03140
- Vacuum suction DISS Canada for bronchial suction, gas connection VAC  MK03320

Not all articles are available worldwide.
# Suction Accessories

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hose NIST, AIR, 1 m (3.3 ft) (connection to device)*</td>
<td>M34948</td>
</tr>
<tr>
<td>Kit hinged arm for suction cylinders (for floor unit, Primus® Infinity Empowered)</td>
<td>8607848</td>
</tr>
<tr>
<td>Kit hinged arm for suction cylinders (for floor unit, Primus®)</td>
<td>8603581</td>
</tr>
<tr>
<td>Secretion jar set with clamp</td>
<td>2M86036</td>
</tr>
<tr>
<td>Secretion jar set, with 700 mL (23.67 fl. oz.) secretion jars (2 pcs.) and 1.5 m (4.92 ft) suction hose</td>
<td>2M85056</td>
</tr>
</tbody>
</table>

Maximum capacity up to the overflow safeguard $2 \times 1000$ mL.
Scale in steps of $10$ mL up to max. $700$ mL.
Weight: $1000$ g (empty).
Dimensions (W/H/D) in mm: $300 \times 340 \times 100$.

Cylinder supply: All authorized gas cylinders for the medical gases O$_2$, N$_2$O and AIR

---

* Not all articles are available worldwide.
ENDOTRACHAL ASPIRATION

DISPOSABLE SUCTION ACCESSORIES

A  Bacterial filter, disposable, for endotracheal suction, 20 pcs
  Technical data:
  Bacterial retention: 99,999%*
  Viral retention: 99,999%*
  Material: Acryl
  Recommended duration of use: 7 days
  Filtration method: Hydrophobic (HEPA)*

  *According to EN 1822:1:1998
  Filter for suspended particles (HEPA and ULPA).

B  Secretion jar VacuSmart®, PE (Polyethylene), disposable, 700 mL (23.67 fl. oz.), 25 pcs
  The VacuSmart® is a disposable cartridge and has been specially
designed and thoroughly tested to for compatibility with the Dräger
endotracheal suction unit using 700 mL secretion jars, so there is no need
to modify the suction unit. It is adaptable within few seconds. An
overflow safeguard reliably protects the aspirator and the environment
against contamination.

  Technical data:
  Maximum capacity: 700 mL (23.67 fl. oz.)
  Maximum capacity up to the overflow safeguard: 1,000 mL (33.81 fl. oz.)
  Overflow safeguard: Integrated, hydrophobic filter
  Recommended duration of use: 24 h

C  Secretion jar VacuSmart® Gel, PE (Polyethylene), disposable, 700 mL (23.67 fl. oz.), 25 pcs
  The VacuSmart® Gel is a disposable cartridge with an integrated
gelling agent for all Dräger endotracheal suction units using 700 mL
secretion jars. The gelling agent coagulates the bronchial secretion and
prevent thereby the leakage e.g. in case of disposal in a waste press. The
integrated sodium polyacrylate is additionally packed in a water soluble
bag in order to avoid skin contact.

  Technical data:
  Maximum capacity: 700 mL (23.67 fl. oz.)
  Maximum capacity up to the overflow safeguard: 1,000 mL (33.81 fl. oz.)
  Gelling agent: Sodium polyacrylate
  Overflow safeguard: Integrated, hydrophobic filter
  Recommended duration of use: 24 h

D  Suction tube VacuSmart® Tube, Polylethylene, disposable, 2 m, w/ finger tip, 25 pcs

Not all articles are available worldwide.
## ENDOTRACHAL ASPIRATION

### REUSABLE SUCTION ACCESSORIES

Reusuable suction accessory set  
**8601179**

Consists of:

- **A** Secretion jar, PSU (Polysulfone), reusable, 700 mL (23.67 fl. oz.), autoclavable up to 134 °C, 2 pcs.  
**2M85594**

- **B** Secretion sight glass, 5 pcs.  
**M07582**

- **C** Cap, for 700 mL (23.67 fl. oz.) secretion jar, with overflow safeguard  
**2M85011**

- **D** Suction hose, silicone, reusable, 1.5 m (4.92 ft), for medical suction  
**M25780**

- **E** Connection hose, silicone, reus., ID 5 mm, wall thickness 2 mm (0.08 in), by meter  
**1203606**

- **F** Elbow, angled hose connection for secretion jar caps  
**2M19063**

- **G** Cap, for secretion jar, w/ overflow safeguard and pressure relief valve (≥ 0.1 kPa)  
**2M85012**

---

Not all articles are available worldwide.
**RAIL ACCESSORIES**

Holders for attaching a compact bronchial aspirator or a secretion jar set to the wall/ rail or to a rail on a ceiling supply unit. The devices are only latched and can be detached and moved easily if this is required.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td>Wall holder, with fixing screws, for compact suction unit and secretion jar set</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>Rail clamp lever type, for attachment of devices to 25×10 mm (0.98×0.4 in) standard rail, For compact suction unit and secretion jar set.</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>Ceiling holder, rail holder for compact suction systems and secretion jar sets</td>
</tr>
</tbody>
</table>

Holders for holding a central supply connecting hose or an aspiration hose. For attachment to an intensive care rail or compact rail.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D</strong></td>
<td>CS connection hose holder</td>
</tr>
<tr>
<td><strong>E</strong></td>
<td>Suction hose holder, suitable for various diameters</td>
</tr>
</tbody>
</table>

Not all articles are available worldwide.