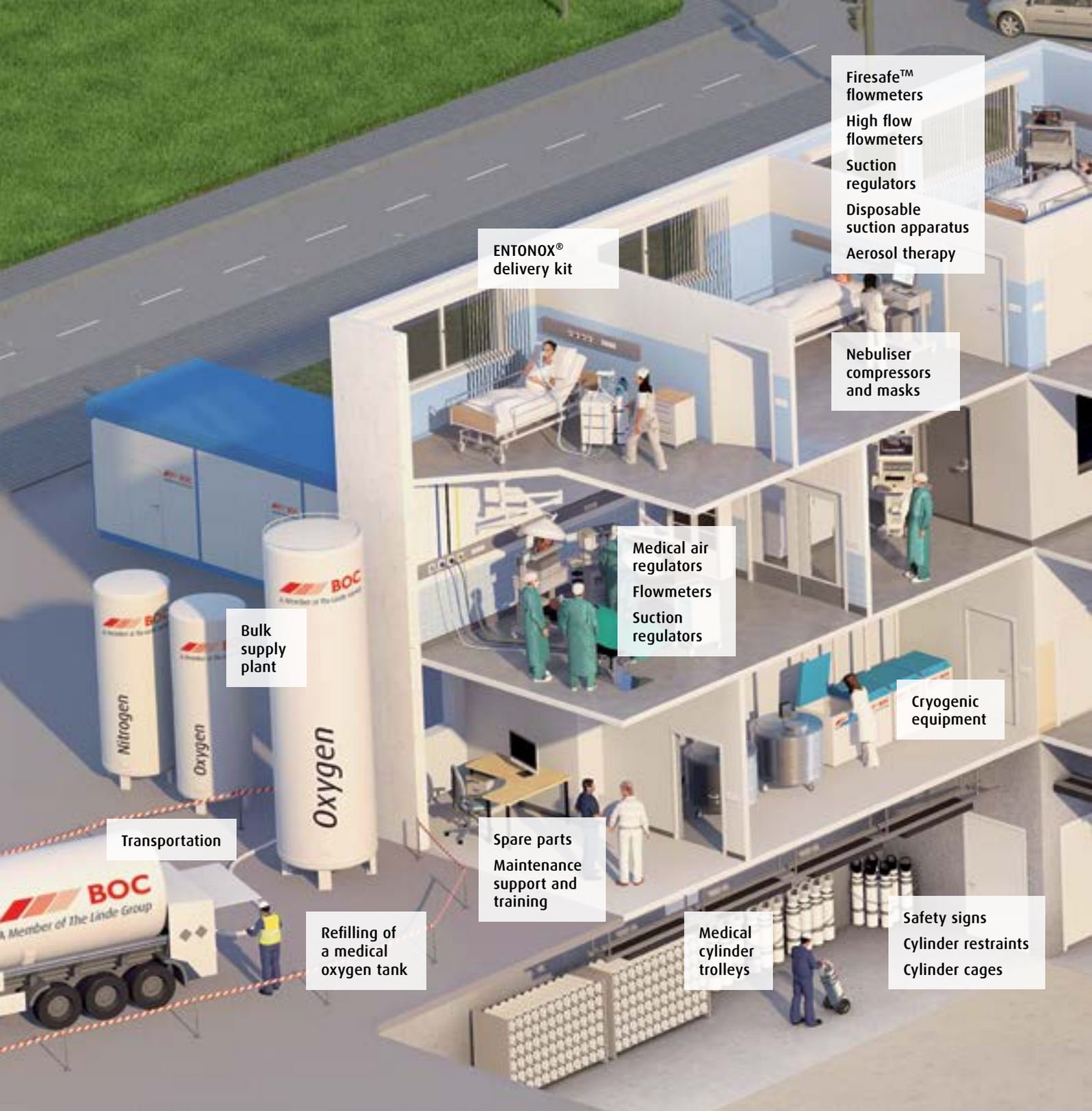




Our passion for care. A partner for you.

Medical devices

BOC: Living healthcare



Firesafe™
flowmeters
High flow
flowmeters
Suction
regulators
Disposable
suction apparatus
Aerosol therapy

ENTONOX®
delivery kit

Nebuliser
compressors
and masks

Medical air
regulators
Flowmeters
Suction
regulators

Bulk
supply
plant

Cryogenic
equipment

Transportation

Spare parts
Maintenance
support and
training

Refilling of
a medical
oxygen tank

Medical
cylinder
trolleys

Safety signs
Cylinder restraints
Cylinder cages

Medical gas regulators and flowmeters

Quality, sturdy regulators and flowmeters that seamlessly integrate with medical gases. BOC is the exclusive supplier of innovative Firesafe™ flowmeters proven to improve hospital safety.

Oxygen and aerosol therapy equipment

Extensive range of quality medical oxygen and aerosol therapy accessories, monitoring devices, and consumables that ensure optimum efficiency and patient comfort.

Medical suction equipment

Vacuum attachments and regulators for various medical suctioning applications. Regulators are available from high vacuum through to paediatric and intermittent models for delicate applications.

Analgesic equipment

Clinical analgesic gas administration devices and accessories used to relieve acute pain, especially for labour and trauma.



Flowmeters
Suction regulators
Oxygen/
aerosol therapy
consumables

Microdial
flowmeter
Oxygen monitor
Oxygen/
aerosol therapy
consumables

INHALO®
integrated
valve oxygen
Portable
suction devices
Cylinder
bed bracket

Portable
oxygen

Liquid
helium
for
cooling

Online account
management

ENTONOX®
delivery kit

Emergency
resuscitation kit

Safety signs

Staff training

Cryogenic equipment

A range of cryogenic equipment and accessories for safe handling and effective administration of liquid nitrogen in medical settings.

Cylinder handling and transportation

Medical gas cylinder storage and transportation equipment to meet safety and compliance requirements, and critically prevent potential hazards in the workplace.

Emergency resuscitation equipment

LIFE LINE™ emergency oxygen resuscitation kit including world-class INHALO® medical oxygen. Designed to provide initial treatment during medical emergencies.

Phone:
0800 656 334

Email:
healthcarenz@boc.com

Online store:
www.boc.co.nz

Website:
www.boc-healthcare.co.nz

A local partner with world-class medical devices

To complement our vast portfolio of medical gases, BOC offers a quality range of medical devices from leading global suppliers to ensure the highest standards of safety and care for patients.

As a member of the Linde Group, BOC provides the healthcare industry with exclusive access to some of the most advanced devices in the world, on which millions of patients depend every day.

We work closely with healthcare providers to understand medical device requirements for each type of facility including the type of treatment, environment and location. This allows us to design tailored solutions that focus on delivering quality outcomes to patients.

All medical devices meet relevant International standards. Linde state-of-the-art laboratories also conduct independent tests on medical devices based on real-life user scenarios and product usage data collected over time.

Training and education is a key part of BOC's after-sales support, with teams readily available to provide both hands-on and digital learning sessions that demonstrate how to set up, use and handle equipment.

We look forward to working with you to achieve the best outcomes for your facility, staff, patients and community.

Connect with BOC today:

🛒 **Online store:** www.boc.co.nz

📞 **Phone:** 0800 656 334, 8:30am to 5:00pm local time
(after hours support is available for emergency assistance)

@ **Email:** healthcarenz@voc.com

🌐 **Website:** www.boc-healthcare.co.nz

✉ **Mail:** Private Bag 93300 Otahuhu, Auckland 1640



Contents

Experience the difference with BOC	4
Medical gas regulators and flowmeters	6
BPR pressure regulators	7
SERIES-O™ pressure regulators	7
BPR Firesafe™ flowmeters	8
Amvex flowmeters	10
RTM3 flowmeters	10
BPR Microdial flowmeters	11
BPR Dialflow regulators	12
ERIE regulator and flowmeter	12
Spare parts and accessories	13
Oxygen and aerosol therapy equipment	14
Philips Respironics EverFlo™ concentrator	15
NebulAir+ nebuliser compressor	16
Flaem nebulisers	16
Oxygen and aerosol therapy consumables	17
Medical suction equipment	18
Comweld suction attachments	19
Twin-O-Vac portable suction	19
Amvex vacuum regulators	20
Aspira go 30 portable suction device	22
Suction therapy consumables	23
Analgesic equipment	24
BPR Ultraflow™ analgesic demand valve	25
Cryogenic equipment	26
Liquid nitrogen handling	27
Cryosurgical equipment	27
Cylinder handling and transportation	28
Safety signage	29
Cylinder transportation	30
Cylinder storage	32
Emergency resuscitation equipment	34
LIFE LINE™ oxygen resuscitation kit	35

Experience the difference with BOC

BOC is committed to providing high quality products and services, backed by outstanding customer care and after sales support. Our team works collaboratively with healthcare providers to deliver the best outcomes for patients – with safety, quality and comfort at the heart of everything we do.

Strong quality and compliance

BOC has a range of high quality medical devices that complement our world-leading medical gases, allowing us to provide one of the most comprehensive healthcare offers in New Zealand. All products comply with relevant International Standards.

BOC's state-of-the-art in-house laboratories test medical devices beyond standards by utilising real-life application simulations to ensure we only offer products that are fit for purpose. Furthermore, high pressure medical gas devices undergo structured tests and investigation by our experienced engineers to ensure:

- Compliance with relevant safety legislation and standards
- Safety throughout the product lifecycle
- Minimal environmental impact

Any supplier working with BOC is required to comply with our supplier Code of Conduct which defines our standards for ethical practice, safety, environmental protection and integrity.



Stringent
quality control



Reliability
of supply

Countrywide
distribution



Countrywide delivery network

BOC continuously invests in people and infrastructure to ensure we meet the needs of our customers now and in the future. With an extensive delivery network and transport fleet, we can service almost any location in New Zealand. Our distribution centre stocks an extensive range of medical devices available for shipping to any location in New Zealand. With over 17 retail outlets and depots, BOC ensures quick and reliable supply of products to medical facilities. This strong capability allows us to provide security of supply and support to customers regardless of location.

Reliable customer support and training

We want you to have peace of mind. Our Customer Service team are available 8:30am to 5:00pm local time and can be contacted on 0800 656 334. After hours support is available in case of equipment breakdown or failure.

BOC also provides ongoing training and education for facility staff to increase awareness of the safe setup, use, handling, storage and maintenance of supplied medical devices and gases. This is backed by new BOC digital training solutions including an eLearning portal that provides comprehensive online training for those who work with medical gases and equipment.

Simple ordering and invoicing

By setting up an online account, BOC customers can easily transact and manage orders. Online functions available include:

- Viewing invoices, orders and outstanding balances
- Ordering and reordering
- Stock management, including barcode information
- Checking cylinder holdings
- Setting order reminders
- Direct debit and ebilling

You can also order by contacting our customer service team via phone or email.

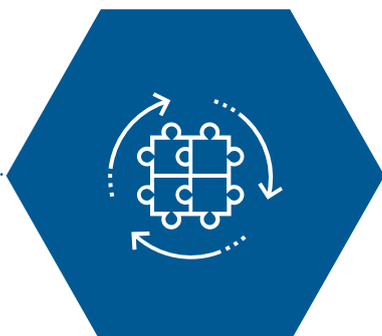
Stock
management



Online account
management



Tailored
solutions for
your facility



Customer support
and training



Medical gas regulators and flowmeters

BPR pressure regulators	7
SERIES-O™ pressure regulators	7
BPR Firesafe™ flowmeters	8
Amvex flowmeters	10
RTM3 flowmeters	10
BPR Microdial flowmeters	11
BPR Dialflow regulators	12
ERIE regulator and flowmeter	12
Spare parts and accessories	13



BPR pressure regulators

BPR regulators provide a safe and convenient way of connecting high pressure gas cylinders to flowmeters, ventilators and other equipment that require a low-pressure supply of medical gas.

Features and benefits

- Over pressure valve (OPV) ensures user safety by venting excess pressure
- 40 µm fine inlet filter
- Halogen-free polymers to mitigate the risk of patient exposure to toxic emissions
- Available with British male and Australian SIS inlet fittings
- Four-year service interval
- Made in the United Kingdom

 **12-month warranty**

Ordering information

Description	Part number
Oxygen pressure regulator AS ¹	819-0071
Oxygen pressure regulator BS ²	819-0080
Air pressure regulator AS	819-0077
Air pressure regulator BS	819-0082
ENTONOX [®] pressure regulator AS	819-0073
ENTONOX [®] pressure regulator BS	819-0081



SERIES-O™ pressure regulators

The SERIES-O™ regulator is a medical gas regulator with a minimum number of parts, making this a very low maintenance product, yet high performing. The design is simple, effective, and easy to use in a variety of environments.

Features and benefits

- Triple filter system increases the regulator's performance by preventing foreign particles from making contact with high-pressure gas
- Safety relief valve built-in to the regulator to protect staff and patients in the event of high-pressure failures

 **Three-year warranty**

Ordering information

Description	Part number
SERIES-O™ oxygen pressure regulator	518804
SERIES-O™ air pressure regulator	518809
SERIES-O™ nitrous oxide pressure regulator	518808
SERIES-O™ carbon dioxide pressure regulator	G0072
SERIES-O™ carbogen pressure regulator	G0071

SERIES-O™ nitrous oxide pressure regulator



SERIES-O™ oxygen pressure regulator



SERIES-O™ carbon dioxide pressure regulator



1 Australian SIS fitting
2 British standard fitting

Firesafe™ flowmeter

Unsurpassed precision and safety

Accuracy

Precision float: The Firesafe™ flowmeter, unlike conventional ball-and-glass style flowmeters, incorporates a precision float with a fluted rim that continuously rotates in the gas stream. This provides visual confirmation that gas is flowing, and the device is providing an accurate reading.

Static control: Using state-of-the-art conductive materials, the Firesafe™ flowmeter is designed to quickly dissipate the electrostatic charge build-up that can commonly cause the ball to become stuck to the flow tube in conventional flowmeters. This ensures accuracy is maintained at all times.

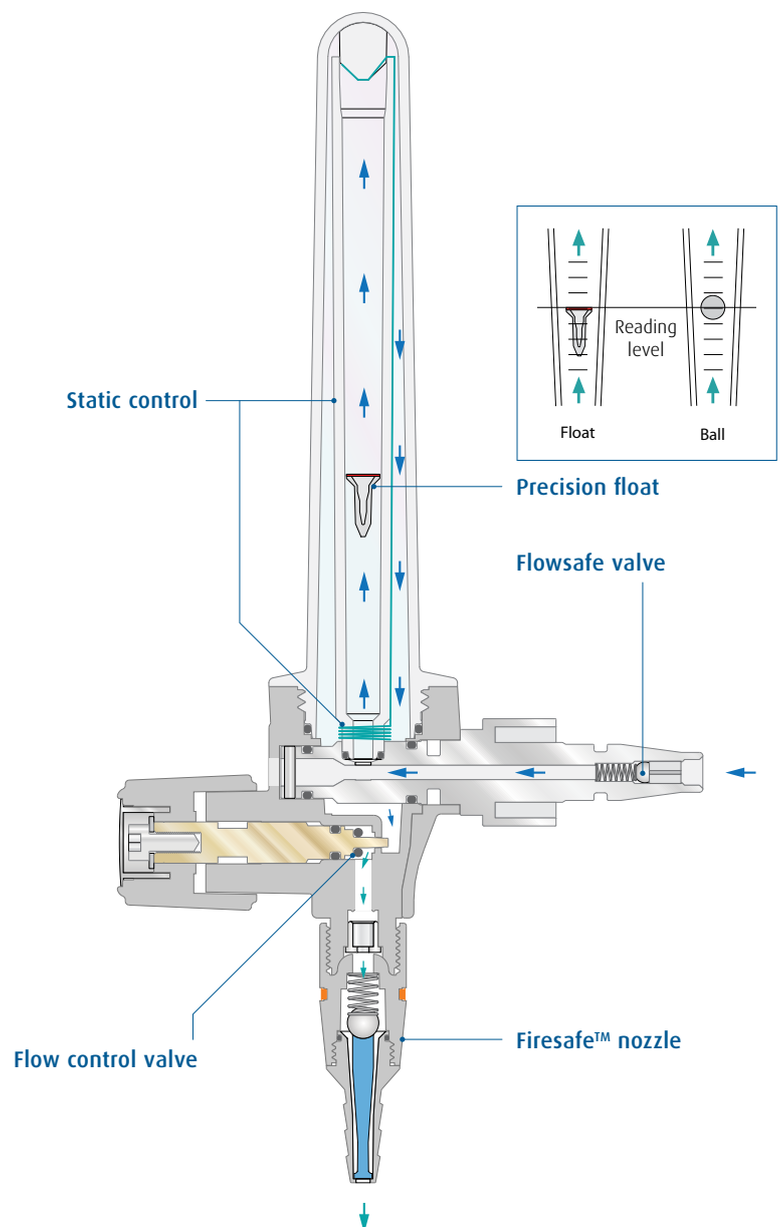
Safety

Firesafe™ nozzle: Minimises the known risk of fire associated with oxygen therapy by automatically arresting the oxygen in the event of an oxygen tubing fire.

Flowsafe valve: Automatically isolates oxygen flow in the event that flow tube is sheared from the flowmeter body, thereby inhibiting a free flow of oxygen in the immediate environment. This helps improve hospital safety by preventing the development of an oxygen enriched environment which may present a fire hazard, and gas pipeline pressure dropping which may affect other patients' therapy.

Flow control valve: Unique tough and durable seat design to guarantee leak free operation for the life of the flowmeter.

Life long warranty*



*Over the seven-year device life span

BPR Firesafe™ flowmeters

Firesafe™ brand products are designed to limit the impact and spread of a fire by stopping the flow of oxygen.

All flowmeters are back pressure compensated and the range has been specifically developed for acute hospital settings.

Firesafe™
air flowmeter
0-15 L/min AS

Firesafe™
oxygen flowmeter
0-15 L/min AS



Features and benefits

- Gas supply automatically isolated in case of a tubing fire
- Precision float rotates in the gas flow for visual confirmation
- Electrostatic charge accumulation is prevented
- Flowsafe™ valve automatically isolates the oxygen flow if tube is ruptured
- Internal filter
- Tamperproof flow tube
- Durable and permanent internal label
- Available with British male and Australian SIS inlet fittings
- Service free operation
- Flow range: 0-15 L/min
- Flush flow: 25 L/min
- Made in the United Kingdom

 Seven-year lifespan,
with lifetime warranty

Ordering information

Description	Part number
Firesafe™ oxygen flowmeter 0-15 L/min AS	829-0901
Firesafe™ air flowmeter 0-15 L/min AS	829-0951
Firesafe™ twin oxygen flowmeter 0-15 L/min AS	829-0902
Firesafe™ twin air flowmeter 0-15 L/min AS	829-0952
Firesafe™ oxygen flowmeter 0-15 L/min BS	829-0301
Firesafe™ air flowmeter 0-15 L/min BS	829-0352
Firesafe™ twin oxygen flowmeter 0-15L/min BS	829-0302
Firesafe™ twin air flowmeter 0-15 L/min BS	829-0352
Firesafe™ nozzle (pack of 20)	827-0031



Amvex flowmeters

Delivers an accurate prescribed flow to patients from the main gas source.

These chrome brass bodied flowmeters are also back pressure compensated for uncompromised accuracy.

Features and benefits

- Small and light weight
- Gas specific colour coded labelling
- Available with British male and Puritan Bennett inlet fittings
- Easy service
- Made in the USA

 **Two-year warranty**

Ordering information

Description	Part number
Amvex oxygen flowmeter 0-15 L/min PB*	FM-1510-F2S/1
Amvex air flowmeter 0-15 L/min PB	FM-151A-F2S/1
Amvex oxygen flowmeter 0-15 L/min BS	FM-1510-F2S/2
Amvex air flowmeter 0-15 L/min BS	FM-151A-F2S/2
Amvex twin oxygen flowmeter 0-15 L/min PB	YB-FM-1510-F2S/1
Amvex twin oxygen flowmeter 0-15 L/min BS	YB-FM-1510-F2S/2

Amvex air flowmeter
0-15 L/min BS



Amvex Oxygen flowmeter
0-15 L/min BS



Oxygen high flow flowmeter
10-70 L/min

Carbon dioxide flowmeter
0-12 L/min



RTM3 flowmeters

Pressure-compensated flowmeters that deliver an accurate prescribed flow of gas to the patient from a regulated pressure gas source for medical or research laboratory applications.

Features and benefits

- Available for medical carbon dioxide, carbogen, and high flow oxygen therapies
- Made in France, assembled in Australia
- Available with Australian SIS fitting only

 **Three-year warranty**

Ordering information

Description	Part number
Oxygen high flow flowmeter 10-70 L/min	G9310
Carbon dioxide flowmeter 0-12 L/min	G0074
Carbogen flowmeter 0-15 L/min	G0073

*Puritan Bennett fitting



BPR Microdial flowmeters

Infants suffering oxygen dependency may require weaning from supplemental oxygen over the course of several weeks or months.

Effective weaning requires the controlled reduction of FiO_2 levels (Table 1). Developed in partnership with neonatologists, this special range of BPR Microdial flowmeters deliver accurate and reversible mini step changes in oxygen flow enabling a smoother transition to room air.

Features and benefits

- Oxygen flow rates as low as 10cc per minute (0.01 L/min)
- Microflow technology provides reversible mini step changes in oxygen flow rates
- Minute changes in FiO_2 levels (Table 1) facilitate treatment
- Built-in precision regulator ensures consistent oxygen flow independent of supply pressure
- Five-micron internal filtration ensures gas quality
- Available with British male and Australian SIS inlet fittings
- Made in the United Kingdom

 **12-month warranty**

Ordering information

Description	Part number
Microdial oxygen flowmeter paediatric 0-3 L/min AS	816-0026
Microdial oxygen flowmeter neonatal 0-1 L/min AS	816-0027
Microdial oxygen flowmeter paediatric 0-3 L/min BS	816-0039
Microdial oxygen flowmeter neonatal 0-1 L/min BS	816-0040

BPR Microdial flowmeter AS



BPR Microdial flowmeter BS

TABLE 1*: Estimated FiO_2 levels associated with flowmeter flow settings against patient weight (neonatal model)

Weight (kg)	1	0.1	0.09	0.08	0.07	0.06	0.05	0.04	0.03	0.02	0.01	Flow rates (L/min)
0.7	100.0%	32.2%	31.1%	30.0%	28.9%	27.7%	26.6%	25.5%	24.4%	23.3%	22.1%	FiO ₂ levels
1	100.0%	28.9%	28.1%	27.3%	26.5%	25.7%	25.0%	24.2%	23.4%	22.6%	21.8%	
1.25	84.2%	27.1%	26.5%	25.9%	25.3%	24.6%	24.0%	23.4%	22.8%	22.2%	21.6%	
1.5	73.9%	26.3%	25.8%	25.2%	24.7%	24.2%	23.6%	23.1%	22.6%	22.1%	21.5%	
2	60.5%	25.0%	24.6%	24.2%	23.8%	23.4%	23.0%	22.6%	22.2%	21.8%	21.4%	
2.5	52.6%	24.2%	23.8%	23.5%	23.2%	22.9%	22.6%	22.3%	21.9%	21.6%	21.3%	
3	47.1%	23.6%	23.3%	23.1%	22.8%	22.6%	22.3%	22.0%	21.8%	21.5%	21.3%	
3.5	43.9%	23.3%	23.1%	22.8%	22.6%	22.4%	22.1%	21.9%	21.7%	21.5%	21.2%	
4	40.8%	23.0%	22.8%	22.6%	22.4%	22.2%	22.0%	21.8%	21.6%	21.4%	21.2%	

* Notes: 1 Adapted from Benaron DA & Benitz WE, Maximizing the Stability of Oxygen Delivered Via Nasal Cannula, Arch. Pediatr. Adolesc Med 148: 294-300, March 1994; 2 Assumes inspiratory time of 0.3 seconds; 3 Assumes tidal volume 5ml/kg; 4 Assumes all nasal cannula output inhaled; 5 This information is provided to demonstrate possible applications for Microdial Flowmeters. It is not provided for clinical use and should not be relied upon for such purposes.

TABLE 2: Nominal flow rates (L/min) per Microdial selector setting

Flow Rates Neonatal 0-1 L/min	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	1.0
Flow Rates Paediatric 0-3 L/min	0.02	0.03	0.05	0.08	0.12	0.20	0.30	0.50	0.75	1.0	3.0

Notes: Tolerances on delivered flow rate are +/- 15% for setting below 1 L/min and +/- 10% for 1 L/min and above.

BPR Dialflow regulators

This combined pressure regulator and flowmeter provide precise and repeatable step changes in gas flow from a high pressure oxygen cylinder or other medical gas cylinders.

Once a Dialflow Regulator is connected to a medical gas cylinder, the user selects the prescribed flow rate by turning the flow selection dial until the desired flow rate is shown in the viewing window.

Gas flow rates are metered through an array of precise openings which ensure accurate and repeatable step changes in flow rate.

Features and benefits

- Definite 'sure click' flow settings
- Over pressure valve (OPV) ensures user safety by venting excess pressure
- Integral two-stage filtration down to 5 µm for quality therapy
- Halogen-free polymers to mitigate the risk of patient exposure to toxic emissions
- Made in the United Kingdom
- Adult flow rate settings: 0, 0.5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 15 L/min
- Paediatric flow rate settings: 0, 0.02, 0.03, 0.05, 0.08, 0.12, 0.20, 0.30, 0.50, 0.75, 1, 3 L/min

 **12-month warranty**

Ordering information

Description	Part number
Oxygen Dialflow regulator adult 0-15 L/min	818-0051
Oxygen Dialflow regulator paediatric 0-3 L/min	818-0040
Air Dialflow regulator adult 0-15 L/min	818-0056



ERIE regulator and flowmeter

This anodised aluminium-plated brass combined regulator and flowmeter is both compact and lightweight.

Designed to reduce cylinder pressure, this type of dial regulator is ideal for occasions where mask and cannula administration of oxygen is desired.

Features and benefits

- Sintered bronze inlet filter prevents foreign material to enter the regulator
- Safety valve to protect user and patient from high pressure failures
- Simple operation
- Available also with high pressure port
- Adult flow rate settings: 0, 0.25, 0.5, 1, 2, 3, 4, 6, 8, 10, 15, 25 L/min

 **12-month warranty**

Ordering information

Description	Part number
Erie combined regulator and flowmeter 0-25 L/min	ER473025
Erie combined regulator and flowmeter 0-25 L/min with high pressure port	ER473025HP





Spare parts and accessories

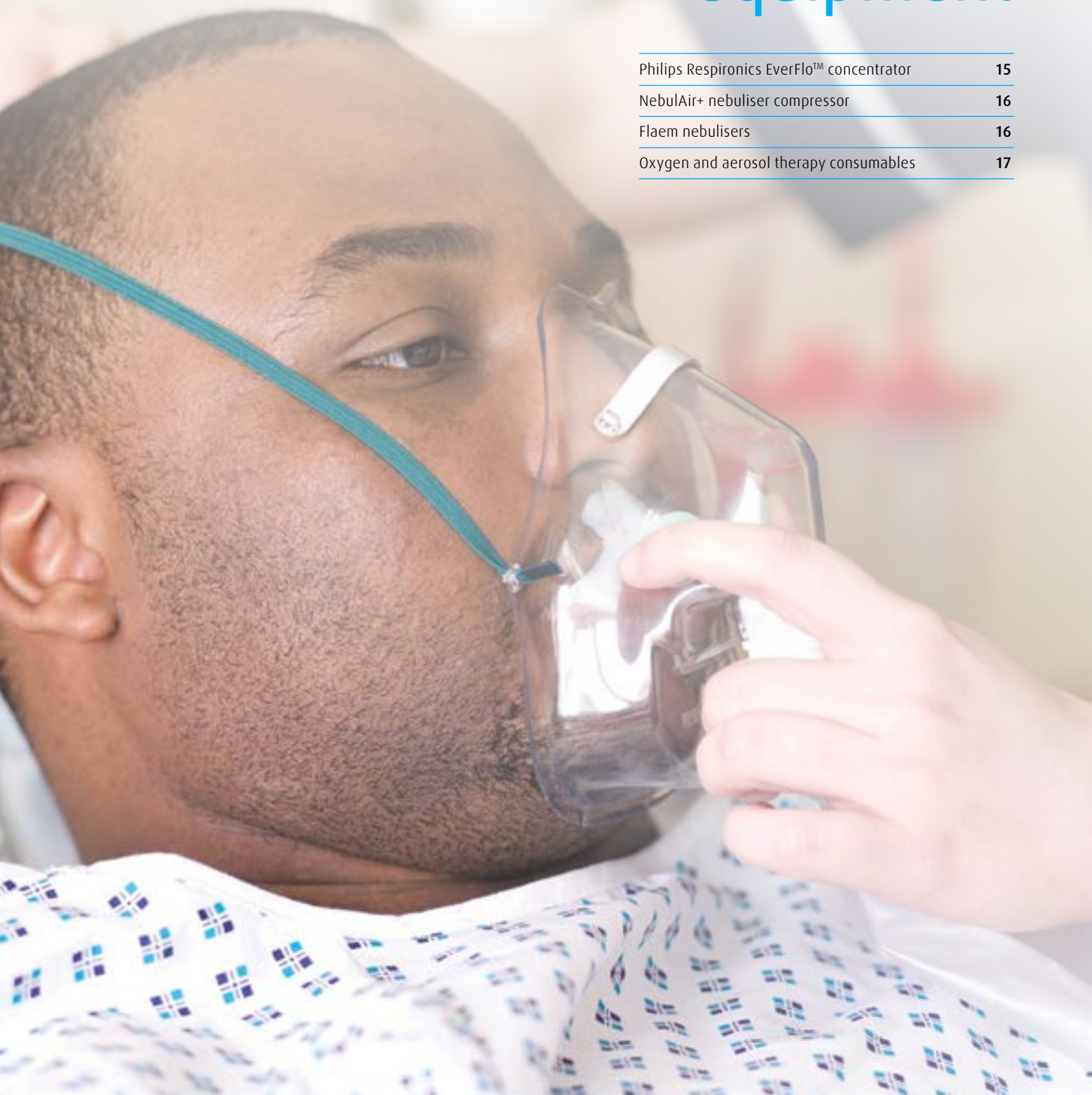
Our portfolio of medical devices are supported with a range of accessories and spare parts. For repair kits and maintenance advice please contact BOC.

Ordering information

Description	Part number
Bodok seals. Suitable for medical gas regulators with pin indexed yoke inlet fittings	370000
Amvex oxygen flowmeter swivel white	FM-SWIVEL-W
Amvex air flowmeter swivel black	FM-SWIVEL-B
Firesafe™ nozzle (pack of 20)	827-0031
Firesafe™ cannula – tubing connector (box of 100)	827-0003
Firesafe™ cannula – tubing connector	827-0003E

Oxygen and aerosol therapy equipment

Philips Respironics EverFlo™ concentrator	15
NebulAir+ nebuliser compressor	16
Flaem nebulisers	16
Oxygen and aerosol therapy consumables	17



Philips Respironics EverFlo™ concentrator

EverFlo™ from Respironics is a unique stationary concentrator that delivers what therapists want and patients deserve.

EverFlo™ is one of the lightest and most compact stationary concentrators in New Zealand capable of producing up to 5 L/min of high purity oxygen. This device is designed to deliver exceptional performance with low maintenance costs making it an economic source of medical oxygen for your facility.

Features and benefits

- Flow rate: 0.5–5 L/min
- Noise level: 45 dBA
- Oxygen concentration: 93% +/- 3
- Weight: 14kg
- Height: 58.4cm
- Width: 38.1cm
- Depth: 24.1cm



Three-year warranty

Ordering information

Description	Part number
EverFlo™ oxygen concentrator 0.5–5 L/min	1039370



EverFlo™ 5 L/min oxygen concentrator



NebulAir+ nebuliser compressor

NebulAir+ is a heavy-duty aerosol therapy compressor suitable for professional use in medical settings.

When used with a Flaem RF7+ nebuliser cup, it can deliver up to 0.65mL of medication per minute, allowing a typical therapy of 2.5mL charge to complete in only 4 minutes¹.

Designed for maximum comfort and compliance, it includes a carry handle, consumables compartment with transparent lid and a power cord compartment.

Features and benefits

- Treatment time¹: 4 minutes (2.5mL charge)
- MMAD²: 2.38 µm
- Breathable Fraction³: 81.50%
- Compressor max flow rate: 14 L/min
- Compressor max pressure: 350 kPa
- Noise level: 55 dBA
- Weight: 2.4kg
- Made in Italy

 **Three-year warranty**

Ordering information

Description	Part number
Flaem NebulAir+ heavy duty nebuliser compressor	EL40P00
Filter Flaem Nebulair plus (pack of 2)	AC0164P

NebulAir+ nebuliser compressor



Flaem nebulisers

The RF7+ is a dual-speed nebuliser with an innovative speed selector that allows patients to easily choose between faster therapy or maximum medication delivery.

Flaem RF6+ high efficiency nebuliser is equipped with an anti-dispersion filter to minimise the dispersion of the exhaled medication.

Flaem nebulisers are reusable and can be disinfected in electrolytic oxidising chlorine solutions or autoclaved.

Features and benefits

- RF7+ nebuliser with dual speed valve
- RF6+ nebulisers available with anti-dispersion filter
- Can be used with medical gas sources
- Reusable can be disinfected using oxidising chlorine solutions
- Patient packs are available which include nebuliser, tubing and mask
- Autoclavable

Ordering information

Description	Part number
Flaem RF7+ patient pack adult	AC0559P
Flaem RF7+ patient pack paediatric	AC0548P
Flaem RF7+ nebuliser blue with mouthpiece	AC0675P
Flaem RF6+ nebuliser with anti dispersion kit	AC0388P
Flaem replacement anti dispersion filters (pack of 10)	AC0396P
Flaem RF7+ nebuliser paediatric duck clip set	AC0580P
Flaem baby mask size 0	AC0389P
Flaem baby mask size 1	AC0390P
Flaem baby mask size 2	AC0391P
Nebuliser easy insertion tubing 2m	AC0578P

Flaem RF7+ nebuliser with mouthpiece



Flaem RF7+ nebuliser paediatric duck clip



Flaem RF6+ nebuliser with anti dispersion filter



1 In accordance with Flaem Nuova internal procedures. Values may vary depending on the patients' respiratory capacity

2 Mass Median Aerodynamic Diameter, In vitro testing certified by TUV Rheinland LGA Products GmbH in Germany in accordance with the European standard EN 13544-1 for nebulising systems

3 Fine Particle Fraction smaller than 5 µm, In vitro testing certified by TUV Rheinland LGA Products GmbH in Germany in accordance with the European standard EN 13544-1 for nebulising systems

Oxygen and aerosol therapy consumables

BOC offers a range of accessories and consumables for comfortable and efficient oxygen therapy.

Ordering information

Cannulas

Description	Part number
Adult cannula without tubing	SL1606
Adult cannula with 1m tubing	SL1600
Micro cannula with small facepiece	SL1616
Paediatric cannula with 2m tubing	SL1602
Infant cannula with 2m tubing	SL1601
Intermediate infant cannula with 2m tubing	SL1615
Adult dual lumen cannula with 2m tubing	SL4807
Dual lumen cannula with 1.5m tubing	SL4804
Disposable oxymizer pendant cannula	p-224

Masks

Description	Part number
Adult mask without tubing	SL8115
Adult mask with 2m tubing	SL8110
Paediatric mask without tubing	SL1123
Paediatric mask with 2m tubing	SL1122
Adult mask variable concentration with 2m tubing	SL8150

Nebulisers

Description	Part number
Salter nebuliser and mask adult	SL8923
Salter nebuliser and mask adult with 2m tubing	SL8924
Salter nebuliser and mask paediatric with 2m tubing	SL8906

Other accessories

Description	Part number
Firesafe™ cannula – tubing connector	827-0003E
Disposable humidifier	SL7100
E-Z wraps	SL1016
Oxygen pressure port for CPAP connection	900HC452
Extension tubing 2m	SL2002
Extension tubing 7m	SL2025
Extension tubing 10m	SL2030
Extension tubing 15m	SL2050
Extension tubing 9.1m green	SL2030GE



Medical suction equipment

Comweld suction attachments	19
Twin-O-Vac portable suction	19
Amvex vacuum regulators	20
Aspira go 30 portable suction device	22
Suction therapy consumables	23



Comweld suction attachments

A basic connector with only on/off functions. They simply serve as the adapter between the suction performance of the central vacuum system and the suction collection apparatus being used.

Features and benefits

- Suction nozzle and filter are fitted as standard and are also available as spare parts
- Colour coded pressure gauges and identification labels for quick recognition of the product function
- Australian SIS inlet fittings
- Suction outlet connection is a nominal 8mm I.D. tubing nipple

 **12-month warranty**

Ordering information

Description	Part number
Suction attachment with tap and gauge	554006
Suction attachment with tap	554007
Outlet nozzle and filter holder	518634
Sintered filters for nozzles	WA185

Suction attachment with tap and gauge



Twin-O-Vac portable suction

A low cost, versatile unit for when additional or portable sources of oxygen or suction are required. It provides three services in one handy and compact unit.

Features and benefits

- Can adjust the degree of suction
- Easy-to-read vacuum gauge
- Its light weight eases load on pipeline outlets and cylinder regulators
- Up to three patients can use the device simultaneously
- Australian SIS inlet fitting

 **12-month warranty**

Ordering information

Description	Part number
Twin-O-Vac venturi suction unit	TM117G
Twin-O-Vac venturi low suction unit 0-200 mmHg	518632
Filters (pack of 100)	554050
Filters (pack of 25)	554051
Suction tube double wrap sterile 3m	BXNEX510

Twin-O-Vac venturi suction unit



Filters (pack of 100)



Amvex vacuum regulators

A vacuum regulator, unlike simple suction attachments, enables the clinician to control the level of negative pressure applied to a patient.

The amount of negative pressure supplied by a central pipeline vacuum system is greater than that required for most clinical suction applications.

This regulating mechanism, responds to fluctuations in either supply vacuum or suction demand at the catheter tip by automatically increasing or decreasing vacuum to maintain the preselected level.

The Amvex vacuum regulators provide simple operation for most medical suction applications. The Amvex intermittent regulators are designed to meet specialised medical suctioning needs, such as gastrointestinal suctioning by offering continuous or intermittent vacuum.

Features and benefits

Accuracy

- +/-3% full scale on the analogue, +/-1% full scale on the digital gauge
- Fine intervals of 5 mmHg, colour coded for maximum accuracy



Ease of maintenance

- Can be reverse flushed with a cold sterilant
- Modular design makes the maintenance easy and efficient
- Can be upgraded from continuous to intermittent or analogue to digital gauge



Versatility

- Paediatric regulators ensure safe low vacuum pressures
- Intermittent regulators for gastrointestinal suctioning
- High vacuum regulators for more demanding applications
- Available with overflow trap for added pipeline protection
- Inlet choice of British male, Australian SIS, or Puritan Bennett
- All regulators available with the choice of analogue or digital gauge

Adult 0-300 mmHg

Continuous



Continuous/
Intermittent



Paediatric 0-160 mmHg

Continuous



Continuous/
Intermittent



High vacuum 0-760 mmHg



Patient outlet options

Overflow trap



Tubing nipple



Three-year
warranty

**Adult continuous/intermittent
0–300 mmHg**

Description	Part number
SIS inlet	
Analogue gauge, tubing nipple outlet, AS inlet	VR-CIIT-AHLY
Digital gauge, tubing nipple outlet, AS inlet	VR-CIIT-AHDY
Analogue gauge, overflow trap, AS inlet	VR-CIIH-AHLY
Digital gauge, overflow trap, AS inlet	VR-CIIH-AHDY
British male inlet	
Analogue gauge, tubing nipple outlet, BS inlet	VR-CIIT-BMLY
Digital gauge, tubing nipple outlet, BS inlet	VR-CIIT-BMDY
Analogue gauge, overflow trap, BS inlet	VR-CIIH-BMLY
Digital gauge, overflow trap, BS inlet	VR-CIIH-BMDY
Puritan Bennett inlet	
Analogue gauge, tubing nipple outlet, PB inlet	VR-CIIT-PMLY
Digital gauge, tubing nipple outlet, PB inlet	VR-CIIT-PMDY
Analogue gauge, overflow trap, PB inlet	VR-CIIH-PMLY
Digital gauge, overflow trap, PB inlet	VR-CIIH-PMDY

Adult continuous 0–300 mmHg

Description	Part number
SIS inlet	
Analogue gauge, tubing nipple outlet, AS inlet	VR-C3IT-AHLY
Digital gauge, tubing nipple outlet, AS inlet	VR-C3IT-AHDY
Analogue gauge, overflow trap, AS inlet	VR-C3IH-AHLY
Digital gauge, overflow trap, AS inlet	VR-C3IH-AHDY
British male inlet	
Analogue gauge, tubing nipple outlet, BS inlet	VR-C3IT-BMLY
Digital gauge, tubing nipple outlet, BS inlet	VR-C3IT-BMDY
Analogue gauge, overflow trap, BS inlet	VR-C3IH-BMLY
Digital gauge, overflow trap, BS inlet	VR-C3IH-BMDY
Puritan Bennett inlet	
Analogue gauge, tubing nipple outlet, PB inlet	VR-C3IT-PMLY
Digital gauge, tubing nipple outlet, PB inlet	VR-C3IT-PMDY
Analogue gauge, overflow trap, PB inlet	VR-C3IH-PMLY
Digital gauge, overflow trap, PB inlet	VR-C3IH-PMDY

**Paediatric continuous/intermittent
0–160 mmHg**

Description	Part number
SIS inlet	
Analogue gauge, tubing nipple outlet, AS inlet	VR-PIIT-AHLY
Digital gauge, tubing nipple outlet, AS inlet	VR-PIIT-AHDY
Analogue gauge, overflow trap, AS inlet	VR-PIIH-AHLY
Digital gauge, overflow trap, AS inlet	VR-PIIH-AHDY
British male inlet	
Analogue gauge, tubing nipple outlet, BS inlet	VR-PIIT-BMLY
Digital gauge, tubing nipple outlet, BS inlet	VR-PIIT-BMDY
Analogue gauge, overflow trap, BS inlet	VR-PIIH-BMLY
Digital gauge, overflow trap, BS inlet	VR-PIIH-BMDY
Puritan Bennett inlet	
Analogue gauge, tubing nipple outlet, PB inlet	VR-PIIT-PMLY
Digital gauge, tubing nipple outlet, PB inlet	VR-PIIT-PMDY
Analogue gauge, overflow trap, PB inlet	VR-PIIH-PMLY
Digital gauge, overflow trap, PB inlet	VR-PIIH-PMDY

Paediatric continuous 0–160 mmHg

Description	Part number
SIS inlet	
Analogue gauge, tubing nipple outlet, AS inlet	VR-P2IT-AHLY
Digital gauge, tubing nipple outlet, AS inlet	VR-P2IT-AHDY
Analogue gauge, overflow trap, AS inlet	VR-P2IH-AHLY
Digital gauge, overflow trap, AS inlet	VR-P2IH-AHDY
British male inlet	
Analogue gauge, tubing nipple outlet, BS inlet	VR-P2IT-BMLY
Digital gauge, tubing nipple outlet, BS inlet	VR-P2IT-BMDY
Analogue gauge, overflow trap, BS inlet	VR-P2IH-BMLY
Digital gauge, overflow trap, BS inlet	VR-P2IH-BMDY
Puritan Bennett inlet	
Analogue gauge, tubing nipple outlet, PB inlet	VR-P2IT-PMLY
Digital gauge, tubing nipple outlet, PB inlet	VR-P2IT-PMDY
Analogue gauge, overflow trap, PB inlet	VR-P2IH-PMLY
Digital gauge, overflow trap, PB inlet	VR-P2IH-PMDY

**High vacuum continuous
0–760 mmHg**

Description	Part number
SIS inlet	
Analogue gauge, tubing nipple outlet, AS inlet	VR-CHIT-AHLY
Digital gauge, tubing nipple outlet, AS inlet	VR-CHIT-AHDY
Analogue gauge, overflow trap, AS inlet	VR-CHIH-AHLY
Digital gauge, overflow trap, AS inlet	VR-CHIH-AHDY
British male inlet	
Analogue gauge, tubing nipple outlet, BS inlet	VR-CHIT-BMLY
Digital gauge, tubing nipple outlet, BS inlet	VR-CHIT-BMDY
Analogue gauge, overflow trap, BS inlet	VR-CHIH-BMLY
Digital gauge, overflow trap, BS inlet	VR-CHIH-BMDY
Puritan Bennett inlet	
Analogue gauge, tubing nipple outlet, PB inlet	VR-CHIT-PMLY
Digital gauge, tubing nipple outlet, PB inlet	VR-CHIT-PMDY
Analogue gauge, overflow trap, PB inlet	VR-CHIH-PMLY
Digital gauge, overflow trap, PB inlet	VR-CHIH-PMDY

Aspira go 30 portable suction device

Professional battery-operated portable suction device designed for use in multiple clinical and surgical settings such as hospitals, aged care facilities, day surgeries and home care.

Adjustable suction power enables clinicians to accurately control the vacuum in accordance with clinical guidelines. While high flow rates facilitate fast removal of fluids and secretions.

Disposable canisters, packs of connection tubing and hydrophobic bacteria filters are available for easy maintenance and sanitisation.

Comes with a battery, AC adapter, power cord, car charger, and a set of consumables including a 1L canister, a pack of connection tubes, bacterial filter, and a disposable manual flow control.

Features and benefits

- Lightweight – only 2.5kg
- High flow rate 30 L/min
- Rechargeable battery with approximately 45 minutes run time
- Adjustable suction power
- Pre-packed disposable tubing and filters
- Compatible with VacSax disposable apparatus
- Made in Italy

 **Three-year device warranty**
 **Six-month battery warranty**

Ordering information

Description	Part number
FLAEM® Aspira go 30 suction unit	AR33P00

Accessories

Description	Part number
Canister holder	15224A0
Carry bag	16536A0
AC adapter	16545
Power cord	15479
Car charger	16667
Spare lithium-ion battery	AC0653P

Consumables

Description	Part number
Reusable canister 1L	AC0564P
Pack of connection tubing (40, 250, 1300mm)	AC0652P
Hydrophobic antibacterial filter (pack of 2)	AC0555P
Manual vacuum flow control	01303

FLAEM®
 Aspira go 30
 with optional
 carry bag



FLAEM®
 Aspira go 30
 suction unit



Suction therapy consumables

BOC offers a range of accessories and consumables for comfortable and efficient suction therapy.

VacSax disposable liners

All external surfaces of the liner and canister have antimicrobial properties to reduce the growth of harmful bacteria.

All VacSax BactiClear® liners, with the exception of cascade versions, have a hydrophobic bacterial shut off filter for complete overflow protection.

Flat base and semi-rigid walls enables the liner to stand up by itself, even when full, aiding busy staff. While end of use stoppers permanently seal the ports after use and integral handles provide easy and safe handling of bio-waste.

Ordering information

Description	Part number
VacSax canister 1L	3833-132
VacSax canister 2L	3833-090
VacSax canister 3L	3833-041
VacSax suction liner 1L (box of 25)	9910-340
VacSax suction liner 2L (box of 30)	VAL-201
VacSax suction liner 3L (box of 20)	VAL301
VacSax suction liner 2L cascade with tubing (box of 30)	VAL-203
VacSax suction liner 3L cascade with tubing (box of 20)	VAL303
VacSax taper connector	3833-007
Suction pipeline protector (pack of 10)	9510-100
VacSax rail bracket	1310-000

Suction consumables

Ordering information

Description	Part number
VacSax suction tubing set yellow 1m	4160-007
VacSax suction tubing set yellow 2m	4160-002
Suction tubing set yellow roll 30m	2119-030



Analgesic equipment

BPR Ultraflow™ analgesic demand valve

25



BPR Ultraflow™ analgesic demand valve

Used in thousands of healthcare settings around the world and gives patients more relief from pain for the same effort.

Developed in partnership with nurses and midwives to meet patient needs, the valve is designed for self-administration of ENTONOX® and delivers exceptionally high flows with very low inspiratory effort. It incorporates an ultralow resistance one-way valve and a viral filter, directing exhaled gas away from the Ultraflow™ handset either to the atmosphere or to an Active Gas Scavenging System (AGSS). With no risk of cross contamination, there is no need for an expensive decontamination process after every patient use.

Features and benefits

- Exceptionally high peak flow rates requiring low respiratory effort by the patient
- Virtually no risk of cross-infection
- Prevents expired breath entering the handset
- Compact, lightweight and ergonomic design
- Comes with either 2m, 3m, 4m, 5m or 6m hose attached
- Available with British male and Australian SIS inlet fittings
- Minimal ongoing maintenance costs
- Exhalation valves, with choice of mouthpieces or face masks and AGSS port
- Five year service interval
- Available as a kit
- Made in the United Kingdom

 **Five-year warranty**

Ordering information

Description	Part number
ENTONOX® delivery system kit AS	BPR-KIT1-AS
ENTONOX® delivery system kit BS	BPR-KIT1-BS
ENTONOX® pressure regulator AS	819-0073
ENTONOX® pressure regulator BS	819-0081
ENTONOX® demand valve with 2m hose AS	828-7002
ENTONOX® demand valve with 2m hose BS	828-0013
ENTONOX® demand valve with 3m hose BS	828-0001
ENTONOX® demand valve with 4m hose BS	828-8004
ENTONOX® demand valve with 5m hose BS	828-8005
ENTONOX® demand valve with 6m hose BS	828-8006
Exhalation valve with mouthpiece (pack of 25)	828-0040
Exhalation valve with mouthpiece (box of 100)	828-0002
Exhalation valve for use with face mask (pack of 25)	828-0039
Exhalation valve with mouthpiece and AGSS (box of 50)	828-0019
Exhalation valve with AGSS for use with facemask (box of 50)	828-0049
Face mask (box of 40)	828-0046



Ultraflow™ demand valve with AGSS exhalation valve and face mask



Ultraflow™ demand valve with exhalation valve and mouthpiece



ENTONOX® delivery system kit



Cryogenic equipment

Liquid nitrogen handling 27

Cryosurgical equipment 27



Liquid nitrogen handling

Dewars

The lab series of dewars are high efficiency, super insulated dewars designed to be the most convenient and economical way to store and dispense liquid nitrogen. These lightweight, durable dewars feature superior vacuum and thermal performance.

Personal protective equipment (PPE)

PPE is an essential part of maintaining a safe environment when handling cryogenic liquids. When handled incorrectly, cryogenic liquids pose a severe risk, having the potential to freeze exposed skin. The cryo glove range provides quality protection for use when withdrawing or dispensing liquid nitrogen.

We also recommend the use of faceshields to provide additional protection.

Features and benefits

Dewars

- High efficiency, super insulated
- Convenient and economical way to store and dispense liquid nitrogen
- Superior vacuum and thermal performance
- Lightweight and durable design

Dewars



Ordering information

Description	Part number
Lab 5L dewar	MVE9918079
Lab 10L dewar	MVE10740281
Lab 20L dewar	MVE13492631
Replacement lid for 5L, 10L or 20L dewars	MVE13808658
Pouring spout for lab 5L, 10L, 20L dewars	MVE9720729
Manual discharge device for lab 10L dewar	MVE10668101
Manual discharge device for lab 20L dewar	MVE13484139
Dipper for lab 5L dewar	MVE9711569
Dipper for lab 10L dewar	MVE9711589
Dipper for lab 20L dewar	MVE9711619
Cryo glove midarm M	MVE9717119
Cryo glove midarm L	MVE9717129
Cryo glove midarm XL	MVE9717139
Faceshield high impact with chin guard	UVISORCHCG
Faceshield high impact moulded	UVISORCH

Cryosurgical equipment

The Brymill Cry-Ac[®] hand held liquid nitrogen delivery system is the BOC recommended product for controlled, safe and effective cryosurgery.

The device features a patented design that offers unsurpassed safety and versatility, minimising the risk of harm. The Cry-Ac[®] is available in 300mL (height 215mm) or 500mL (height 286mm).

The fingertip trigger provides maximum control and easy viewing; and rotates for left-handed users.

Features and benefits

- Includes four spray tips with apertures of various sizes (0.04–0.016 inches) in addition to a 20-gauge straight spray and 20-gauge bent spray for more accurate, controlled treatments
- Maximum control and easy viewing
- Trigger rotation for left-handed users
- Patented safety autovent enhances safety by gradually venting internal pressure as cap is unscrewed
- Streamlined relief valve maintains constant operating pressure for consistent, accurate freezing
- Stainless steel and brass construction for long-life
- Polypropylene base provides extra stability while polypropylene cover and collar insulates user's hand

Ordering information

Description	Part number
Cry-Ac [®] cryogun 500mL	B-700
Cry-Ac [®] -3 cryogun 300mL	B-800
Aperture A (0.04in)	B102-A
Aperture B (0.031in)	B102-B
Aperture C (0.022in)	B102-C
Aperture D (0.016in)	B102-D
Straight spray 1.0in x 20g	B107-20
Bent spray 3in x 20g	B103-20
Cryoplate	B303



Cry-Ac[®] liquid nitrogen gun

Cylinder handling and transportation

Safety signage	29
Cylinder transportation	30
Cylinder storage	32

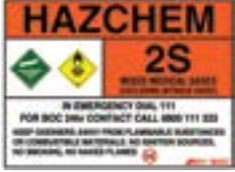


Safety signage

Proper safety signage in the workplace is critical – it is both a legal requirement and a highly effective communication tool, which can identify and help prevent potential hazards.

Gas cylinder storage areas by law must feature appropriate signs to manage and control the dangers posed. BOC provides high quality, fade resistant safety signs for all settings in various sizes made from metal, polypropylene or self-adhesive vinyl.

Ordering information

Description	Material	Size (mm)	Part number	
Compressed oxygen	Vinyl	800 X 600	CSBOCHAZO2-A	
	Metal	800 X 600	CSBOCHAZO2-M	
Mixed medical gases including nitrous oxide	Vinyl	800 X 600	CSBOCMED-2P-A	
	PVC	800 X 600	CSBOCMED-2P-P	
	Metal	800 X 600	CSBOCMED-2P-M	
Mixed medical gases excluding nitrous oxide	Vinyl	800 X 600	CSBBOCMED-2S-A	
	PVC	800 X 600	CSBBOCMED-2S-P	
	Metal	800 X 600	CSBBOCMED-2S-M	
LPG	Vinyl	800 X 600	CSBOCHAZLPG-A	
	PVC	800 X 600	CSBOCHAZLPG-P	
	Metal	800 X 600	CSBOCHAZLPG-M	
Acetylene	Vinyl	800 X 600	CSBOCHAZACET-A	
	PVC	800 X 600	CSBOCHAZACET-P	
	Metal	800 X 600	CSBOCHAZACET-M	

Cylinder transportation

Cylinder trolleys and carry bags are available for safe and convenient transport of compressed gas cylinders.

Cylinder trolleys

Ordering information

Description	Part number	
Cylinder trolley – small <ul style="list-style-type: none">→ Manufactured from lightweight aluminium with adjustable height handle→ Its low weight allows easy transport of A, AD or D size cylinders Adjustable heights: 90cm, 98.5cm and 107cm Width: 27cm Depth: 20.5cm	JGMEDCD	
Cylinder trolley – large <ul style="list-style-type: none">→ This trolley is manufactured from tubular steel with double welding at all joints for added strength and prolonged service life→ It is designed for easy transport of large G sized, compressed gas cylinders Height: 150cm Width: 40cm Depth: 39cm	JGMEDG	
Cylinder trolley – multi <ul style="list-style-type: none">→ Allows the convenient and safe transportation of up to 12 A or AD size cylinders at a time Height: 90cm Width: 38.5cm Depth: 52cm	JGMEDC12	
Hydraulic trolley <ul style="list-style-type: none">→ Allows convenient and safe transport of G size cylinders with little effort→ Stand the trolley up and close the back support so it takes up very minimal space Height: 120cm Width: 35cm Depth: 35cm	JGSINGLEGC	

Cylinder carry bags

We offer oxygen cylinder carry bags for A and AD size cylinders. Constructed from 400 denier nylon to provide strength and durability.

Features and benefits

- Double stitching
- Non-medical look
- Generous internal padding with strap to secure cylinder
- Cannula positioning loops
- Cannula positioning velcro straps
- Central cannula supply point
- Side pockets for additional tubing
- Additional strap for wheelchair option or anchor waste strap
- Machine washable

Ordering information

Description	Part number
Medium carry bag to fit A and AD (INHALO®) cylinders	CARRYBAGMEDM

Oxygen cylinder carry bag



Additional strap for safe use on wheelchairs



Cylinder storage

Cylinder cabinets and restraints

Free-standing metal cabinets are purpose-built to hold cylinders and make storage areas significantly safer. They can be locked to prevent unauthorised access, tampering and damage to cylinders.

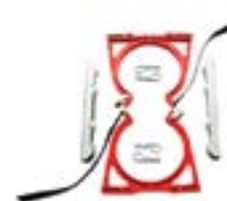
Cylinder cabinets

Ordering information

Description	Maximum storage capacity	Part number	
Gas storage cabinet – small External dimensions Height: 1900mm Width: 950mm Depth: 550mm Mass: 108kg	15 D size cylinders OR 8 E size cylinders OR 6 G size cylinders	B2GSS	
Gas storage cabinet – medium External dimensions Height: 1900mm Width: 950mm Depth: 950mm Mass: 165kg	25 D size cylinders OR 16 E size cylinders OR 9 G size cylinders	B4GSS	
Gas storage cabinet – large External dimensions Height: 2000mm Width: 1340mm Depth: 960mm Mass: 200kg	30 D size cylinders OR 20 E size cylinders OR 12 G size cylinders	B6GSS	

Restraints

Ordering information

Description	Part number	
Gas cylinder bottlechock restraints are designed to prevent cylinder movement and to protect the cylinder from damage.	G1S (2x small) G1M (2x medium) G1L (2x large) OR G2M (2x double medium)	

Cylinder brackets

Cylinder brackets provide an efficient solution to safely storing or attaching various cylinder sizes on a wall, trolley or bed.

Features and benefits

- Securely holds cylinder in place
- Keeps cylinder clear of floor allowing easy cleaning
- Reduces blockages and hazards in doorways and walkways
- Designed for A and AD size (INHALO®) cylinders
- Bed end brackets available in 30, 40 and 50mm width hooks to fit over a variety of beds and trolleys
- Bed end brackets with handle provide easy one-handed transport

Cylinder bracket construction



Ordering information

Part number	Wall	Trolley	Bed End	A Size	AD INHALO®	Hook	Handle	Chrome	Plastic
TWM46/WMSS3	✓	✓	✓	✓				✓	
TWM46-30MM-HANDLE		✓	✓	✓		✓	✓	✓	
TWM46-40MM-HANDLE		✓	✓	✓		✓	✓	✓	
TWM46-50MM-HANDLE		✓	✓	✓		✓	✓	✓	
BKTMED	✓				✓				✓



Emergency resuscitation equipment

LIFE LINE™ oxygen resuscitation kit

35



LIFE LINE™ oxygen resuscitation kit

This all-in-one solution for emergency oxygen resuscitation can accommodate world-class INHALO® medical oxygen – providing critical oxygen treatment for over 40 minutes at the highest flow rate.

Contained in a fully portable kit, the LIFE LINE™ kit can be wall mounted for top visibility and is easy to transport. It has safe and easy to use modules based on the training level of the first aider.

A selection of oxygen masks and other resuscitation equipment are included in the kit. With replenishment options available in modular form, it's easy to maintain an on-site emergency resuscitation kit.

LIFE LINE™ can accommodate a lightweight oxygen cylinder with an integrated regulator. Oxygen can be delivered at between one and fifteen litres per minute.

Features and benefits

The LIFE LINE™ oxygen resuscitation kit includes:

- The standard module containing basic resuscitation equipment
- The professional module, suitable for use by trained first aiders

LIFE LINE™ standard module includes:

- Standard module pouch
- Nitrile disposable gloves
- CPR pocket face mask with plastic shell
- Oxygen non-rebreather masks (adult and child size)
- Oxygen tubing 2m
- Clinical waste bag

LIFE LINE™ professional module includes:

- Professional module pouch
- Nitrile disposable gloves
- Bag-valve-mask-resuscitator (adult and child size)
- Oxygen therapy masks (adult and child size)
- Oxygen tubing 2m
- Guedel airways (sizes 000–6)

Ordering information

Description	Part number
LIFE LINE™ kit	LIFELINE
LIFE LINE™ standard module	LLMOD1
LIFE LINE™ professional module	LLMOD2
LIFE LINE™ wall mount bracket	LLBRC
*INHALO® medical oxygen cylinder	180AD

* INHALO® cylinder ordered separately. Additional charges apply.

LIFE LINE™ kit





A Member of The Linde Group



Our passion for excellence, your peace of mind

Experience the confidence that comes with medical devices that are carefully selected for stand out safety and patient care.



Quality assurance

Safety and quality are our top priorities. Product samples are rigorously tested at our dedicated laboratories in Europe to ensure performance in real-life scenarios. High-pressure devices undergo special test protocols by our engineers to ensure your safety.



Ethical responsibility

We source medical devices from carefully selected manufacturers that share our commitment to ethical practice, environmental efficiency, human rights and fair treatment of employees.



Optimum cost of ownership

Take advantage of our global network, which allows us to offer world-leading products and negotiate better pricing, enabling us to provide cost effective solutions.



Reliable service

Rely on our experienced local customer service team to provide all sales, training, maintenance and servicing support.

We're right there
when you need us



Phone

0800 656 334

8:30am to 5:00pm local time
(after hours support is available
for emergency assistance)

Email

healthcarenz@boc.com

Website

www.boc-healthcare.co.nz

Online store

www.boc.co.nz

BOC Limited
WN007748

BOC Healthcare NZ
988 Great South Road
Penrose Auckland
New Zealand



BOC is a trading name of BOC Limited, a member of the Linde Group. © BOC Limited 2019. Reproduction without permission is strictly prohibited.
Details given in this document are believed to be correct at the time of printing. Whilst proper care has been taken in the preparation, no liability
for injury or damage resulting from its improper use can be accepted.