Shipping Catalog

Product overview for maritime equipment



Prepare for the worst. Go with the best.

A fire break out or chemical accident onboard a ship can be complex and extremely dangerous. The toxic substances or smoke and heat from the flames quickly turns narrow passages, steep stairs and confined spaces into potential death traps. And should an emergency occur at open sea, assistance from fire and rescue service may not be available which makes it all the more important to have necessary equipment on board.

Interspiro offers a wide range of high performing products for maritime use. All staff should carry or have easy access to Emergency Escape Breathing Devices. Firefighters working on board need full SCBA/BA sets.

Visit www.interspiro.com for a look at our latest innovations for your safety. We're already working on new ones.

nterspiro.com

Content



SELF CONTAINED BREATHING APPARATUS	. 4
Spiromatic 90U	_ 5
Spiromatic 90USA	_ 7



S FACE MASKS AND BREATHING VALVES	9
S-H Ambient air hatch	10
S-USA Ambient air hatch	12
S-FB First breath version	13
S-USA First breath version	15



	EMERGENCY ESCAPE EQUIPMENT	
	Spiroscape EEBD	_17
1	Ocenco M-20.2 EEBD	19

© 2018 Interspiro AB, Sverige.

This publication contains or refers to proprietary information which is protected by copyright. All rights are reserved. This publication may not be copied, photocopied, reproduced, translated, or converted to any electronic or machine-readable form in whole or in part without prior written approval from Interspiro. Changes or updates to this publication may be made without prior notice.

Self Contained Breathing Apparatus (SCBA)

Interspiro offers a wide selection of breathing apparatus and auxiliary equipment for work in hazardous environments on land and in water. Discover why firefighters in over 50 countries rely on Interspiro when going to work in extreme conditions.





Spiromatic 90U

Especially designed for maritime and industrial environments, our entry level Spiromatic 90U is the ideal breathing apparatus for firefighting. The configurations are CE approved according to European product standards and approved according to the Marine Equipment Directive ("ship wheel mark").

Delivering both Interspiro performance and competitive pricing, this unit is built upon the proven and reliable S facemask and breathing valve and plug-in regulator system. Equipped with padded shoulder straps and easy-to-adjust waist belt buckle, the harness provides good comfort for all users.

Open back plate for good ventilation and low weight.
Easy to handle and adjustable cylinder strap.
Small and light warning whistle placed on chest.
Carrying handle integrated in backplate.
Well-proven and robust pneumatics.
Mask and breathing valve in a compact design.

Spiromatic 90U

Cylinders are sold separately and are not part of the part numbers listed below.

Spiromatic 9oU

Spiromatic 90U SCBA, including S Mask

Part No.	Description	
32110-01	S-Mask Ambient air hatch, basic configuration	
32110-02	S-Mask Ambient air hatch, euro male extra air connection	
32110-06	S-Mask Ambient air hatch, Interspiro male extra air connection	
32110-03	S-Mask First breath version, basic configuration	
32110-04	S-Mask First breath version, euro male extra air connection	
32110-07	S-Mask First breath version, Interspiro male extra air connection	

Accessories

Spiromatic 9oU

Spiromatic 90U SCBA, excluding S Mask

Part No.	Description
99220-02	No mask, no breathing valve, basic configuration
99220-04 No mask, no breathing valve, Interspiro male extra air conne	
99220-01	No mask, no breathing valve, Euro coupling on breathing hose

The above SCBA:s can be combined with mask type S-H Ambient air hatch and S-FB First breath version

Accessories Part No. Description SCBA soft bag 346950002 Sealing plug 32461-51 Fits wistles delivered from April 2013. 34892-01 T-piece and hose for chemical suit, Euro connection Hose for chemical suit, Euro female 338190164 connection



Cylinders	
Part No.	Description
33711-01	Full composite - 6.8 L, in-line cylinder valve
33711-02	Full composite - 6.8 L, 90°
	cylinder valve, EFV
98832-01	Steel cylinder - 6.0 L, in-line cylinder valve
98442-13	Steel cylinder - 6.0 L, 90°
	cylinder valve

Technical description

Approval: ✓ Material:

CE 89/686/EEC

Heat resistant polymer backplate

✓ Standard: EN137

✓ Material: Kevlar webbing

✓ Cylinders:

3.4-9.0 L **Warning**:

Mechanical whistle



Spiromatic 90USA

Spiromatic 90USA is a simple but effective breathing apparatus (SCBA) for industrial and maritime environments having NIOSH approval for industrial use.

Spiromatic 90USA is built upon the proven and reliable S-facemask and breathing valve and the plug-in regulator system, delivering Interspiro performance at a competitive price. The harness is equipped with padded shoulder straps and easy-to-adjust waist belt buckle.

Open back plate for good ventilation and low weight.
Easy to handle and adjustable cylinder strap.
Small and light warning whistle placed on chest.
Carrying handle integrated in backplate.
Well-proven and robust pneumatics.
Mask and breathing valve in a compact design.

Spiromatic 90USA

Cylinders and face masks are not part of the Spiromatic 90USA part numbers.

Spiromatic 90USA Spiromatic 90USA SCBA, excluding mask

Part No. Description	
34196-01 Spiromatic 90 USA HP Without airline	
34196-02	Spiromatic 90 USA HP Airline with quick coupling
34196-11	Spiromatic 90 USA LP Without airline
34196-12	Spiromatic 90 USA LP Airline with quick coupling

These SCBA:s can be combined with mask type S-USA Ambient air hatch and S-USA First breath version.

The SCBAs with airline connector fit mask variants with quick coupling (qc).

The SCBAs without airline connector fit mask variants without quick coupling (qc).

Cylinders



4500 psi Carbon Fibre SuperLight

Part No.	Description
99694-01T	Carbon Fibre SuperLight, 90°
	cylinder valve, Duration time
	30 minutes

99695-01T Carbon Fibre SuperLight, 90° cylinder valve, Duration time 45 minutes

99696-01T Carbon Fibre SuperLight, 90° cylinder valve, Duration time 60 minutes



2216 psi Cylinders	
Part No.	Description
95806T	Carbon fiber, 90° cylinder valve, Duration time 30 minutes
95624-01T	Aluminium, 90° cylinder valve, Duration time 30 minutes

Approved for

US market

Accessories



Part No.	Descriptio
96036-01	SCBA Case

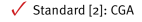
Technical description



NIOSH

30-60 minutes

✓ Standard [1]: 42 CFR part 84



S Face masks and breathing valves

Interspiro has a long tradition of designing safe and physiologically adapted breathing apparatus. This heritage is clearly evident in our masks and breathing valves, each having low breathing resistance and high air capacity - and respond directly to the user's need for air.



S-H Ambient air hatch

The S-H mask is equipped with an ambient air hatch enabling the user to have the mask fully donned and still breathe ambient air to save the compressed air in the cylinder. With a very simple operation, a push on the hatch cover, the air from the cylinder is activated.

With this solution the user is always sure to have a perfect seal. The risk for improper mounting of the breathing valve while wearing the mask is eliminated when it is kept correctly connected at all times.

^{1.} Secure positive lock connection of the breathing valve to the face mask. **2.** Demand controlled and activated from inner mask providing excellent breathing performance. **3.** Open ambient air hatch is indicated with a highly visible indicator arm. **4.** Prepared and compatible with voice communication systems, "Heads-Up Display" and spectacle kit. **5.** Ergonomic head harness with easily operated buckles.

S-H Ambient air hatch



S-H Ambient air hatch

S-Mask with ambient air hatch, including breathing valve

Part No.	Description
31820-01	Size: Standard (M/L)
31820-02	Size: Small (S)
31820-03	Size: X-large (XL)
31820-05	Size: Standard (M/L) with by-pass valve
33802-111	Size: Standard (M/L) with textile head harness
96300-02	Size: Standard (M/L), helmet adapter version
31820-04	Size: Standard (M/L), silicone



S-H Ambient air hatch

S-Mask with ambient air hatch, excluding breathing valve

Part No.	Description
31262-01	Size: Standard (M/L)
31261-01	Size: Small (S)
31263-01	Size: X-large (XL)
95070-04	Size: Standard (M/L), helmet adapter version
31262-02	Size: Standard (M/L), silicone
97326-02	Size: Standard (M/L), helmet adapter "Gallet" mounted

Accessories



S-Breathing Valve

Part No. Description 95080-12 Ambient air hatch version

purge button



Hair Net Part No. Description 460190352 Standard version



95080-12P Ambient air hatch version,



Mask bag Part No. Description 999000514 Mask bag with strap



Sealing plug

Part No. Description Sealing plug, 31731-51 S breathing valve



Spectacle Kit

Part No. Description 336890493 Standard size (Medium)



Pre-delivery mounting

Part No. Description 33352-01 Pre-delivery mounting of helmet adapter





Adjustable helmet adapter



Helmet adapter Part No. Description 336900280 Helmet adapter





CE 89/686/EEC Natural rubber Silicone (only "M/L") ✓ Standard:

Visor:

EN136 Polycarbonate



"S", "M/L", "XL"

0.7 kg

S-USA Ambient air hatch





S-USA Ambient air hatch

S-Mask with ambient air hatch, including breathing valve

Description
Size: Small (S), with qc, Rubber head harness
Size: Medium (M), with qc, Rubber head harness
Size: Large (L), with qc, Rubber head harness
Size: Extra Large (XL), with qc, Rubber head harness
Size: Small (S), without qc, Rubber head harness
Size: Medium (M), without qc, Rubber head harness
Size: Large (L), without qc, Rubber head harness
Size: Extra Large (XL),without qc, Rubber head harness



Part No.	Description
32800-701	Size: Small (S), Rubber head harness
32801-701	Size: Medium (M), Rubber head harness
32802-701	Size: Large (L), Rubber head harness
32803-701	Size: Extra Large (XL), Rubber head harness
32800-711	Size: Small (S), Textile head harness (Spironet)
32801-711	Size: Medium (M), Textile head harness (Spironet)
32802-711	Size: Large (L), Textile head harness (Spironet)
32803-711	Size: Extra Large (XL), Textile head harness (Spironet)

S-USA Ambient air hatch S-Mask with ambient air hatch,

excluding breathing valve

Accessories



S-Breathing Valve

Description
S breathing valve, ambient
air hatch version, by-pass
and qc
S breathing valve, ambient
air hatch version, by-pass
without qc



Hair Net Part No. Description 460190352 Standard version

Mask bag

Part No.Description999000514Mask bag with strap

0

Sealing plug

Part No.	Description
31731-51	Sealing plug,
	S breathing valve



Spectacle Kit

Part No.Description336890493Standard size (Medium)

Technical description



: NIOSH

Natural rubber

✓ Standard:✓ Visor:

42 CFR part 84 Polycarbonate



"S", "M", "L", "XL"

0.7 kg



S-FB First breath version

When donning the S-FB mask it will automatically activate when the user inhales to take the first breath. A handle on the breathing valve is used to shut it off when the mask is removed.

The breathing valve has a positive lock to the mask providing a secure connection at all times. After preparing and connecting the mask to the breathing valve there is no risk for unintentional disconnection.

1. Secure positive lock connection of the breathing valve to the face mask. **2.** Demand controlled and activated from inner mask providing excellent breathing performance. **3.** Automatic first breath activation. **4.** Prepared and compatible with voice communication systems, "Heads-Up Display" and spectacle kit. **5.** Ergonomic head harness with easily operated buckles.

S-FB First breath version



S-FB First breath version

S-Mask with first breath activation, including breathing valve

Part No.	Description
31821-01	Size: Standard (M/L)
31821-02	Size: Small (S)
31821-03	Size: X-large (XL)
96300-29	Size: Standard (M/L) with Helmet adapter
31821-04	Size: Standard (M/L), silicone



S-FB First breath version

S-Mask with first breath activation, excluding breathing valve

Part No.	Description
31262-04	Size: Standard (M/L)
31261-03	Size: Standard (M/L)
31263-03	Size: X-large (XL)
31262-05	Size: Standard (M/L), silicone

Accessories



	_		
E			
e .	11 8	and the second	
A			2



95080-14 First breath version 95080-14P First breath version,

S-Breathing Valve

Part No. Description

purge button

99080-03 First breath version, by-pass valve

Sealing plug

Part No.Description31731-51Sealing plug,S breathing valve







Pre-delivery mountingPart No.Description33352-01Pre-delivery mounting of
helmet adapter



Hair Net

Part No. Description 460190352 Standard version

Mask bag

Part No.Description999000514Mask bag with strap

Adjustable helmet adapter

Part No.Description31784-51Adjustable helmet adapter



Helmet adapter Part No. Description

336900280 Helmet adapter

Technical description



CE 89/686/EEC Natural rubber

Silicone (only "M/L")

Visor:

✓ Standard:

EN136 Polycarbonate



"S", "M/L", "XL"

0.7 kg

S-USA First breath version





S-USA First breath version

S-Mask with first breath activation, including breathing valve

•	•
Part No.	Description
33800-702FB	Size: Small (S), with qc, Rubber head harness
33801-702FB	Size: Medium (M), with qc, Rubber head harness
33802-702FB	Size: Large (L), with qc, Rubber head harness
33803-702FB	Size: Extra Large (XL), with qc, Rubber head harness



S-USA First breath version

S-Mask with first breath activation, excluding breathing valve

Part No.	Description
32800-701FB	Size: Small (S), Rubber head harness
32801-701FB	Size: Medium (M), Rubber head harness
32802-701FB	Size: Large (L), Rubber head harness
32803-701FB	Size: Extra Large (XL), Rubber head harness

Accessories



S-Breathing Valve

Part No. Description S breathing valve, first 99080-05 breath version, by-pass and gc 99080-03 S breathing valve, first breath version, by-pass without qc



Hair Net

Part No. Description 460190352 Standard version

Mask bag

Part No. Description 999000514 Mask bag with strap

Adjustable helmet adapter



Sealing plug

Part No. Description Sealing plug, 31731-51 S breathing valve



Spectacle Kit

Part No. Description 336890493 Standard size (Medium)



Pre-delivery mounting Part No. Description Pre-delivery mounting of 33352-01

helmet adapter





Helmet adapter Part No. Description

336900280 Helmet adapter

Technical description



NIOSH Natural rubber 🗸 Visor:

✓ Standard:

42 CFR part 84 Polycarbonate



"S", "M", "L", "XL"

0.7 kg

www.interspiro.com

In case of a fire or major accident getting to a safe zone as soon as possible is key. That could mean passing through smoke and toxic areas. Interspiro Emergency Escape Breathing Devices (EEBD's) are built to help you escape such environments and are commonly used in industrial facilities, onboard ships and in commercial buildings.

Emergency escape equipment

www.interspiro.com



Spiroscape EEBD

The Spiroscape Emergency Escape Breathing Device (EEBD) is used to escape from smoke-filled or toxic environments. It is commonly used onboard ships and in industrial facilities and can be used as rescue equipment in official buildings.

Once it is donned, the user is able to focus on escape. This is made possible with the unique ambient air valve which automatically opens when the cylinder is empty. This function eliminates the risk of suffocation inside the hood and no air is wasted on a low air warning alarm.

Unique automatic ambient air valve eliminates risk of suffocation.
Unique patented air supply system in the hood maximizes duration and minimizes dead space.
Two-layered hood positions the inner mask correctly.
Very flexible neck seal makes it easy to don and comfortable to wear.
Quiet air delivery system allows voice communication.
Bag equipped with carrying strap.
Auto-fill system makes it quick and easy to recharge cylinders.

Spiroscape EEBD

The CE approved unit has a 200-bar, 3 L steel cylinder rated for 15 minutes excape time. It can be ordered with empty or filled cylinder. The NIOSH approved unit has a 3000-psi cylinder rated for 10 minutes or 15 minutes escape time. The Spiroscape Auto-fill adapter is required to refill the cylinder from a compressor.



Spiroscape EEBD (bar) CE approved Emergency Escape Breathing Device	
Part No.	Description
95300-02	Filled cylinder
95300-02EMPTY	Empty cylinder

Spiros NIOSH appr Breathing D	cape EEBD (psi) oved Emergency Escape evice
Part No.	Description
95300-11	Duration time: 10 minutes
95300-12	Duration time: 15 minutes

Accessories



Auto-fill adapters		
Part No.	Description	
95360-02	Auto-fill adapter Spiroscape	
	200 bar	
95360-04	Auto-fill adapter Spiroscape	
	3000 psi	

Technical description (psi)

- ✓ Approval [1]: NIOSH
- ✓ Approval [2]: 2014/90/EU Marine Equipment
- ✓ Standard: 42 CFR Part 84
- ✓ Material [1]: Hood Coated PVC
- ✓ Material [2]: Bag PVC coated polyamid
- ✓ Connection : Cylinder neck M18
- ✓ Warning level : N/A
- ✓ Dimensions : 20 x 9.0 x 5.0 inch
- ✓ Dimensions with packaging : 21 x 9.4 x 5.5 inch
- ✓ Weight: 4.2 kg (15 min) /4.3 kg (10 kg) (empty cylinder)

Technical description (bar)

- ✓ Approval [1]: CE 89/686/EEC
- Approval [2]: 2014/90/EU Marine Equipment
- V Standard [1]: EN 1146
- V Standard [2]: ISO 23269-1
- ✓ Material [1]: Hood Coated PVC
- ✓ Material [2]: Bag PVC coated polyamid

- ✓ Connection : Cylinder neck M18
- ✓ Warning level : N/A
- Dimensions : 500 x 230 x 130 mm
- ✓ Dimensions with packaging : 530 x 240 x 140 mm
- ✓ Weight : 4.8 kg (empty cylinder)





Ocenco M-20.2 EEBD

The Ocenco M-20.2 compressed oxygen EEBD (Emergency Escape Breathing Device) is demand controlled and the normal duration is at least 15 minutes during escape and at rest it can provide up to 32 minutes of protection.

It can be donned in seconds and oxygen starts to flow automatically. Simply unlatch the case, pull out the unit, and insert the mouthpiece and nose clip. The attached transparent hood can be donned at any time during the escape. The compressed oxygen and mouthpiece combination allows donning in a smoke filled environment.

1. Quick and easy use – pulling the unit from the case automatically starts oxygen flow. **2.** Low life cycle cost with a 15 year service life requiring only visual inspection. **3.** Belt wearable – so light and compact it can be worn comfortably on a belt in confined spaces. **4.** Full visibility – the clear hood protects the user from hazardous environments while allowing a full field of view. **5.** Maximum Protection – Teflon hood and breathing bag provide excellent heat and chemical resistance.

Ocenco M-20.2 EEBD

The cylinder does not require any periodic inspection. The M-20.2 EEBD can be placed on a ship for 15 years without ever leaving the ship for service. The only requirement is an annual visual inspection by shipboard personnel, which does not require opening the unit.





Ocenco M-20.2 EEBD Emergency Escape Breathing Device		
Part No.	Description	
940077	CE approved - Martime	

Accessories



Part No.	Description
8062	Wire storage rack
•	



M-20.2T Trainer mouthpiece		
	mouthpi	iece
	M-20.2T	Trainer

940005

scription M-20.2T Trainer mouthpiece 643102

Training kit





M-20 Belt 2 inch wide with

Part No.	Description
930021	M-20 Belt 2 inch wide
	with accessory straps



Part No

900060

Part No. Description 930023 M-20.2 Pouch





).	Description
	M20 & EBA6.5
	Expectation trainer
	mouthpiece and nose clip

Technical description

- ✓ Approval [1]: 89/686/EEC Personal Protective Equipment
- ✓ Approval [2]: 2014/90/EU Marine Equipment
- ✓ Standard: ISO 23269-1 (maritime)

- ✓ Material : Scrubber LiOH
- ✓ Service life : 15 years
- ✓ Weight : 1.4 kg / 3.1 lbs



Setting the bar for safety

At Interspiro, we've worked for almost a hundred years to keep professionals breathing in hazardous environments. Many of our technological breakthroughs in breathing equipment have become industry standard, such as 4500 psi and positive pressure. Our latest innovation is called Easy Clean, a unique concept for safe cleaning of an Interspiro SCBA. Today our equipment is used by firefighters and divers all over the world, and we work in close partnership with fire and rescue services, military, shipping, and industrial applications to meet and exceed their requirements.

