



Always an essential part of your acute care



Accessory catalogue 2024

Dräger

Technology for Life

inspired™



Breathing
is the gift of life

PRODUCT CATALOGUE

— Respiratory Care and Anaesthesia —



www.inspired-medical.com

Lot 10 // Capcană de apă compatibil cu modul de gaze
anestezice a mașinii de anestezie Drager Primus

DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

GAS MEASUREMENT ACCESSORIES

A	Sample line, disposable, 10 pcs.	8290286
B	Water trap WaterLock® 2, 12 pcs.	6872130
	Water trap Infinity® ID WaterLock® 2, 12 pcs.	6872020
	Sample gas return line for Fabius®, with filter	M32692
C	Bacterial filter for Dräger patient monitors, disposable	8402868

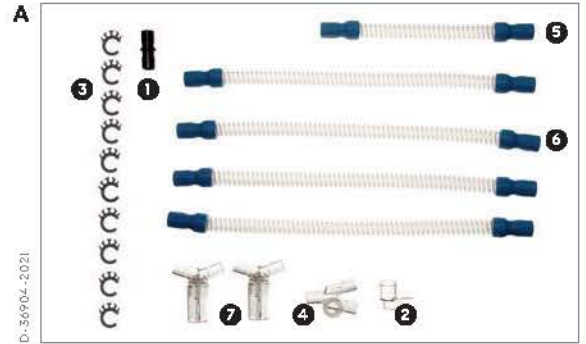


Not all articles are available worldwide.

Lot 16 // Circuit respirator de multiplă utilizare 22 mm,
pentru mașină de anestezie

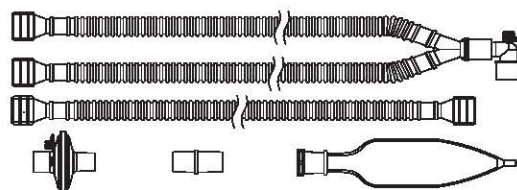
REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	BlueSet Ventilation, P/A	8413146
	Consists of:	
1	Adapter, reusable, 22 mm/22 mm	M25647
2	Adapter, reusable, 22 mm/15 mm, 90°	8290274
3	Hose clamp, 10 pcs.	8403566
4	Y-piece with sensor mount, reusable, A	8405435
5	Breathing hose, silicone, reusable, A, 35 cm, connector 22 mm/22 mm, Ø 22 mm	2165619
6	Breathing hose, silicone, reusable, A, 60 cm, connector 22 mm/22 mm, Ø 22 mm	2165627
7	Water trap, reusable, A	8404985
	Dummy plug	8410049



Lot 17 // Circuit respirator de unică utilizare 15 mm,
pentru mașină de anestezie

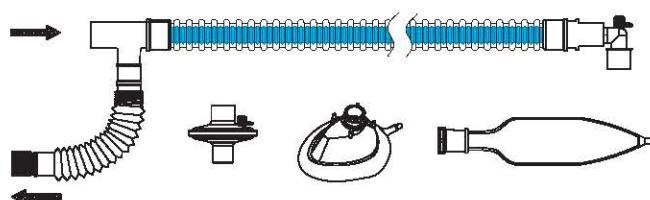
Paediatric Anaesthetic Breathing Circuits



50426500

Model No.	Part No.	Tube length	Spare limb	Tube type	Y piece type	Breathing bag	Bacteria filter BSF201	Box Qty
504-002	50414500	1.5m		Drapable	Bifurcated wye			10
504-002	50421300	1.5m		Drapable	Bifurcated wye	0.5L		10
504-002	50441000	1.5m	1.0m(blue)	Drapable	Bifurcated wye	1L		10
504-002	50426500	1.5m	1.0m(blue)	Drapable	Bifurcated wye	1L	√	10
504-005	50400224	1.5m		Expandable	Bifurcated wye			50
504-005	50426600	1.8m		Expandable	Bifurcated wye			50
504-005	51003712	1.8m		Expandable	Bifurcated wye	1L		50
504-005	50426800	1.8m		Expandable	Bifurcated wye	1L	√	50
504-005	50426900	1.8m	1.8m(clear)	Expandable	Bifurcated wye	1L	√	50
504-005	51003714	3.0m		Expandable	Bifurcated wye	1L		40
504-005	50522100	3.0m	1.5m(blue)	Expandable	Bifurcated wye	0.5L		10
504-005	50400329	5.0m		Expandable	Bifurcated wye	1L		10

Coaxial Anaesthetic Breathing Circuits



5040040A

Adult Coaxial Anaesthetic Breathing Circuits

Model No.	Part No.	Tube length	Breathing bag	Face mask	Bacteria filter BSF201	Box Qty
504-009	5040010A	1.5m				10
504-009	5040020A	1.5m		#5		10
504-009	5040030A	1.5m	3L	#5		10
504-009	5040040A	1.5m	3L	#5	√	10
504-009	5040050A	1.8m				10
504-009	5040060A	1.8m		#5		10
504-009	5040070A	1.8m	3L	#5		10
504-009	5040080A	1.8m	3L	#5	√	10
504-009	50400279	1.5m	2L	#4	√	10

BSF103-104 Low Resistance Bacterial / Viral Respiratory Filter



	BSF103	BSF104
Model No.	510-014	510-014
Part No.	51008900	51009000
Qty/Box	100 pcs	100 pcs
Bacterial Filtration Efficiency	>99.99%	>99.9999%
Viral Filtration Efficiency	>99.99%	>99.99%
Resistance to Flow	1 cmH ₂ O @ 30 L/min	1 cmH ₂ O @ 30 L/min
Compressible Volume	65 ml	65 ml
Tidal Volume	150~1200 ml	150~1200 ml
Connections	22 F - 22 M	22 F - 22 M
Weight	27 g	27 g

BSF201-202 High Performance Bacterial / Viral Respiratory Filter

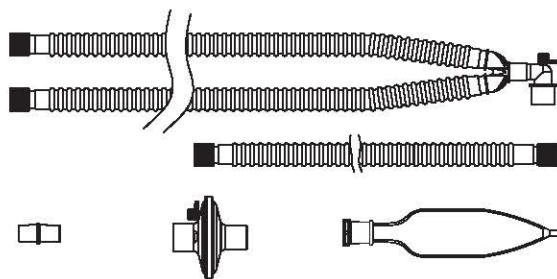


	BSF201	BSF202
Model No.	504-011	504-011
Part No.	50421500	50421700
Qty/Box	100 pcs	100 pcs
Bacterial Filtration Efficiency	>99.99994%	>99.99994%
Viral Filtration Efficiency	>99.997%	>99.997%
Resistance to Flow	1.5 cmH ₂ O @ 30 L/min	1.5 cmH ₂ O @30 L/min
Compressible Volume	30 ml	30 ml
Tidal Volume	150~1200 ml	150~1200 ml
Connections	22 F/15 M - 22 M/15 F	22 F/15 M - 22 M/15 F
Luer Port	√	×
Weight	33 g	32 g

Lot 18 // Circuit respirator de unică utilizare 22 mm,
pentru mașină de anestezie

Anaesthetic Breathing Circuits

Adult Anaesthetic Breathing Circuits



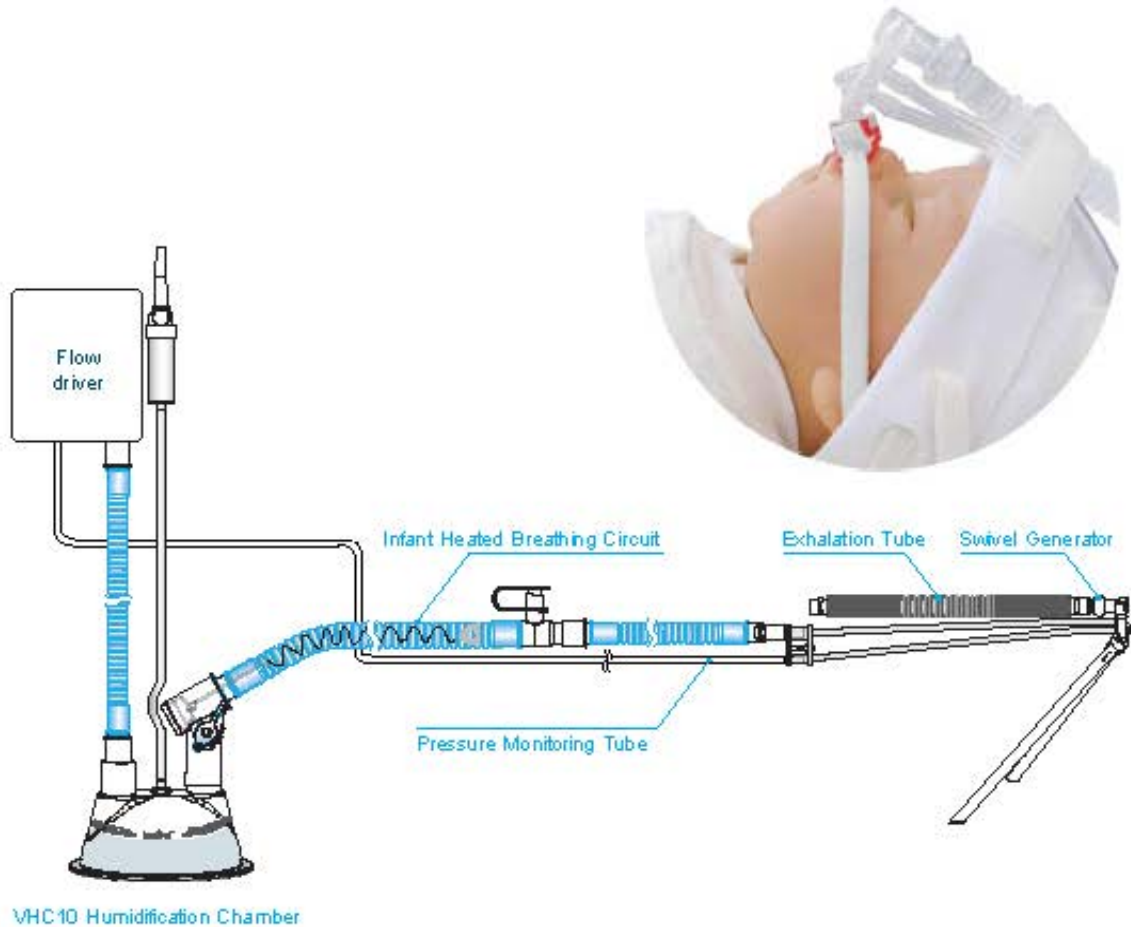
50425000

Model No.	Part No.	Tube length	Spare limb	Tube type	Y piece type	Breathing bag	Bacteria filter BSF201	Box Qty
504-001	50405900	1.5m		Drapable	Parallel wye	2L	√	10
504-001	50440800	1.8m	1.5m(blue)	Drapable	Parallel wye	2L		10
504-001	50425000	1.5m	1.5m(green)	Drapable	Parallel wye	3L	√	10
504-001	50408800	1.5m		Drapable	Swivel wye			10
504-001	50409400	1.5m		Drapable	Swivel wye	3L		10
504-001	50409500	1.5m		Drapable	Swivel wye	3L	√	10
504-001	50425600	1.5m	1.5m(green)	Drapable	Swivel wye	3L	√	10
504-001	50400282	1.8m		Drapable	Parallel wye			10
504-001	50425200	1.8m		Drapable	Parallel wye	3L	√	10
504-001	50425300	1.8m	1.5m(green)	Drapable	Parallel wye	3L	√	10
504-004	50415100	1.8m		Expandable	Parallel wye			50
504-004	51003710	1.8m		Expandable	Parallel wye	3L		40
504-004	50415800	1.8m		Expandable	Parallel wye	3L	√	40
504-004	50425400	1.8m	1.5m(green)	Expandable	Parallel wye	3L	√	40
504-004	50425700	1.8m		Expandable	Swivel wye			50
504-004	50479900	2.4m		Expandable	Parallel wye			40
504-004	50449100	2.4m	2.4m(blue)	Expandable	Swivel wye	2L		30
504-004	51003713	3.0m		Expandable	Parallel wye	3L		40
504-004	50400211	6.0m	3.0m(clear)	Expandable	Swivel wye	2L		10

Lot 19 // Circuite de unică utilizare pentru pacient nou-născut compatibil cu dispozitive CPAP

nCPAP System

nCPAP System



nCPAP Patient Interface



Model No.	Part No.	Configuration	Box Qty
504-NCG	51005209	nCPAP Generator	50
504-NCK(4)	51005288	nCPAP Generator+ S/M/L Nasal prong	50



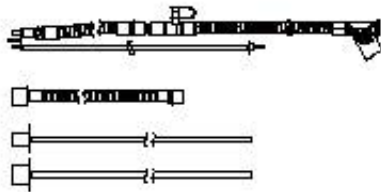
nCPAP Nasal Prongs

Model No.	Part No.	Description	Box Qty
504-NP(XS)	51005454	nCPAP nasal prong XS 	100
504-NP(S)	51005467	nCPAP nasal prong S 	100
504-NP(M)	51005468	nCPAP nasal prong M 	100
504-NP(L)	51005469	nCPAP nasal prong L 	100



nCPAP Nasal Masks

Model No.	Part No.	Description	Box Qty
504-NM(S)	51005455	nCPAP nasal mask S 	100
504-NM(M)	51005456	nCPAP nasal mask M 	100
504-NM(L)	51005457	nCPAP nasal mask L 	100
504-NM(XL)	51005458	nCPAP nasal mask XL 	100















Neonatal Heated Breathing Circuits for nCPAP

Model No.	Part No.	Description	Box Qty
510-038	51005856	Single limb, 2pcs P VC tubing, generator connector	20
510-038	51005858	Single limb, generator connector	20
511-038-C10	51007960	Single limb, 2pcs P VC tubing, generator connector, VHC10	10

Infant Bonnets



Model No.	Part No.	Size	Colour	Box Qty
504-B(000)	51 005300	16-18cm		100
504-B(00)	51 005302	18-20cm		100
504-B(0)	51 005303	20-22cm		100
504-B(1)	51 005304	22-24cm		100
504-B(2)	51 005305	24-26cm		100
504-B(3)	51 005306	26-28cm		100
504-B(4)	51 005307	28-30cm		100
504-B(5)	51 005308	30-32cm		100
504-B(6)	51 005309	32-34cm		100
504-B(7)	51 005310	34-36cm		100
504-B(8)	51 005311	36-38cm		100
504-B(9)	51 005312	38-40cm		100

Lot 29 // Filtru hepa pentru protejarea mașinii de
anestezie rata de filtrare minim 99.999 %

BSF103-104 Low Resistance Bacterial / Viral Respiratory Filter



	BSF103	BSF104
Model No.	510-014	510-014
Part No.	51008900	51009000
Qty/Box	100 pcs	100 pcs
Bacterial Filtration Efficiency	>99.99%	>99.9999%
Viral Filtration Efficiency	>99.99%	>99.99%
Resistance to Flow	1 cmH ₂ O @ 30 L/min	1 cmH ₂ O @ 30 L/min
Compressible Volume	65 ml	65 ml
Tidal Volume	150~1200 ml	150~1200 ml
Connections	22 F - 22 M	22 F - 22 M
Weight	27 g	27 g

BSF201-202 High Performance Bacterial / Viral Respiratory Filter



	BSF201	BSF202
Model No.	504-011	504-011
Part No.	50421500	50421700
Qty/Box	100 pcs	100 pcs
Bacterial Filtration Efficiency	>99.99994%	>99.99994%
Viral Filtration Efficiency	>99.997%	>99.997%
Resistance to Flow	1.5 cmH ₂ O @ 30 L/min	1.5 cmH ₂ O @30 L/min
Compressible Volume	30 ml	30 ml
Tidal Volume	150~1200 ml	150~1200 ml
Connections	22 F/15 M - 22 M/15 F	22 F/15 M - 22 M/15 F
Luer Port	√	×
Weight	33 g	32 g

Lot 31 // Filtru mat pentru modul Scio Four Oxi Plus
Lot 33 // Filtru pentru modul Scio Four Oxi Plus

Cu respect Vă comunicăm, că în conformitate cu standardele de serviciu ale companiei germane Dragerwerk AG & Co. KGaA, informațiile despre piesele de schimb nu se află și nu sunt reflectate în cataloage/broșuri separate sau documentație tehnică de acces public liber.

Lot 34 // Filtru respiratorii pentru pacient adult, rata de
filtrare minim 99.99 %

BSF103-104 Low Resistance Bacterial / Viral Respiratory Filter



	BSF103	BSF104
Model No.	510-014	510-014
Part No.	51008900	51009000
Qty/Box	100 pcs	100 pcs
Bacterial Filtration Efficiency	>99.99%	>99.9999%
Viral Filtration Efficiency	>99.99%	>99.99%
Resistance to Flow	1 cmH ₂ O @ 30 L/min	1 cmH ₂ O @ 30 L/min
Compressible Volume	65 ml	65 ml
Tidal Volume	150~1200 ml	150~1200 ml
Connections	22 F - 22 M	22 F - 22 M
Weight	27 g	27 g

BSF201-202 High Performance Bacterial / Viral Respiratory Filter



	BSF201	BSF202
Model No.	504-011	504-011
Part No.	50421500	50421700
Qty/Box	100 pcs	100 pcs
Bacterial Filtration Efficiency	>99.99994%	>99.99994%
Viral Filtration Efficiency	>99.997%	>99.997%
Resistance to Flow	1.5 cmH ₂ O @ 30 L/min	1.5 cmH ₂ O @30 L/min
Compressible Volume	30 ml	30 ml
Tidal Volume	150~1200 ml	150~1200 ml
Connections	22 F/15 M - 22 M/15 F	22 F/15 M - 22 M/15 F
Luer Port	√	×
Weight	33 g	32 g

Lot 35 // Filtru respiratorii pentru pacient nou născut, cu
returnare de umiditate și căldură

BREATHING SYSTEM FILTERS AND HMEs

2. BREATHING SYSTEM FILTERS AND HMEs

ELECTROSTATIC FILTER AND HME

The **Filter/HME TwinStar® Plus** 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 moisture
- Minimal workload and low cost
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and blue color coding for quick identification

E Filter + HME TwinStar® 9 Plus, disposable, ~9 ml dead space, 100 pcs.

MP05820

E



D-36897-2021

BREATHING SYSTEM FILTERS AND HMEs

SPECIFICATIONS

	TwinStar® 9 Plus
Part number	MP05820
Dead space	9 ml
Recommended tidal volume	30 to 150 ml
Bacterial retention**	≥ 99.99%
Viral retention**	≥ 99.9%
Filtration method	electrostatic
Moisture loss*	≤ 10.30 mg/l at VT = 50 ml
Moisture return	≥ 33.7 mg/l at VT = 50 ml
Resistance	≤ 1.5 mbar at 15 l/min
Maximum duration of use	24 hours
Product	PVC-free/ Latex free

Cleanroom manufactured according to EN ISO 14644-1:2014.

*According to DIN EN ISO 9360-1:2009.

**Test has been performed by Nelson Lab, USA, in 2021.

Lot 36 // Filtru respiratorii pentru pacient pediatric, cu
returnare de umiditate și căldură

BREATHING SYSTEM FILTERS AND HMEs

2. BREATHING SYSTEM FILTERS AND HMEs

ELECTROSTATIC FILTER AND HME

The **Filter/HME TwinStar® Plus** 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 moisture
- Minimal workload and low cost
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and blue color coding for quick identification

D Filter + HME TwinStar® 25 Plus, disposable, ~25 ml dead space, 100 pcs.

MP05815



BREATHING SYSTEM FILTERS AND HMEs

SPECIFICATIONS

	TwinStar® 25 Plus
Part number	MP05815
Dead space	25 ml
Recommended tidal volume	100 to 500 ml
Bacterial retention**	≥ 99,98%
Viral retention**	≥ 99.9%
Filtration method	electrostatic
Moisture loss*	≤ 11.8 mg/L at VT = 250 ml
Moisture return	≥ 32.2 mg/L at VT = 250 ml
Resistance	≤ 1.8 mbar at 30 l/min
Maximum duration of use	24 hours
Product	PVC-free/ Latex free

Cleanroom manufactured according to EN ISO 14644-1:2014.

*According to DIN EN ISO 9360-1:2009.

**Test has been performed by Nelson Lab, USA, in 2021.

Lot 37 // Filtru respiratorii pentru pacient pediatric, rata
de filtrare minim 99.99 %

BREATHING SYSTEM FILTERS

ELECTROSTATIC FILTER

The **CareStar® Plus** 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
 - Transparent housing for visual control
 - Standardized connectors for safe connection to other components
 - Clear labeling and yellow color coding for quick identification
-



B Electrostatic filter CareStar® 20 Plus, disposable, ~20 ml dead space, 100 pcs.

MP05770

BREATHING SYSTEM FILTERS

SPECIFICATIONS

	CareStar® 20 Plus
Part number	MP05770
Dead space	20 ml
Recommended tidal volume	100 to 500 ml
Bacterial retention**	≥ 99.99%
Viral retention**	≥ 99.9%
Filtration method	electrostatic
Moisture loss*	–
Moisture return	–
Resistance	≤ 1.3 mbar at 30 l/min
Maximum duration of use	24 hours
Product	PVC-free/ Latex free

Cleanroom manufactured according to EN ISO 14644-1:2014.

*According to DIN EN ISO 9360-1 2009.

**Test has been performed by Nelson Lab, USA, in 2021.

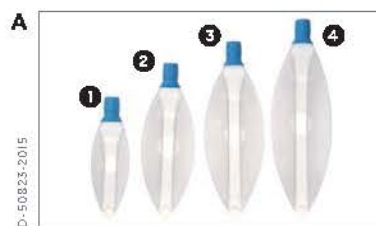
Lot 67 // Sac respirator reutilizabil, 0,5 l, autoclavabil

Lot 68 // Sac respirator reutilizabil, 1 l, autoclavabil

REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

Transparent breathing bags of silicone elastomer

A	① Breathing bag, silicone, reusable, 0.5 L, not made with natural rubber latex	2166054
	② Breathing bag, silicone, reusable, 1.5 L, not made with natural rubber latex	2166127
	③ Breathing bag, silicone, reusable, 2.3 L, not made with natural rubber latex	2166062
	④ Breathing bag, silicone, reusable, 3 L, not made with natural rubber latex	2166070



Lot 69 // Sensor de flux compatibil cu mașină de
anestezie Drager

SENSORS

FLOW SENSORS BY DRÄGER

Hot-wire anemometry:

Accurate and intelligent flow measurement

Spirolog®, Infinity® ID, SpiroLife® and neonatal flow sensor ISO15 are based on proven hot-wire anemometry techniques. In this field we have gained experience and expertise through decades of development and manufacturing. Due to extremely fast and accurate measurement results, as well as extremely low inspiratory and expiratory resistances, hot-wire anemometry is clearly superior to other methods. The neonatal flow sensor ISO15 offers a customized solution for the sole exception of the specific needs of neonates in intensive care. The sterilizable neonatal flow sensor ISO15 and SpiroLife® combine the advantages of hot-wire technology with the possibility of sterilizability. Therefore, they integrate seamlessly into your hospital's sterilization processes.

A	Flow sensor Spirolog®, PC/ABS, 5 pcs.	8403735
B	Flow sensor SpiroLife®, PPSU, sterilizable	MK01900
C	Flow sensor Infinity® ID, PC/ABS, 5 pcs.	6871980
D	Neonatal flow sensor ISO 15, PSU, sterilizable	8411130
E	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179

Differential pressure measurement:

Proven technology for emergencies

The sterilizable reusable flow sensor for the emergency room is based on the proven principle of differential pressure measurement. Because of its robustness, it really is the ideal solution for the specialties of the emergency room. The pressure difference flow sensor is used with all Dräger Oxylog® devices and has been optimized to be used with Oxylog® VE300 and Oxylog® 3000 plus. Whichever Dräger flow sensor you choose – you can be sure to have made the right choice with our extensive family of flow sensors.

F	Pressure difference flow sensor, PSU, sterilizable	8412034
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Lot 71 // Sensor de flux reutilizabil pentru pacient nou
născut, compatibil cu ventilator Drager Babylog VN 500

VENTILATION ACCESSORIES

SENSORS

A	Neonatal flow sensor ISO 15, PSU, sterilizable	8411130
B	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
C	Flow sensor cable, for neonatal flow sensor, e.g., Babylog®	8409626

