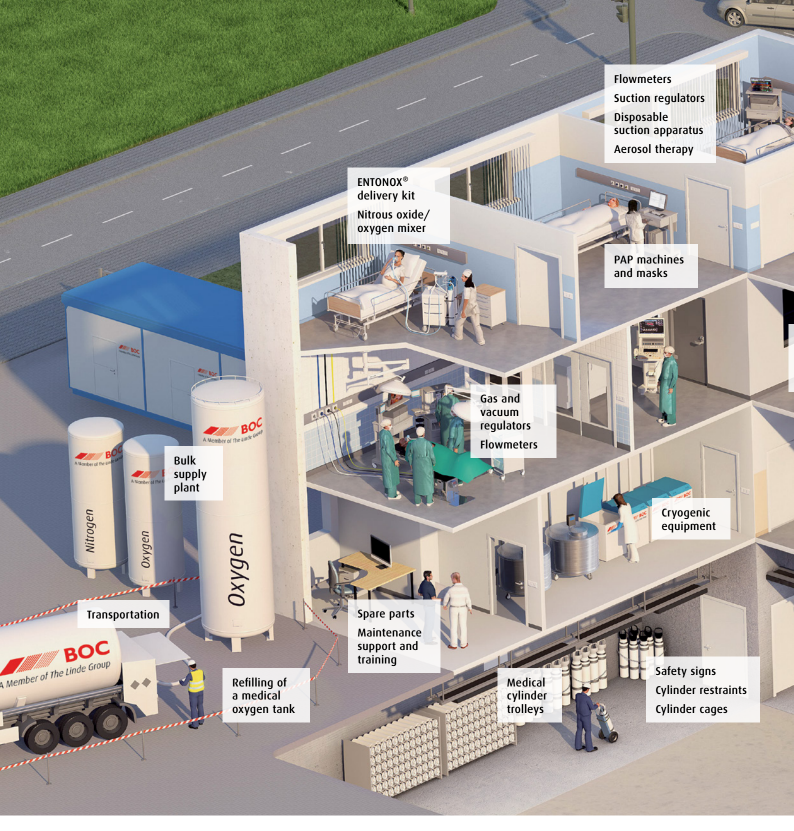




Medical devices

**BOC:** Living healthcare



### Medical gas regulators and flowmeters

Quality, sturdy regulators and flowmeters that seamlessly integrate with BOC medical gases. Our precision flowmeters are designed for accurate administration of medical oxygen throughout the hospital including options for MRI rooms.

# 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.

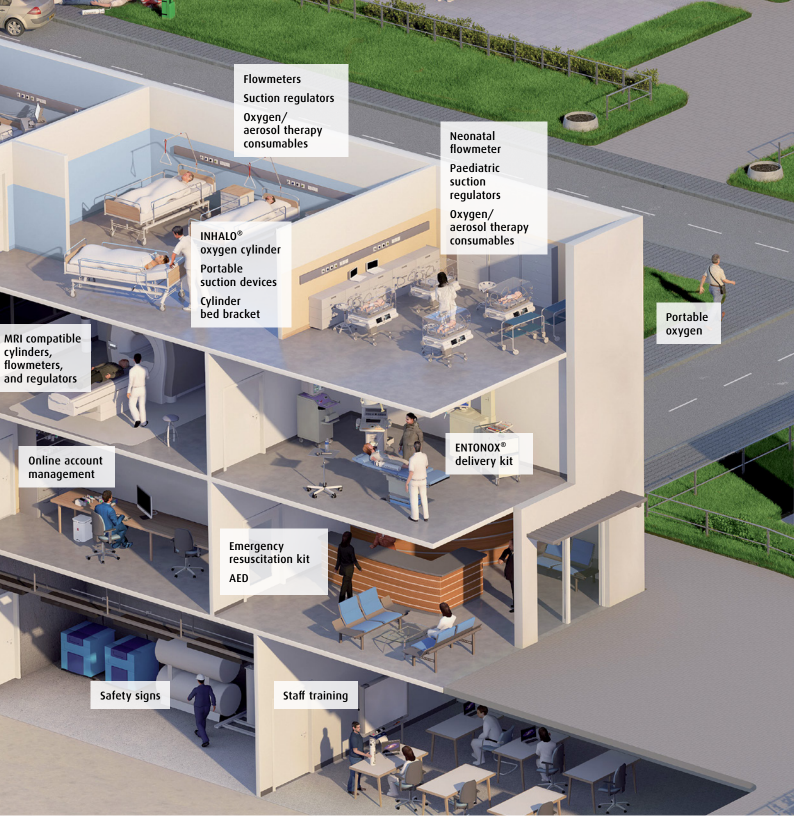
# Medical suction equipment

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.

**BOC:** Living healthcare



### 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<sup>TM</sup> emergency oxygen resuscitation kit and the world-class INHALO® medical oxygen designed to provide initial treatment during medical emergencies.

#### Phone:

1800 050 999

#### Email:

healthcare@boc.com

#### Online store:

www.boc.com.au/healthcare

# A local partner with world-class medical devices

To complement our 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 cost effective 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.

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:

- The store: www.boc.com.au/healthcare
- **Phone:** 1800 050 999, 7:30am to 5:00pm local time (after hours support is available)
- @ Email: healthcare@boc.com
- Mail: BOC Healthcare, 10 Julius Ave North Ryde NSW 2113



# **Contents**

Experience the difference with BOC	4
Medical gas regulators and flowmeters	6
Comweld MediReg II <sup>TM</sup>	7
Comweld SERIES-O™ pressure regulators	7
Comweld MediMeter™ flowmeters	8
Comweld Ezi-Flow™ flowmeters	9
RTM3 <sup>™</sup> flowmeters	9
Comweld MediSelect™ II regulators	10
Spare parts and accessories	11
Oxygen and aerosol therapy equipment	12
Stationary oxygen concentrators	13
Portable oxygen concentrators	15
Aerosol therapy devices	16
Oxygen therapy consumables	18
Pulmonary exercise and rehabilitation equipment	18
Medical suction equipment	19
Amvex vacuum regulators	20
Comweld suction attachments	22
Twin-O-Vac portable suction	22
FLAEM <sup>®</sup> Aspira <sup>™</sup> Go 30 portable suction device	23
Suction therapy consumables	24
Analgesic equipment	25
BPR Ultraflow™ analgesic demand valve	26
Diagnostic and monitoring equipment	27
Suresense finger pulse oximeter	28
Suresense contactless thermometer	28
O2matic® PRO	29

Cryogenic equipment	30
iquid nitrogen storage	31
Cryosurgical equipment	31
Cylinder handling and transportation	32
Safety signage	33
Cylinder transportation	35
ylinder storage	36
Emergency resuscitation equipment	38
IFE LINE™ oxygen resuscitation kit	39
AED equipment	40
Equipment servicing	41
Servicing	42

### 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 Australia. 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.



#### 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 Australia. Our dedicated distribution centre stocks an extensive range of medical devices available for shipping to any location in Australia. With over 56 retail outlets and depots, as well as over 800 gas partners and agents, 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 7:30am to 5:00pm local time and can be contacted on 1800 050 999. 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 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.



# Medical gas regulators and flowmeters



#### Comweld MediReg II™

MediReg II<sup>TM</sup> is the new and improved generation of gas regulators from the well known Comweld brand. Featuring the piston type design the MediReg II<sup>TM</sup> range are compact, light weight and have a 10 year service life with no costly scheduled overhaul.



#### Features and benefits

- → Rotating pressure gauge which allows convenient reading
- → MRI compatible
- → 10 year life with no scheduled overhaul
- → ARTG\* Identifier:
   329004 (Oxygen)
   329005 (Air)
   329171 (ENTONOX®)
   329006 (Nitrous Oxide)



☐ Ordering information	
Description	Part number
Oxygen pressure regulator	551193
Air pressure regulator	551196
ENTONOX®	551195
pressure regulator	
Nitrous oxide	551194
pressure regulator	







# <u>Comweld SERIES-O™ pressure</u> regulators

The SERIES-O<sup>™</sup> regulator is a well-known medical gas regulator which provides an effective and simple operation.

#### Features and benefits

- Large gauge for easy reading of cylinder content
- → Available for a variety of gases
- → **ARTG\* Identifier:** 159011

Three-year warranty

#### Ordering information

Description	Part number
SERIES-O™ oxygen	518804
pressure regulator	
SERIES-O™ air	518809
pressure regulator	
SERIES-O™ nitrous oxide	518808
pressure regulator	
SERIES-O™ ENTONOX®	518810
pressure regulator	
SERIES-O™ carbon dioxide	G0072
pressure regulator	
SERIES-O™ carbogen	G0071
pressure regulator	







# Comweld MediMeter<sup>TM</sup> flowmeters >



MediMeter<sup>™</sup> is the new and improved generation of gas flowmeters from the well known Comweld brand.

Featuring a flat float and well spaced scaling, Comweld has improved the ease and accuracy of flow reading. These flowmeters are MRI safe and have an expected life of 10 years.

#### Features and benefits

- → Well spaced scale for easy reading
- → Flat surface float for accurate reading
- → MRI compatible
- → Soft closing mechanism
- → 10 year life span with no scheduled overhaul
- → Flow range: 0-15 L/min
- → Flush flow: 70 L/min
- → **ARTG\* identifier:** 426450

#### Two-year warranty

ټ Ordering information	
Description	Part number
MediMeter™ oxygen	551199
flowmeter 0-15 L/min	
MediMeter™ air	551208
flowmeter 0-15 L/min	
MediMeter™ twin oxygen	551201
flowmeter 0-15 L/min	
Spare outlet nozzle	9423250



#### Comweld Ezi-Flow<sup>™</sup> flowmeters

Delivers an accurate prescribed flow to patients from a regulated gas source.

Precision manufacturing gives an accurate reading within ± 5%. While pressure compensation ensures flow is accurately maintained, independent of varying gas supply pressures.

Ezi-Flow™ oxygen flowmeter 0–15 L/min



#### Preatures and benefits

- Clearly marked lines
- → Flow limiting output orifice
- → High impact resistant polycarbonate
- Colour coded inlet and outlet fittings and control knobs
- ARTG Identifier: 159016

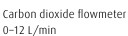




#### Ordering information Description Part number Ezi-Flow™ oxygen 515800 flowmeter 0-15 L/min Ezi-Flow™ air 515820 flowmeter 0-15 L/min Ezi-Flow™ oxygen 515824 flowmeter paediatric 0-2.5 L/min Ezi-Flow™ high flow 516077 oxygen flowmeter 10-60 L/min

Ezi-Flow™ oxygen flowmeter paediatric 0–2.5 L/min







#### RTM3<sup>™</sup> 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.

#### Peatures and benefits

- Available for medical carbon dioxide and carbogen
- → Made in France, completed in Australia
- → ARTG Identifier: 166724



#### ☐ Ordering information

Description	Part number
Carbogen flowmeter 0–15 L/min	G0073
Carbon dioxide flowmeter 0–12 L/min	G0074



#### Comweld MediSelect™ II

This combined pressure regulator and flow selector device provides easy and repeatable step changes in oxygen flow rate in a compact and cost effective product.

#### Features and benefits

- → Accurate flow settings with lateral and frontal reading windows
- → 360° swivelling outlet
- → MRI compatible
- → Self centring mechanism to ensure continuous flow in between settings
- → 10 year life with no scheduled overhaul
- → ARTG\* Identifier: 329004



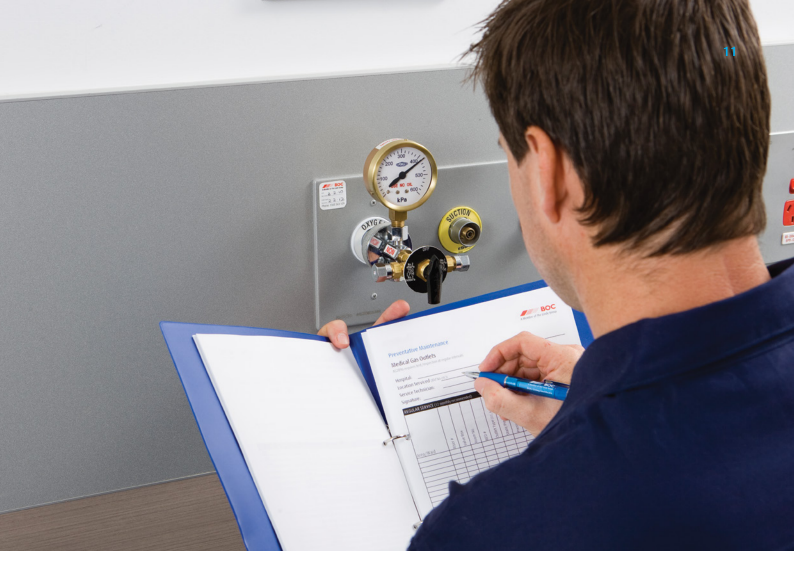
Flow rates L/min: **0,1,2,3,4,5,6,8,10,15** 

#### Ordering information

Description	Part number
MediSelect™	551191
oxygen regulator adult 0–15 L/min	
Spare outlet nozzle	9454160







#### 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.

Description	Part number
Bodok seals (pack of 10). Suitable for medical gas regulators with pin indexed yoke inlet fittings	551022
Ezi-Flow™ oxygen flowmeter nipple (pack of 10)	515830
Ezi-Flow™ air flowmeter nipple (pack of 10)	515849
MediSelect™ II Nozzle	9454160
MediMeter™ Nozzle	9423250
Firesafe™ cannula – tubing connector (box of 100)	827-0003
Firesafe™ cannula – tubing connector	827-0003E
Three-way T adapter medical oxygen	551140
Three-way T adapter medical air	551141
Firesafe <sup>TM</sup> Nozzle (pack of 20)	827-0031
Firesafe™ Nozzle	827-0031E





#### Stationary oxygen concentrators

#### 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 Australia 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.



₩ Ordering information	
Description	Part number
EverFlo™ oxygen	1039370
concentrator 5 L/min	





#### Caire<sup>®</sup> VisionAire<sup>™</sup> 5

With a unique design that eliminates preventative maintenance schedules, get the most out of your stationary concentrator without having to worry about replacement filter costs.

Combining low failure rates with no preventative maintenance schedule creates a high-performing stationary with a low total cost of ownership.









VisionAire<sup>™</sup> 5 L/min oxygen concentrator

# CAIRE

#### Caire® NewLife<sup>™</sup> Intensity<sup>™</sup> 10 concentrator

The NewLife<sup>™</sup> Intensity<sup>™</sup> 10 is ideal for patient care facilities where higher oxygen flow rates are required.

This stationary oxygen concentrator combines high pressure (20 psi outlet pressure) with high flow rates of up to 10 L/min making it suitable for demanding applications. High outlet pressure enables this device to drive nebulisers; while the dual flow model allows oxygen therapy for two patients simultaneously.

D	Features and benefits
$\rightarrow$	Flow rate: 2–10 L/min*
$\rightarrow$	Outlet pressure: 20 psig (138 kPa)
$\rightarrow$	Noise level: 55 dBA
$\rightarrow$	Oxygen concentration:
	2-9 L/min: 92% +3.5/-3
$\rightarrow$	10 L/min: 90% +5.5/-3
$\rightarrow$	Dimensions: 69.9 X 41.9 X 36.8 cm
$\rightarrow$	Weight: 26.3 kg
$\rightarrow$	ARTG identifier: 205089
	Three-year warranty

© Ordering information	
Description	Part number
NewLife <sup>™</sup> Intensity <sup>™</sup> 10 oxygen concentrator 2–10 L/min	AS099-211
NewLife <sup>™</sup> Intensity <sup>™</sup> 10 dual flow oxygen concentrator 2–10 L/min	AS099-200



NewLife<sup>™</sup> Intensity<sup>™</sup> 10 dual flow oxygen concentrator

#### Caire® SureFlow™ flow splitter

SureFlow<sup>™</sup> is a uniquely engineered flow station that economically administers oxygen to multiple patients from a single oxygen source or concentrator.



ݓ Ordering information	
Description	Part number
Sureflow <sup>™</sup> 5 L/min adult flow splitter	FM069-5
Sureflow™ 2 L/min paediatric flow splitter	FM069-2



Sureflow™ 5 L/min adult flow splitter

<sup>\*10</sup> L/min max combined flow rate for NewLife™ Intensity™ 10 dual flow

#### Portable oxygen concentrators

#### BOC's portable oxygen concentrators come in continuous or pulse dose models.

Pulse dose models release a bolus of oxygen when they sense inhalation and have a range of settings to control the size of the bolus (volume of oxygen delivered per breath). These setting numbers are not equal to continuous flow rates, e.g. setting 2 does not mean 2L/min.

It is important that patients are titrated with pulse dose devices to determine what setting to use the device at.

If you need to hire a specific model to take to your doctor for titration before purchase, talk to our customer service team.

Price match<sup>1</sup>
Free delivery<sup>1</sup>
Try before
you buy<sup>2</sup>













Model	Caire® Eclipse™ 5	GCE <sup>®</sup> Zen-O™	Philips <sup>®</sup> SimplyGo™	Inogen® One™ Rove 6™	Inogen® One™ G5™	Caire <sup>®</sup> FreeStyle <sup>™</sup> Comfort <sup>™</sup>
Continuous flow	0.5-3 L/min	0.5-2 L/min	0.5-2 L/min	×	×	×
Pulse dose	Nine settings	Six settings	Six settings	Six settings	Six settings	Five settings
Use while sleeping	✓	✓	✓	×	×	×
Weight kg	8.3 kg	4.7–5.6³ kg	4.5 kg	2.3–2.8³ kg	2.3–2.8³ kg	2.3–2.7³ kg
Battery run time⁴	2 hrs continuous/ 5.1 hrs pulse	45 min – 1.5³ hrs /4 – 8³ hrs pulse	54 min continuous – 3 hrs pulse	5–10³ hrs	5–10³ hrs	4–8³ hrs
Carrying accessories	Trolley	Carry bag and trolley	Carry bag and trolley	Carry bag/ optional backpack	Carry bag/ optional backpack	Carry bag/ optional backpack
Warranty	Device: Three years Sieve beds: Three year Battery/ accessories: One year	Device: Three years or 15,000 hrs Sieve beds: Two years or 15,000 hrs Battery/ accessories: One year	Device: Two years Sieve beds: One year Battery/ accessories: Three months	Device: Five years Sieve beds: One year Battery/ accessories: One year	Device: Five years Sieve beds: One year Battery/ accessories: One year	Device: Three years Sieve beds: Three years Battery/ accessories: One year
ARTG Identifier	205089	327300	274181	410593	219980	205089

- 1 For purchases only. Valid quote or a link to an Australian supplier online store is needed. Price match applies for the same product configuration.
- 2 You may rent a specific model to try before you purchase. 'If you decide to proceed with a purchase post trial of the same model, you will be eligible for a discount off the purchase price'. Subject to stock availability.
- 3 With extended battery.
- 4 At 2 L/min continuous or setting 2 pulse. Battery run times are based on average values and presented for comparison purpose. Actual run times may vary.



#### Aerosol therapy devices



#### FLAEM® NebulAir+TM system

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

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

#### Features and benefits

- MMAD1: 2.21 μm
- Breathable Fraction2: 84.2%
- Compressor max flow rate: 14 L/min
- Compressor max pressure: 350 kPa
- Noise level: 55 dBA
- Weight: 2.4 kg
- Made in Italy
- ARTG identifier: 319983



#### Ordering information

Description	Part number
Flaem <sup>®</sup> NebulAir+™ heavy	EL4ØPØØ
duty nebuliser compressor	
Filter Flaem® NebulAir+™	ACO164P
(pack of 2)	



#### FLAEM® RespirAir<sup>TM</sup> nebuliser system

RespirAir<sup>™</sup> is designed for ease of use, with an ergonomic handle and slot to hold the medication chamber. RespirAir  $^{\text{TM}}$ is made of high quality ABS polymer finish and comes with a carry bag.

#### Features and benefits

- MMAD1: 2.76 μm
- Breathable Fraction<sup>2</sup>: 78.5%
- Compressor max flow rate: 10 L/min
- Compressor max pressure: 260 kPa
- Noise level: 54 dBA
- Weight: 1.45 kg
- Made in Italy
- ARTG identifier: 319983



#### Ordering information

Description	Part number
Flaem® RespirAir™ compact nebuliser system	FUØ6PØØ
Filter Flaem <sup>®</sup> RespirAir™ (pack of 2)	ACO439P







#### FLAEM<sup>®</sup> LightNeb<sup>™</sup> portable nebuliser system

LightNeb<sup>™</sup> is a battery operated, portable and virtually silent nebuliser. Using clinically proven advanced vibrating mesh technology LightNeb™ is capable of effectively nebulise most commonly prescribed medication.

The on-demand function nebulises the medication only on demand so more medication is delivered and less wasted.

#### Peatures and benefits

- MMAD1: 4 µm
- Breathable Fraction<sup>2</sup>: 65%
- Power: 2X AA alkaline/rechargeable batteries
- Weight: 115 g
- Made in Italy
- ARTG identifier: 319983



#### $\langle \diamondsuit \rangle$ Two-year warranty

(1 year medication chamber, 3 months accessories and spares)

#### Ordering information

Description	Part number
Flaem® LightNeb™ portable nebuliser	MF32EØØ
Flaem <sup>®</sup> LightNeb <sup>™</sup> spare medication chamber	ACOØØ1C

LightNeb™ vibrating mesh nebuliser system





#### Nebuliser selection guide

System	NebulAir+	RespirAir	LightNeb
Frequency treatment per day	Intensive	Frequent	Multiple
Nebuliser	Dual speed RF7+	Dual speed RF7+	Vibrating mesh technology
Medication cup capacity	8 ml	8 ml	10 ml
Treatment time <sup>3</sup>	4 minutes	5 minutes	9 minutes
Prescription compatibility			
Salbutamol	✓	✓	✓
Ipratropium bromide	✓	✓	✓
Budesonide	✓	✓	✓
Sodium chloride (0.9%)	✓	✓	✓
Hypertonic saline (7%)	✓	✓	✓
Dornase alfa	✓	✓	✓
Tobramycin	✓	✓	✓
Colistimethate sodium	✓	✓	×

#### FLAEM® accessories and consumables

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.





Description	Part number
Flaem RF7+ patient pack adult	AC0559P
Flaem RF7+ patient pack paediatric	AC0548P
Flaem RF7+ nebuliser with mouthpiece	AC0675P
Flaem RF6+ nebuliser with anti dispersion kit	ACO388P
Flaem replacement anti dispersion filters (pack of 10)	AC0396P
Flaem baby mask up to one month	AC0389P
Flaem baby mask one to eleven months	ACO39ØP
Flaem baby mask one to three years	AC0391P
Nebuliser easy insertion	AC0578P

tubing 2 m

Ordering information

- 1 Mass Median Aerodynamic Diameter, In vitro testing performed by TÜV Rheinland Italia S.r.l. in collaboration with the University of Parma and in compliance with the EN 13544-1: 2007 + A1 European Standard for aerosol therapy devices Standard.
- 2 Fine Particle Fraction smaller than 5 μm, In vitro testing performed by TÜV Rheinland Italia S.r.l. in collaboration with the University of Parma and in compliance with the EN 13544-1: 2007 + A1 European Standard for aerosol therapy devices Standard.
- 3 Data shown in accordance with Flaem® Nuova internal procedures tested for 2.5ml saline solution 0.9%. Values may vary depending on the patients' respiratory capacity.

#### Oxygen therapy consumables

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

#### Ordering information

Cannulas	
Description	Part number
Adult cannula with 2 m tubing 6 L/min	SL1600
Softech <sup>™</sup> soft adult cannula with 2 m tubing 8 L/min	TF1870
Paediatric cannula with 2 m tubing	SL1602
Infant cannula with 2 m tubing	SL1601
Soft adult high flow cannula with tubing 15 L/min (box of 50)	SL1600HFS
Adult dual lumen cannula with 2 m tubing	SL4807
Disposable oxymizer pendant cannula	p-224

#### Masks

Description	Part number	
Adult mask with 2 m tubing	SL8110	
Paediatric mask with 2 m tubing	SL1122	
Adult non re-breathing mask with 2 m tubing	SL8130	

#### Jet nebulisers

Description	Part number
Salter nebuliser with T-piece (box of 50)	8900-7-50
Salter nebuliser and mask adult with 2 m tubing (box of 50)	SL8924
Salter nebuliser and mask paediatric with 2 m tubing (box of 50)	SL8906

#### Other accessories

Description	Part number
Firesafe™ cannula –	827-0003E
tubing connector	
Disposable humidifier	SL7100
6 L/min	
E-Z wraps	SL1016
Oxygen pressure port	14915
for CPAP connection	
Extension tubing 2 m	SL2002
Extension tubing 10 m	SL2030
Swivel connector	SL1220A
Water trap	SL7000



#### Pulmonary exercise and rehabilitation equipment

ݓ Ordering information		
Description	Part number	
Vitalograph® myPEF™ peak flowmeter	43900	
Voldyne™ 4000 volumetric exerciser	VOL-4000	
Voldyne™ 2500 paediatric volumetric exerciser	VOL-2500	
Flaem AirFeel <sup>™</sup> Oscilating Positive Expiratory Pressure (OPEP)	AC0754P	
Flaem AirFeel™ mouthpiece	AC0761P	
Flaem AirFeel™ gauge kit with tubing and adapter	AC0755P	



Voldyne™ incentive spirometer (volumetric exerciser):

.....



Flaem AirFeel™ Oscilating Positive Expiratory Pressure (OPEP)



Vitalograph® myPEF™ peak flowmeter

.....



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

Ohio Medical thoracic regulators bring precision and safety to your pleural, mediastinal and other low suction applications.

#### 🙀 <u>Ordering information</u>

# Adult continuous 0–300 mmHg >

Description	Part number
Analogue gauge,	VR-C3IT-AHPY
tubing nipple outlet	
Digital gauge, tubing nipple outlet	VR-C3IT-AHDY
Analogue gauge, overflow trap	VR-C3IH-AHPY
Digital gauge, overflow trap	VR-C3IH-AHDY
Analogue gauge, 5/8in outlet	VR-C3IF-AHPY

# Adult continuous/intermittent 0-300 mmHg >

Description	Part number
Analogue gauge, tubing nipple outlet	VR-CIIT-AHPY
Digital gauge, tubing nipple outlet	VR-CIIT-AHDY
Analogue gauge, overflow trap	VR-CIIH-AHPY
Digital gauge, overflow trap	VR-CIIH-AHDY

# High vacuum continuous 0–760 mmHg >

Description	Part number
Analogue gauge, tubing nipple outlet	VR-CHIT-AHPY
Digital gauge, tubing nipple outlet	VR-CHIT-AHDY
Analogue gauge, overflow trap	VR-CHIH-AHPY
Digital gauge, overflow trap	VR-CHIH-AHDY

#### Paediatric continuous 0–160 mmHg >

Description	Part number
Analogue gauge, tubing nipple outlet	VR-P2IT-AHPY
Digital gauge, tubing nipple outlet	VR-P2IT-AHDY
Analogue gauge, overflow trap	VR-P2IH-AHPY
Digital gauge, overflow trap	VR-P2IH-AHDY
Analogue gauge, 5/8 in outlet	VR-P2IF-AHPY

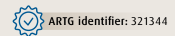
# Paediatric continuous/intermittent 0–160 mmHg >

Description	Part number
Analogue gauge, tubing nipple outlet	VR-PIIT-AHPY
Digital gauge, tubing nipple outlet	VR-PIIT-AHDY
Analogue gauge, overflow trap	VR-PIIH-AHPY
Digital gauge, overflow trap	VR-PIIH-AHDY

# Thoracic low vacuum >

Description	Part number
Ohio Medical, 6 kPa/65 cm $H_2O$ , analogue gauge, tubing nipple	6735-1276- 901
Ohio Medical, 6 kPa/65 cm $\rm H_2O$ , analogue gauge, overflow trap	6735-1276- 905





<sup>\*</sup>Amvex is a registered trademark of Ohio Medical LLC



#### Peatures and benefits

#### Accuracy

- Accuracy of +/-3% full scale on the analogue and +/-1% full scale on the digital gauge
- Fine intervals on the analogue gauges for maximum accuracy and easy reading
- Patented state of the art digital technology
- Easy to read displays, digital gauges display numbers five times larger than analogue gauges
- No moving mechanical parts means the digital gauge provides a longer life









#### 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
- Available with 5/8 in thread outlet to fit conventional plastic nozzles

#### Patient outlet options

Overflow trap



Tubing nipple



5/8 in to fit conventional plastic nozzles







Nozzle and filter sold separately

#### Adult 300 mmHq

Continuous



Continuous/ Intermittent



Paediatric 160 mmHg

Continuous



Continuous/ Intermittent



High vacuum **760** mmHg

Thoracic vacuum 6 kPa





#### **Comweld suction attachments**

A basic connector with only on/off functions. They simply serve as the adapter between the suction performance of the venturi source or 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
- Sleeve indexed inlet fittings
- Suction outlet connection is a nominal 8 mm I.D. tubing nipple
- Also available in low suction model to prevent negative pressures greater than -25 kPa
- ARTG identifier: 159015



Ordering information **Description** Part number Suction attachment 554006 with tap and gauge Suction attachment with tap 554007 Suction attachment 554013 venturi with gauge Suction attachment venturi 554010 Low suction 518535 attachment venturi Outlet nozzle 518634 and filter holder Sintered filters for nozzles WA185 Suction attachment o'ring 7964024

Suction attachment with tap and gauge



Suction attachment venturi with gauge



#### Twin-O-Vac portable suction

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

Twin-O-Vac venturi suction 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
- ARTG identifier: 159015



Filters pack of 100





### $ot\equiv$ Ordering information

0.0	
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 3 m	BXNEX510



# FLAEM® Aspira<sup>TM</sup> Go 30 portable suction device >

Compact battery-operated device for use as a portable or back up source of medical suction.<sup>1</sup>

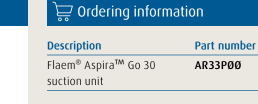
Disposable canisters, packs of connection tubing and hydrophobic bacteria filters are available for easy maintenance and sanitisation.

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

#### Peatures and benefits

- → Lightweight only 2.5 kg
- → High vacuum High flow suction
- → Battery run time: 45 min app.
- → Operation: 30 min on/30 min off
- → Adjustable suction range:-75 to -637 mmHg
- → Pre-packed disposable tubing and filters
- → Compatible with VacSax disposable apparatus³
- → Made in Italy
- → ARTG identifier: 308021

Three-year device warranty Six-month battery warranty



#### Accessories

Description	Part number
Spare canister holder	15224AØ
Optional carry bag	16536AØ
Spare power supply	16545
Spare power cord	15479
Spare car charger	16667
Spare lithium-ion battery	AC0653P

#### Consumables

Description	Part number
Reusable canister 1 L	ACOØØ2A
Connection tubing set for reusable canister	ACOØØ3A
Connection tubing set for Vax Sax liners	416Ø-ØØ7-CB
Hydrophobic antibacterial filter pack of two	AC0555P





30 L/min validated by TÜV Rheinland²



Flaem®
Aspira™ Go 30
suction unit

CFLAEM

MI
1000

900

AND

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

100

<del>-</del> 50

years of Italian excellence

- 1 In accordance with the instructions for use. Always read and follow the instructions for use.
- 2 Tested and verified by TÜV Rheinland in accordance with the EN 60601-1: 3006 + A1 and EN ISO 10079-1: 2015 on behalf of Flaem Nuova S.p.A for Aspira<sup>™</sup> Go suction device P1611EM-30.
- 3 The product CE mark and performance validation tests by TÜV Rheinland obtained using the original Flaem® canister.

#### **Suction therapy consumables**

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

#### VacSax disposable apparatus >

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 1 L	3833-134
VacSax canister 2 L	3833-098
VacSax canister 3 L	3833-138
VacSax suction liner 1 L box of 25	9910-340
VacSax suction liner 1 L box of 6	VAL-161
VacSax suction liner 2 L box of 30	VAL-201
VacSax suction liner 3 L box of 20	VAL301
VacSax suction liner 2 L cascade with tubing box of 30	VAL-203
VacSax suction liner 3 L cascade with tubing box of 20	VAL303
VacSax taper connector	3833-007
Suction pipeline protector pack of 10	9510-100
VacSax wall bracket stainless steel	BJ-02

ARTG identifier: 112600

#### Suction consumables

₩ Ordering information	
Description	Part number
Suction tube 3 m double wrap sterile	BXNEX510
VacSax suction tubing set yellow 1 m	4160-007
VacSax suction tubing set yellow 2 m	4160-002
Suction tubing set yellow roll 30 m	2119-030
Yankauer sucker with vent	IN30901000







# 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<sup>TM</sup> handset either to the atmosphere or to an Active Gas Scavenging System (AGSS).

Note: An ENTONOX® regulator is required to connect the demand valve to a cylinder. Please refer to page 7 for more information on regulators.

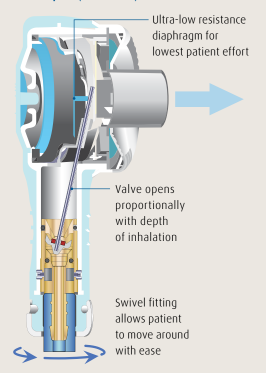
#### P Features and benefits

- → Exceptionally low respiratory effort for the patient
- → Prevents expired breath entering the handset
- → Compact, lightweight and ergonomic design
- → Comes with either 2 m or 3 m hose attached
- → Minimal ongoing maintenance costs
- → Exhalation valves, with choice of mouthpieces or face masks
- → Five year service interval
- → Made in the United Kingdom
- → ARTG identifier: 151356

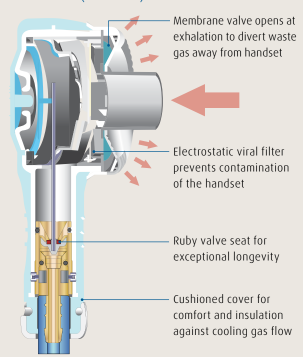


ৢ  ☐ Ordering information	
Description	Part number
ENTONOX® demand valve with 2 m hose	828-7002
ENTONOX® demand valve with 3 m hose	828-7003
Exhalation valve with mouthpiece pack of 25	828-0040
Exhalation valve with mouthpiece box of 100	828-0002
Exhalation valve with mouthpiece and AGSS pack of 10	828-0050
Exhalation valve with mouthpiece and AGSS box of 50	828-0019
Exhalation valve with AGSS for use with face mask box of 50	828-0049
Face mask box of 40	828-0046

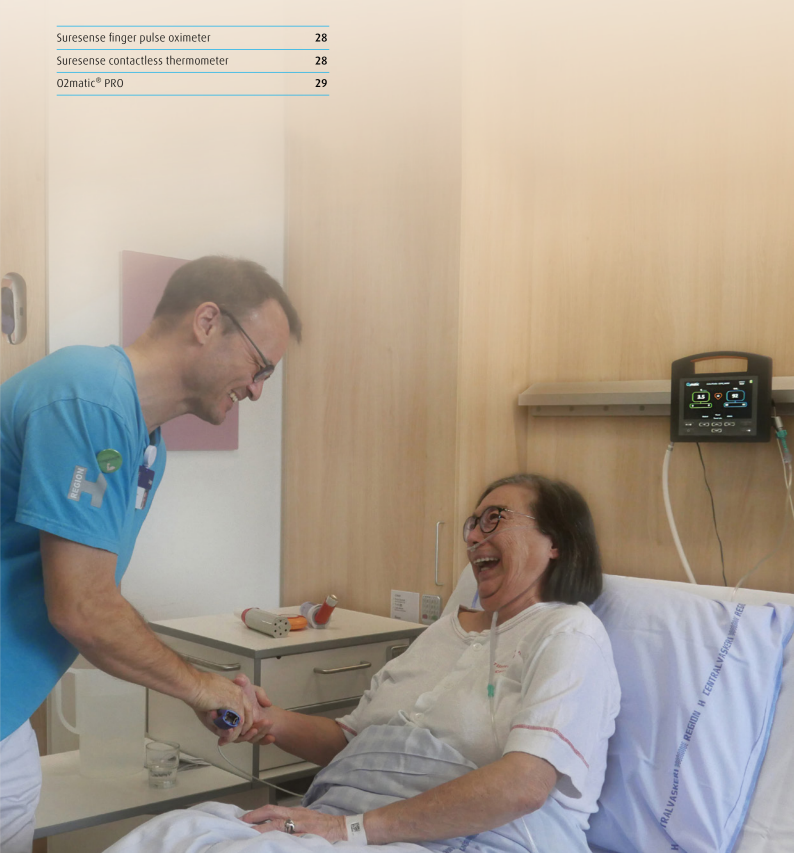
#### Valve open (inhalation)



#### Valve closed (exhalation)



# Diagnostic and monitoring equipment >





#### Suresense finger pulse oximeter

Designed for non-invasive spot check of SpO<sub>2</sub> and pulse rate, this durable finger pulse oximeter is suitable for use in hospitals, day surgeries, doctors' rooms and other medical facilities.

#### Features and benefits

- → Displays SpO₂, pulse rate, perfusion index and plethysmograph
- → Manually change the interface direction
- → Adjustable low SpO₂ alarm
- → Accuracy: 2%
- → Battery indicator
- → ARTG identifier: 340050



#### Ordering information

Description Part number
Suresense finger pulse oximeter A340-W

Suresense finger pulse oximeter



#### <u>Suresense contactless</u> <u>thermometer</u>

This pocket size infrared thermometer is easy to carry and provides accurate measurements without physical contact.

#### Features and benefits

- → Accuracy: 0.2°C
- Display colour changes with temperature
- → Automatic power off
- → Battery indicator
- → ARTG identifier: 339979



#### Ordering information

DescriptionPart numberSuresense IR thermometerBHC-DIGTHER

Suresense IR thermometer













#### 02matic® PRO

# Automatic closed-loop oxygen titration.

The O2matic® PRO combines pulse oximetry and a state-of-the-art algorithm to automatically adjust the administered oxygen dose in response to real-time  ${\rm SpO_2}$  readings.



#### Peatures and benefits

- More effective therapy outcomes
- → Reduce ICU admissions
- → Reduce nurse-patient exposure
- → Reduce length of stay
- → Reduce nursing time
- → Made in Denmark
- → **ARTG identifier:** 345461

#### Drdering information

#### Description

Part number

O2matic® PRO automatic closed loop oxygen tittration device **O2MATICPRO** 



#### Common practice



Flow rate adjustments



SpO<sub>2</sub> variations

Several hours/days\*

\*Human intervention required

#### O2matic® PRO



Automated continous adjustments

SpO, in target range



The O2matic® PRO 100 is an IIB-classed medical device and is CE marked by TÜV SÜD. O2matic®ApS is ISO13485 certified.

#### Innovation Fund Denmark

The O2matic® PRO was the winner of Innovation Fund Denmark's award for "Grand Solutions 2020".



The O2matic® PRO received the European Commission's Seal of Excellence the EU's research and innovation funding programme.



#### Liquid nitrogen storage

Dewars are high efficiency, super insulated containers 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.



#### Features and benefits

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



開 Ordering information	
Description	Part number
3 L dewar	DW03
10 L dewar	DW10
20 L dewar	DW20
Rigid dipper for 3 & 10 L dewars	DW0006
Rigid dipper for 20, 30 & 50 L dewars	DW0008
Replacement lids for: 3 L dewar 10 & 20 L dewars 30 & 50 L dewars	DW0011 DW0012 DW0014
Manual discharge device for: 20 & 50 L dewars 30 L dewars	DW0020 DW0018
Roller base for: 20, 30 & 50 L dewars	DW0023

#### Cryosurgical equipment

The Brymill<sup>®</sup> Cry-Ac<sup>™</sup> 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<sup>TM</sup> is available in 300 mL (height 215 mm) or 500 mL (height 286 mm).

#### 🔎 Features and benefits

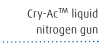
- Includes four spray tips of various sizes (0.04-0.016 inches), a 20-gauge straight spray and 20-gauge bent spray
- Maximum control and easy viewing
- Patented Autovent feature gradually vents the internal pressure as cap is unscrewed
- Streamlined relief valve maintains constant operating pressure
- Durable stainless steel and brass construction
- ARTG identifier: 147049



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

□ Ordering information









Safety signage	33
Cylinder transportation	35
Cylinder storage	36

#### 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.

ݓ Ordering information				
Description	Material	Size	Part number	
All in one – Compressed medical gases storage safety sign	Metal	285 X 420	147783/4	COMPRESSED GASES  COMPRESSED GASES  SOUTH COMPRESSED GASES  SOUTH COMPRESSED GASES  NO MODIFIED GASES  NO MO
All in one – Compressed medical oxygen storage	Polypropylene	200 X 280	147783/1	DANGER
	Self-adhesive vinyl	200 X 280	147783/3	COMPRESSED OXYGEN  OS MONORMO OF THE JAMES AUTHORISED PRESCHOOL ORLY  IN DESCRIPTION OF THE JAMES AUTHORISED PRESCHOOL ORLY  ON DOMER DESCRIPTION OF THE JAMES BOOKER SARgeet 1881 00 00 00 00 00 00 00 00 00 00 00 00 00
Danger compressed gases sign	Metal	450 X 300	114237/2	Compressed Gases No Smoting or Natved Lights No Entiry Authorised persons only No oil or gresse No combustible material to be placed within 5 metres
BOC oxygen in use sign	Polypropylene	180 X 180	129205/1	OXYGEN IN USE  NO SMOKING, MATCHES OR O'PEN FLAMES 1300 363 1E9

Description	Material	Size	Part number	
Oxidising agent 5.1 sign	Self-adhesive vinyl	150 X 150	HLX105.1A	DISING SENT
Non-flammable, non-toxic gas 2 sign	Self-adhesive vinyl	270 X 270	HLTM102.2A	AMMABLE-TOXIC
Flammable liquid 3 sign	Self-adhesive vinyl Metal	270 X 270 270 X 270	HLTM103A HLTM103M	MABLE QUID
Full cylinders sign	Metal	450 X 300	150LSM FU CYLIN	
impty cylinders sign	Metal	450 X 300	151LSM EMF CYLIN	
Hazchem dial 000 sign	Metal	600 X 300	HAZ103M  HAZC IN EMERGE 000, POI	LICE o
Cylinder hanger sign – Full	Polypropylene	240 X 140	167952/1	FULL  NO SMOKING  NO OFFICARES  NO OFFICARES
Cylinder hanger sign – Empty	Polypropylene	240 X 140	167952/2	EMPT  NO SMOUND  NO OPEN FLAME ON O

### Cylinder transportation

## Cylinder trolleys

## Ordering information **Description** Part number **JGMEDCD** Cylinder trolley - small Manufactured from lightweight aluminium with adjustable height handle Its low weight allows easy transport of C, CC, CD or D size cylinders Adjustable heights: 90 cm, 98.5 cm and 107 cm Width: 27 cm Depth: 20.5 cm Weight: 2.2 kg Cylinder trolley - medium **JGMEDE** Designed for easy and safe transport of larger sized, compressed gas cylinders Suitable for D1 and E size cylinders Height: 104 cm Width: 40 cm Depth: 40 cm Weight: 5.5 kg Cylinder trolley - large **JGMEDG** 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: 150 cm Width: 40 cm Depth: 39 cm Weight: 6 kg Cylinder trolley - multi RSMEDC12 Allows the convenient and safe transportation of up to 12 C or CD size cylinders at a time Height: 92 cm Width: 49 cm Depth: 80 cm

# Hydraulic trolley

Weight: 11.5 kg

- → 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: 120 cm Width: 35 cm Depth: 35 cm

Weight: 10 kg

#### Consumables organiser caddy small and medium trolleys

- Designed with a solid back and Velcro straps, this organiser caddy is a perfect accessory for your trolley
- → Four compartments sized to fit a range of consumables including cannulas, masks, suction tubing, and Yankauer suckers

#### JGSINGLEGC





FAZBOCCAD

Medium trolley



## Cylinder storage

# Cylinder cabinets

- Made in Australia
- Complies to AS 4332:2004
- Appropriate warning and safety signage complies to AS 1216 and AS 1319 (for storage of medical gases order appropriate signs from page 33)

Suitable for the storage of Class 2.1, 2.2 and 2.3 dangerous gases

Code	Description	Colour		Dimensions (Mm)			Maximum storage capacity						
				Н	W	D	WEIGHT (KG)	D SIZE	E SIZE	G SIZE	G SIZE (ACET)	T SIZE	S SIZE
AG2SS	Medium – Gas Cylinder Store – Single Sided Access	Blue	EXT	1760	855	585	96	8	6	6	2	2	2
			INT	1654	780	520							
AG4SS	Large – Gas Cylinder Store – Single Sided Access	Blue	EXT	1905	855	955	- 134	20	12	9	4	4	4
			INT	1798	780	890							
AG6SS	XLarge – Gas Cylinder Store – Single Sided Access	Blue	EXT	2046	1360	985	295	28	20	12	8	6	6
			INT	1857	1240	860							
GF02	2 Cylinder – Forklift LPG Bottle Store	Green	EXT	1005	755	486	35					2	
			INT	885	684	420						۷	
GF04	4 Cylinder – Forklift LPG Bottle Store	Green	EXT	1005	755	785	65					4	
			INT	885	684	720						4	
GF06	6 Cylinder – Forklift LPG Bottle Store	Green	EXT	1005	1104	785	95					6	
			INT	885	1033	720						6	





AG2SS

GF04

## Restraints

## Ordering information

**Description** Part number

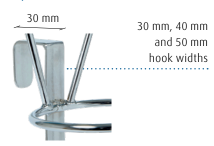
Gas cylinder bottlechock restraints are designed to prevent cylinder movement and to protect the cylinder from damage. ACR-2MC-2SB (2 x medium) ACR-2LC-2LB (2 x large) ACR-4MC-2MB (2 x double medium)



# Cylinder brackets >

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

## Cylinder bracket construction





📜 Ordering informatio	n								
Part number	Wall	Trolley	Bed End	C Size	Cd Inhalo®	Hook	Handle	Stainless Steel	Plastic
TWM46/WMSS3	✓	✓	✓	✓				✓	
TWM46-30MM-HANDLE		✓	✓	✓		✓	✓	✓	
TWM46-40MM-HANDLE		✓	✓	✓		✓	✓	✓	
TWM46-50MM-HANDLE		✓	✓	✓		✓	✓	✓	
TWM46-30MM-INHALO		✓	✓		✓	✓		✓	
TWM46-40MM-INHALO		✓	✓		✓	✓		✓	
TWM46-50MM-INHALO					✓	✓		✓	
BKTMED	✓				✓				<b>√</b>









The design and finish of the metal brackets may vary from those in the pictures.

# Cylinder storage crate >

Designed with safety at the core.

## Peatures and benefits

- → Safe and compact storage for BOC
   C, CC, and CD size cylinders
- → Durable and easy to clean polyurethane construction
- → Heavy duty feet for stability
- → Corrosion-resistant stainless steel columns and fasteners

## Ordering information

Description	Part number
Cylinder storage crate	CRATE4
for 4 x small cylinders	

**Note:** Product comes in flat pack and requires assembly.
Assembly instructions included.







## 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.

## Peatures 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 2 m
- → 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 2 m
- → Guedel airways (sizes 000-6)
- → **ARTG identifier:** 128314

ټ Ordering information					
Description	Part number				
LIFE LINE <sup>TM</sup> kit	LIFELINE				
LIFE LINE™ standard module	LLMOD1				
LIFE LINE™ professional module	LLMOD2				
LIFE LINE™ wall mount bracket	LLBRC				
*INHALO® medical	400CD				



## **AED** equipment

## HeartSine® 360P fully automatic defibrillator

Fully automatic HeartSine® Samaritan® PAD 360P is a compact, easy-to-use, lifesaving technology for public access.



## Features and benefits

- One button operation
- Pad-Pak with an integrated battery and electrode with one expiry date
- Lightweight and durable design
- ARTG identifier: 228210

⟨☆⟩ Eight-year general warranty

Section of the control of the contro	ition
Description	Part number
HeartSine® Samaritan® PAD 360P	HS360P
HeartSine® adult pads and battery pack disposable	HSPADPAK
Small AED cabinet with strobe light and alarm	HSCABINET
AED basic prep kit	AERCAPK2
AED sign 225 X 225 mm polyurethane off wall design	59010WP



HeartSine® adult pads and battery pack disposable



Small AED cabinet with strobe light and alarm



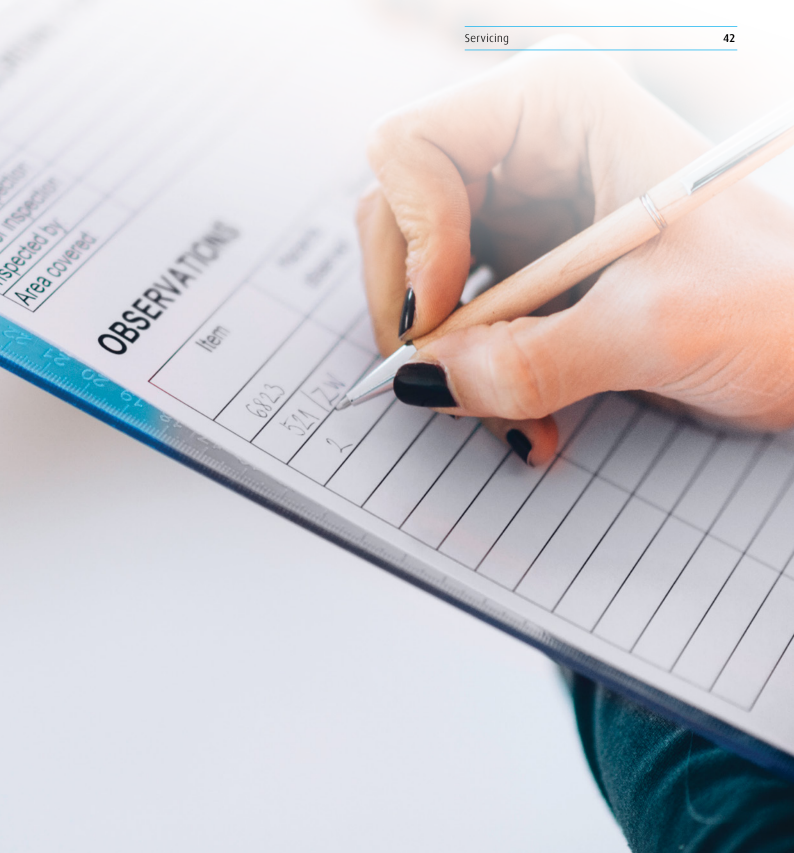
AED basic prep kit



AED sign 225 X 225 mm polyurethane off wall design



# Equipment servicing



# Servicing

Medical devices need to be inspected and serviced in compliance with the manufacturers' instructions.

BOC operates well equipped workshops across the country to provide servicing and repair for a range of medical devices we sell.

Our technicians receive ongoing training and operate in workshops with strict quality management systems in place. Our workshops are authorised servicing centres for a variety of established brands.

Whether it is a scheduled servicing or a repair under warranty, we support the products we sell with high quality maintenance. Some of the equipment we service at our workshops are:

- Oxygen concentrators
- Regulators and flowmeters
- Suction equipment

If you have purchased a medical device from BOC and need to organise a servicing/repair, please contact our customer service centre and one of our friendly team members will assist you.











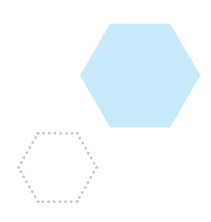




















# Our passion for excellence, your peace of mind

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



## Quality assurance

Not only our products meet the governing standards for medical devices; but also, product samples are tested either by independent certifying bodies or at our in house lab in Europe. This is to ensure quality and performance under real life scenarios.



## 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

Leveraging our global scale, we are able to provide world class devices cost effectively.



#### Reliable service

Our local distribution centre, customer service centre and workshops work closely to provide a seamless purchase and after sales services.



## Phone

1800 050 999

7:30am to 5:00pm local time (after hours support is available)

#### **Email**

healthcare@boc.com

Online store

www.boc.com.au/healthcare

**BOC** Limited ABN 95 000 029 729

Riverside Corporate Park 10 Julius Avenue North Ryde, NSW 2113 Australia



Always read and follow the instructions for use before operating a medical device. BOC is a trading name of BOC Limited, a subsidiary of Linde plc. © BOC Limited 2024. 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.

