

A safe journey with Dräger

CRUISE CATALOGUE

STIN STIN

FRS product catalogue

Dräger. Technology for Life®

© Copyright Dräger

All rights reserved. Reproduction in whole or part without prior written permission from Dräger is prohibited. Great care has been taken throughout the catalogue to be accurate, but Dräger cannot accept any responsibility for any errors or omissions which might occur.

All products, logos, names and technologies are trademarks and/or registered trademarks of their respective companies.

Hoogvliet, 2023

Introduction

ADVANTAGES

- Total FRS package
- ✓ Fast delivery
- ✓ 24/7, 365 days support
- ✓ Largest FRS product range
- Top quality
- ✓ Worldwide Dräger locations

SAFETY ON BOARD

Dräger Marine & Offshore is a leading supplier and service provider of firefighting, rescue and safety (FRS) equipment on board of yachts, vessels, seaships, ferries, cruiseships and offshore platforms.

We provide products and service solutions for:

- portable and wheeled fire extinguishers
- fixed fire suppression systems and foam systems
- helicopter crash equipment
- survival suits and life jackets
- portable and fixed gas detection
- breathing protection and breathing compressors
- personal safety equipment

ONE PARTNER FOR ALL FRS SOLUTIONS

Dräger has qualified service teams which have the skills to perform the required service on the above equipment in one visit.

This not only reduces overhead in organizing service and travelling of technicians but also gives you one point of contact for all maintenance, certification and related administration.

DEDICATED TO THE MARINE & OFFSHORE WORLD

Years of experience and highly trained and certified technicians make Dräger an authority on firefighting, rescue and safety projects for the marine and offshore industries. Our organization has strong global presence and meets all the requirements of high safety and quality standards.

SAFETY MANAGEMENT SYSTEM

Our technicians are trained to the required standards. Dräger is in possession of ISO 9001, ISO 14001 and OHSAS 18001 certificates, has a Safety Management System in place and is an approved service organization for major class societies & brands.

125 YEARS OF EXPERIENCE

Dräger was founded in 1889 in Lübeck, Germany. Dräger is one of the world's leading suppliers of personal protective equipment, gas detection technology, and interdisciplinary system solutions for total hazard management. The company, with more than 13.500 employees worldwide, is present in over 190 countries around the globe nad has global sales of over 500 million euros.

DRÄGER MARINE & OFFSHORE

Dräger Marine & Offshore is located in Hoogvliet, close to the harbour of Rotterdam. For more than 40 years Dräger Marine & Offshore delivers tailor made and innovative products and services to the marine & offshore market. We clearly understand that long-lasting relationships are built upon mutual trust and proven reliability.

On the following pages you will find a shortlist of our safety product and service portfolio for the yacht business.

Dräger. Technology for Life®

MEETING YOUR NEEDS

Dräger Marine & Offshore specializes on sales and service in the field of firefighting, rescue and safety equipment. As part of the well known Dräger organization we offer our customers first class products and support.

We feel responsible for all firefighting, rescue and safety equipment on board of your yacht(s). Our service portfolio consists of supply, installation and maintenance of FRS equipment.

DRÄGER MARINE & OFFSHORE OFFERS YOU

- one contact point for all firefighting, rescue and safety service
- worldwide FRS service locations
- a service organization and structure dedicated to the marine and offshore world
- Iocated in the centre of the Port of Rotterdam
- service and support for both Dräger and non-Dräger equipment
- clear pricing structure for all services
- one invoice for all FRS services
- 90 days warranty on all services and repairs
- exchange equipment available during service to secure safety on board
- issuing of certificates on the services as a standard

24/7 AVAILABILITY 365 DAYS A YEAR

Our highly skilled service technicians are always there! We have a continuous working schedule. Whenever you visit our ports, our organization is standing by to support you.

ISSUING OF CERTIFICATES

When we service FRS equipment we ensure that the equipment is tested according to the manufacturer's requirements and appropriate regulations.

SPARE PARTS

We stock a wide range of parts for the FRS products most commonly used onboard of global, commercial marine vessels. We service for both Dräger and non-Dräger equipment; from fire extinguishers to self contained breathing apparatus; from portable gas detectors to life jackets.

ON BOARD SERVICE

Our field service engineers are fully equipped to help you on site. Trained, skilled and ready to service all portable firefighting equipment, fixed fire suppression, smoke detection and gas detection systems. These services will be carried out onboard wherever possible. If equipment requires repair, refilling, hydrostatic pressure testing or if computerized diagnostic equipment is required we will transport the equipment to our workshop or we will service your equipment on site in our mobile workshop container. Of course we will provide adequate exchange equipment wherever possible to ensure the safety onboard during the service period.

RENTAL EQUIPMENT

Via a rental pool Dräger makes all the safety-relevant equipment required (during shutdown) available to you, from communications technology or gas detection devices to personal protection equipment.

FRS WORKSHOPS

Our workshop technicians use modern technology to test, refill and repair your FRS equipment. Modern diagnostic equipment ensures rapid and reliable elimination of all malfunctions in safety equipment. Certified calibration and test gases make the service on your gas detection equipment both traceable and auditable.

TRAINING

Courses cover both theory and hands on use of equipment in practical applications; testing; maintenance and troubleshooting - for everything from gas detection set up and calibration – both fixed and portable; breathing apparatus; drugs and alcohol detection and first aid.

ADVANCED SERVICE SYSTEM

MONITORING MAINTENANCE

Dräger uses advanced ERP planning and registration software by Microsoft Navision[®], which offers:

- barcode marking of all equipment
- equipment will be integrated into our ERP system
- ERP system equipped with service planning software
- one click overview of service to be performed per yacht, per year
- annual budget forecasting for up to five years

ADVANTAGES

- every service action can be planned
- one overview of all equipment on board of yachts
- one overview of service performed on a unit basis
- certificates generated straight from the system

Every single item is registered by:

- barcode
- serial number
- type of equipment
- manufacturer
- lifetime of equipment
- service actions required
- special surveys

MOBILE WORKSHOP ON BOARD

Dräger has DNV approved service containers, fully equipped with test equipment, spare parts and replacements, to perform FRS service on board. The containers have been equipped with a computerized Dräger SCBA test bench and other test equipment. Service of firefighting, life saving appliances such as life jackets and survival suits, portable and fixed gas detection equipment, hospital oxygen systems, etc. can all be performed on board.

Alongside the test equipment these containers have enough spare parts and new equipment to be able to carry out repairs and/or replace defective equipment as required.

FRS CERTIFICATE PORTAL

Dräger offers you the FRS Certificate Portal:

- review, print, download and e-mail certificates in a digital online environment
- 24/7 availability, all you need is an Internet connection
- all certificates are clearly organized per order
- only one login code needed for complete overview of all FRS equipment per yacht
- this service is free of charge
- registration via www.draeger-mo.com

This service is meant for everybody who manages FRS certificates on board of a yacht.

QUALITY, SAFETY AND LIABILITY

QUALITY

We guarantee that the offered services are performed to the very highest standards. The quality of our work and our organization is safeguarded by a certified Quality Management System ISO 9001:2000, ISO 14001 and OHSAS 18001.

During a contract period Dräger always commits itself to keep the Quality Management System certified and valid. In addition, we welcome an audit by your quality manager at any time.

SAFETY

Safety on board is a key consideration for all professional operators. It is therefore reassuring that our service technicians are all in possession of a basic safety certificate. They understand the possible risks on board and they know what is expected from them to ensure the safety for themselves, for you, your guests and crew.

Our safety management system ensures that our procedures and our behavior are regularly monitored and adjusted where required. Of course it is possible to audit our safety system. Please ask your safety manager to contact us at any time to make an appointment.

LIABILITY INSURANCE

As part of the world wide operating Dräger group (www.draeger.com) our organization is in possession of a liability insurance which cover our activities. On request we can sent you a copy of the insurance policy.

CUSTOMER SATISFACTION

We are your Firefighting, Rescue and Safety partner who will provide solutions to meet your needs. We clearly understand that long-lasting relationships are built upon mutual trust and proven reliability. Therefor customer satisfaction is a key performance indicator for us.

We constantly monitor our customer satisfaction level and strive to improve our performance, our procedures and general behavior based on your feedback. We have a procedure in place which offers you the opportunity to share your suggestions and/or concerns.

Contents

Cruise market

FIRE EXTINGUISHERS PORTABLE	
Portable foam extinguishers Portable powder extinguishers	5 9
FIRE HOSES, SPRAY NOZZLES AND COUPLINGS	
Fire hoses Spray nozzles and branch pipes (water) Spray nozzles and branch pipes (foam)	11 12 13
FIREMAN'S OUTFIT	
Fireman's clothing	15
FIREMAN'S HELMETS	
Fireman's helmets	17
BREATHING AIR COMPRESSORS	
Breathing air compressors (movable)	19
BREATHING PROTECTION EQUIPMENT	
Dräger Emergency escape breathing devices Dräger breathing apparatus Dräger full face masks for breathing apparatus Voice communication Dräger compressed air cylinders Test Equipment	20 26 30 31 37 38
LIFE JACKETS	
Inflatable Life Jackets	42
SAFETY LIGHTS FOR LIFE JACKETS AND SUITS	
Life jacket lights	45

Contents

LIFEBUOYS, BRACKETS AND LIGHTS	
Lifebuoys and lines	47
Lifebuoy brackets	50
Lifebuoy lights and MOB light	52
PERSONAL RESCUE COMMUNICATIONS	
Man Over Board Personal Locator	55
Electronic Distress Flare	56
PYROTECHNICS	
Life boat set	57
ALCOHOL AND DRUGS SCREENING DEVICES	
Alcohol screening devices	58
Drugs screening devices	60
FIRST AID EQUIPMENT	
First aid kit and backpack	62
Emergency defibrillator	63
THERMAL IMAGING CAMERA	
Thermal Imaging Camera	64
GAS DETECTION EQUIPMENT PORTABLE	
Single gas detection equipment	66
Multi gas detection equipment	74
GAS DETECTION EQUIPMENT FIXED	
System components	80
DRÄGER CALIBRATION AND BUMP TESTING	
Dräger calibration and bump testing	82

Contents

HELICOPTER DECK EQUIPMENT	
Helicopter deck asseccoiries	85
CABINETS	
Cabinets	86

Medical Equipment

VENTILATORS	
Ventilators	87
EMERGENCY TRANSPORT VENTILATORS	
Emergency transport ventilators	88
Oxygen resuscitator	89
SURGICAL AND EXAMINATION LIGHTS	
Examination Light	90
Operating Light	92
MEDICAL OXYGEN	
Medical Oxygen Cylinders	94



Dräger 9 liter AB composite foam extinguisher (stored pressure)

The revolution in portable fire extinguishers: composite extinguishers are the latest development in the quest for durable corrosion resistant and low maintenance extinguishers. The extinguishers have EN3, CE and MED certification and a lifetime of 20 years. Another unique feature: the extinguishing medium in these units needs to be replaced every 10 years as per manufacturer specification. Foam extinguishers cover type A and B fires.

General description

The red outer HDPE mantle houses a pressure vessel which is manufactured out of HDPE. The valve is supplied in nickle plated brass. Hose clips, squeeze for action handle and carrying handle are supplied in stainless steel. Due to these material and construction choices replacement of the extinguisher caused by corrosion, scratches and dents belong to the past. Resulting into lower lifetime costs. In addition the extinguisher will remain in good condition, offering greater reliability for the user when being deployed in firefighting tasks. These extinguishers are 100% recyclable, reducing waste output at the end of its service life.

AB foam

AB foam is suitable for fire extinguishing of substances in fire class A (containing carbons) and fire class B (flammable liquids). An additional feature is that the foam is not conductive to electricity. The foam can be used to a maximum voltage of 1000 V and at a distance of at least 1 meter.

Applications

These extinguishers are extremely suitable for harsh (outdoor, saline) conditions as found on offshore installations, marine application, yachts and moist (production) spaces.

Features

- 10 year manufacturer guarantee
- replacement of foam once every 10 years
- durable and corrosion free
- reliable and ultra-strong composite material
- 100% UV resistant
- ± 15% lighter than conventional extinguishers
- cost reducing
- better overview of cost control
- environmentally friendly
- 100% recyclable product

TECHNICAL SPECIFICATIONS

Manufacturer / Model	Britannia / P50-9F
Extinguisher	Portable foam fire extinguisher
Туре	Stored pressure operated
Capacity	9 liter
Fire class / Rating	34A/183B
Propellant gas	Nitrogen
Discharge time	49 seconds
Throw length	7 meters
Working pressure	12 bar
Suitable for electrical equipment	Up to 1000 Volt
Extinguishing agent	Foam
Temperature range	+5°C to +60°C
Approx gross weight	11.7 kgs
Approx dispatch weight	12.7 kgs
Approx unit dimension	640 x 210 mm (H x D)
Color	Red (RAL3000)
Approvals	EN3, MED, CE, Rijkskeurmerk 2212/01



Dräger 9 liter AB composite foam extinguisher Stored pressure

Dräger 9 liter AB composite foam extinguisher (stored pressure)

Description	Unit Sales	Articlenr
Dräger 9 liter AB composite foam extinguisher (stored pressure)	1	SG00168
Bracket for Composite powder extinguisher	1	SG00335
Cover for fire extinguisher	1	SG00322
GRP storage cabinet: DMO-35	1	SG02030
Polyethylene fire extinguisher cabinet JBWE-70, red door	1	SG02423

Dräger 6 liter AB composite foam extinguisher (stored pressure)

The revolution in portable fire extinguishers: composite extinguishers are the latest development in the quest for durable corrosion resistant and low maintenance extinguishers. The extinguishers have EN3, CE and MED certification and a lifetime of 20 years. Another unique feature: the extinguishing medium in these units needs to be replaced every 10 years as per manufacturer specification. Foam extinguishers cover type A and B fires.

General description

The red outer HDPE mantle houses a pressure vessel which is manufactured out of HDPE. The valve is supplied in nickle plated brass. Hose clips, squeeze for action handle and carrying handle are supplied in stainless steel. Due to these material and construction choices replacement of the extinguisher caused by corrosion, scratches and dents belong to the past. Resulting into lower lifetime costs. In addition the extinguisher will remain in good condition, offering greater reliability for the user when being deployed in firefighting tasks. These extinguishers are 100% recyclable, reducing waste output at the end of its service life.

AB foam

AB foam is suitable for fire extinguishing of substances in fire class A (containing carbons) and fire class B (flammable liquids). An additional feature is that the foam is not conductive to electricity. The foam can be used to a maximum voltage of 1000 V and at a distance of at least 1 meter.

Applications

These extinguishers are extremely suitable for harsh (outdoor, saline) conditions as found on offshore installations, yachts marine application and moist (production) spaces.

Features

- 10 year manufacturer guarantee
- replacement of foam once every 10 years
- durable and corrosion free
- reliable and ultra-strong composite material
- 100% UV resistant
- ± 15% lighter than conventional extinguishers
- cost reducing
- better overview of cost control
- environmentally friendly
- 100% recyclable product

TECHNICAL SPECIFICATIONS

	D H (DEAEN
Manufacturer / Model	Britannia / P50FM
Extinguisher	Portable foam fire extinguisher
Туре	Stored pressure operated
Capacity	6 liter
Fire class / Rating	27A/183B
Propellant gas	Nitrogen
Discharge time	40 seconds
Throw length	4 meters
Working pressure	12 bar
Suitable for electrical equipment	Up to 1000 Volt
Extinguishing agent	Foam
Temperature range	+5°C to +60°C
Approx gross weight	8.5 kgs
Approx dispatch weight	9 kgs
Approx unit dimension	178 x 570 mm (d x h)
Color	Red (RAL3000)
Approvals	EN3, MED, CE, Rijkskeurmerk 2212
	- · · j - · · ·



Dräger 6 liter AB composite foam extinguisher Stored pressure

Dräger 6 liter AB composite foam extinguisher (stored pressure)

Description	Unit Sales	Articlenr
Dräger 6 liter AB composite foam extinguisher (stored pressure)	1	01170210
Bracket for Composite powder extinguisher	1	SG00335
Cover for fire extinguisher	1	SG00322
GRP storage cabinet: DMO-35	1	SG02030
Polyethylene fire extinguisher cabinet JBWE-70, red door	1	SG02423

Dräger 6 kgs ABC composite powder extinguisher (stored pressure)

The revolution in portable fire extinguishers: composite extinguishers are the latest development in the quest for durable corrosion resistant and low maintenance extinguishers. The extinguishers have EN3, CE and MED certification and a lifetime of 20 years.



Dräger 6 kgs ABC composite powder extinguisher Stored pressure

General description

The red outer HDPE mantle houses a pressure vessel which is manufactured out of HDPE. The valve is supplied in nickle plated brass. Hose clips, squeeze for action handle and carrying handle are supplied in stainless steel. Due to these material and construction choices replacement of the extinguisher caused by corrosion, scratches and dents belong to the past. Resulting into lower lifetime costs. In addition the extinguisher will remain in good condition, offering greater reliability for the user when being deployed in firefighting tasks. These extinguishers are 100% recyclable, reducing waste output at the end of its service life.

ABC Powder

ABC-powder is suitable for fire extinguishing of substances in fire class A (containing carbons), fire class B (flammable liquids) and fire class C (flammable gases). An additional feature is that the powder is not conductive to electricity. The powder can be used to a maximum voltage of 1000V and at a distance of at least 1 meter.

Applications

These extinguishers are extremely suitable for harsh (outdoor, saline) conditions as found on offshore installations, marine application and moist (production) spaces.

Features

- 10 year manufacturer guarantee
- durable and corrosion free
- reliable and ultra-strong composite material
- 100% UV resistant
- ± 15% lighter than conventional extinguishers
- cost reducing
- better overview of cost control
- environmentally friendly
- 100% recyclable product

TECHNICAL SPECIFICATIONS

Manufacturer / Model	Britannia / P50PM
Extinguisher	Portable powder fire extinguisher
Туре	Stored pressure operated
Capacity	6 kgs
Fire class / Rating	34A/183B
Propellant gas	Nitrogen
Discharge time	20 seconds
Throw length	5 meters
Working pressure	12 bar
Suitable for electrical equipment	Up to 1000 Volt
Extinguishing agent	ABC powder
Temperature range	-20°C to +60°C
Approx gross weight	8.5 kgs
Approx dispatch weight	9 kgs
Approx unit dimension	178 x 570 mm (d x h)
Color	Red (RAL3000)
Approvals	EN3, MED, CE, Rijkskeurmerk 2211

Dräger 6 kgs ABC composite powder extinguisher

Description	Unit Sales	Articlenr
Dräger 6 kgs ABC composite powder extinguisher (stored pressure)	1	SG00163
Bracket for Composite powder extinguisher	1	SG00335
Cover for fire extinguisher	1	SG00322
GRP storage cabinet: DMO-35	1	SG02030
Polyethylene fire extinguisher cabinet JBWE-70, red door	1	SG02423

Dräger High Quality Fire Hose

The lay-flat fire hoses are extremely durable and very flexible to use. This hose is suitable for intensive firefighting. This extruded hoses are resistant to oil, gasoline, salt solutions, acids and chemicals.



Dräger high quality fire hose Good protection against ozone and atmospheric weathering

Applications

For intensive use.

Features

The high quality hose made of PVC nitrile, has an ozone, chemicals and acids resistant layer. The burst pressure is 50 bar. The rubber liner on the inside is "extruded" with the outside. The standard length is 20 meters. Standard available with Storz pillars and in the color red. Other colors and/or columns on request.

Life span

Hoses are available in different qualities. Before purchasing, keep the usage frequency in mind. This will determine the life span of the hose. The Polydur has a long life.

Hose Bridge

If hoses are placed on a road, they can be protected by placing them in a snake bridge. This will protect the hose and vehicles are able to pass.

TECHNICAL SPECIFICATIONS

Туре	Polydur
Material	100% high tenacity synthetic yarn circular woven
Temperature	-35°C to +100°C
Working pressure	17 bar
Burtsting pressure	50 bar
Diameter	Ø 52 mm
Length	Standard: 20 meters
	Other lengths on request
Approvals	DIN 14811 Class 3, BS 6391:1983 Type III, MED 96/98/EC SBG*, Russian Maritime Register

Description	Unit Sales	Articlenr
Storz - Pro / LM / N66 / 2,0" 20 meter, Red	1	SG00642
Storz - Pro / LM / N66 / 2" 15 meter, Red	1	02120079
Storz - Pro / MS / N81 / 2" 20 meter, Red	1	SG00667
Storz - Pro / LM / N81 / 2" 5 meter, Red	1	02120085
Storz - Pro / LM / N81 / 2,0" 20 meter, Red	1	SG00662
Storz - Pro / LM / N81 / 2,5" 20 meter, Red	1	SG00663
Storz - Pro / LM / N81 / 3,0" 20 meter, Red	1	SG00664
Storz - Pro / Instantaneous BA /2" 20 meter, Red	1	02120088
Storz - Pro / MS / N66 /2" 20 meter	1	02120092
Storz - Pro / MS / N66 /2" 20 meter, Blue	1	02120096
Storz - Pro / MS / N66 /2" 30 meter, Blue	1	02120097
Storz - Pro / USPIN 1.1 / 2" 20 meter	1	02120100

POK 400 Spray Nozzle

We believe that POK products have the ability to provide firefighters all over the world the proper tools to save lives and to minimize property damage.



POK 400 DIN Spray Nozzle Tough construction

POK nozzles are quality products that have been thoroughly tested. They meet the current standards and requirements of the daily (professional) user. Both standard and specialized nozzles are included in the range. Depending on the application, on-site use, performance, characteristics and manufacturing material, the appropriate nozzle is to be chosen. The final result of POK products comes after extensive testing of the products in consultation with users. This ensures that POK products meet the highest quality and usability.

Features

- tough anodized aluminium constructionswivel inlet
- swivel inlet
- compact size for easy stowage
- meets the needs of Forestry and Rural Fire brigades where water conservation is desirable
- multi flow selection
- pattern detents for positive positioning
- change flow without changing pattern and flush without shutting down
- excellent for application of A class foam
- new inlet filter mesh prevents blockages caused by stones
- each nozzle etched with a unique serial number for identification

TECHNICAL SPECIFICATIONS

Material	Aliminium alloy, stainless steel
Spray	10 m, full jet, spray 110°, flush
Full stray	34 meters
Connection	G2"A
Adjustable	60, 130, 250, 400 I/min at 6 bar
Approvals	DIN 14367, DIN 14367-6-400-3-C

Description	Unit Sales	Articlenr
POK: Debikador Spray Nozzle 400 - 2" DIN-14367	1	SG01021

POK Mixy Eductor

Body manufactures in bronze with an inlet filter metering valve 0 to 6% with by-pass. The pick up tube needs to be ordered separately.



Features

The foam mixer works on the Venturi principle. The water pressure in the state, creates a vacuum that causes the suction of the liquid. The device has a check valve ball which prevents any return of water into the tank of foam concentrate. A dispenser valve allows you to adjust the proportion of water / foam from 0% to 6%.

A valve device ensures constant mixing rates, even when the pressure varies.

POK Mixy Eductor

Tough construction

TECHNICAL SPECIFICATIONS

Setting aspiration	0 - 6%
Pressure drop	35%
Capacity	200 liters, 400 liters or 800 liters per minute

Description	Unit Sales	Articlenr
POK Mixy Eductor, 200 liter p/m, excluding coupling	1	SG01101
POK Mixy Eductor, 400 liter p/m, excluding coupling	1	SG01102
POK Mixy Eductor, 800 liter p/m, excluding coupling	1	SG01203
Pick up tube, 1.5 meters LM-N31 including suction bar	1	SG01211
Pick up tube, 1.5 meters LM-N31 excluding suction bar	1	SG01212

Delta Low Expansion Foam HV225 / S

Delta's "V" range of foam branch pipes are designed for the foams of the late '90s. All purpose alcohol resistant, FFFP and AFFF foams.



Delta HV225 Branch pipe

Self inducing models

General information

The new style branch pipe is designed to first expand the foam and then accelerate it to high velocity producing long throws beyond the capability of many older designs.

Delta's branch pipes are designed to match Delta variable inline foam inductors or equivalent types.

Features

- long throw
- self inducing models
- designed for all new technology foams
- all international inlets

- dot/Lloyds certified
- optional on/off ball valve available

Construction

- body: Light Alloy internally and externally powder coat
- finish: Epoxy Polyester International Orange
- nozzle: Light Alloy
- inlet: HV 2" BSP Male

A wide range of International fittings are available as an option.

Self inducing models are supplied with quick release pick-up and stainless steel dip tube.

TECHNICAL SPECIFICATIONS

Nominal flow (L/min)	5 bar - 200	
	7 bar - 225	
Foam Expansion	6-10	
Range (metres) at 7 Bar	18-22	
Length	740 mm	
Weight	2.2 kgs	
Approvals	Lloyds certified and D.O.T. approved (M.S.A.) for marine use	

Description	Unit Sales	Articlenr
Delta Low expansion foam HV225 / S	1	SG01041

Dräger Nomex Fireman's Suit

Dräger would like to present its new line of firefighting clothes designed to the highest standards with one thing in mind: the firefighter. The new suit is the result of a close study of technical key features and usability of suits that are currently available in the market: the suit has been improved on eight key features as compared to the most readily available suits. Providing a safe barrier "between human will and fire's forces".

Radiation heat barrier

A Kermel fleece that provides excellent thermal protection, these very thin layers found inside the layer concept, minimise the amount of water that can replace the critical insulation air space in the garment.

Membrane

A Hi-Tech polyurethane membrane coated on the outer radiation heat barrier. Ensures exceptional breathable characteristics and unmatched durability. Up to a temperature of 380°C, this membrane gives a good protection against heat and chemicals and will not melt.

Liner

A combination of Nomex and Viscose. The Nomex thread of this special weave method with the 2,5% Kevlar makes the liner strong. The fire retardant Viscose thread provides comfort and transports moisture to the outside of the liner. The multi-layer configuration ensures that each layer accomplishes its part of the job.

Air layers and thermal barriers

The protective value of the "ESS® 5 layer system" in combination with the fabric composite is found in the air between the fire fighter and the heat source. Air itself is the greatest single source of insulation qualities in protective clothing. Sandwiching stitching inside the facing cloth is therefore never used. All the layers are not stitched to each other; this improves the thermal insulation value (TPP) by protecting the moisture barrier and creating multiple air spaces between the very thin layers.

Comfort

The used layer system creates a lightweight, durable and highly comfortable garment without compromises to the suits protective features.

Quick Release Breakaway Zippers

Specially designed for military, firefighter and chemical suits. Ideal for situations where it's desirable to tear the zipper open without having to move the zipper all the way back.

Anti Aqua

High-Tech coated polyester fabric in sleeves, trouser legs, storm flap, back piece and pocket flaps. Prevents water and chemicals to easily enter the lining of the suit.

Eyelets

To quickly drain fluids from the suits pockets.

External padding

The suit features external protective pads on the knees and the elbows. Most other suits have their padding installed on the inside of the pants and do not use padding for elbows. Using padding for both elbows and knees increases user comfort. In addition using padding on the outside helps to protect the suit from damages on its most fragile parts.

Rounded pocket flaps

By using rounded pocket flaps the chances of being caught behind protruding parts when in action are reduced. In addition the rounding of the corners reduces wear and tear on the fabric in everyday use.

TECHNICAL SPECIFICATIONS

Туре	PS6598
Type of material	NOMEX® III, 220 g/m ²



Dräger Nomex Fireman's Suit

A lightweight, durable and highly comfortable suit

Dräger Nomex Fireman's Suit

Jacket and trouser: NOMEX, 93% Meta-Aramide, 5% Para-Aramide, 2% Static Control
Stitching: NOMEX
Liner: NOMEX fleece (heat barrier), NOMEX fleece eith Hi-Tech PU breathable membrane, NOMEX
viscose FR lining
Jacket: Two side pockets with flaps, one inside pocket and one radio pocket on each chest Trousers: 2
box pockets on thighs. Inverse pocket in both sides
Orange with reflective striping
S - XXL
EN469:2005, MED

Description	Unit Sales	Articlenr
Dräger Nomex Fireman's Suit, size S	1	SG03701
Dräger Nomex Fireman's Suit, size M	1	SG03702
Dräger Nomex Fireman's Suit, size L	1	SG03703
Dräger Nomex Fireman's Suit, size XL	1	SG03704
Dräger Nomex Fireman's Suit, size XXL	1	SG03705

Dräger HPS 7000 Fireman's Helmet

The Dräger HPS 7000 firefighter's helmet is in a class of its own thanks to its innovative, sporty and dynamic design, ergonomic fit and components which make it a multi-functional system solution. It provides you optimum protection during every operation.



Dräger HPS 7000 fireman's helmet Tailor- made for every head

Tailor-made fit for every head

Two helmet shells for head sizes from 50 to 66 cm cover a wide range of individual head and face shapes. With a weight of approx. 1,380 g as basic version, it is one of the lightest helmets in its class. In addition to its comfortable interior fitting made of skinfriendly, anti-allergic and flexible materials, the Dräger HPS 7000 stands out with its high level of operating and wearing comfort.

Comfort is a matter of position

The padded 4-point harness allows for safe and easy adjustment to any head shape. The optimum balance of the helmet can be adjusted individually in the neck and chin area. The padding made of Nomex also ensures a comfortable fit. The integrated comfort hairnet enables the height to be adjusted and assures a good climate inside the helmet. During operation, the head size can be adjusted quickly via an easy-to-operate size adjustment wheel with safety mechanism on the outer shell, even with wet and thick gloves.

Design at its strongest

The ergonomic helmet design evenly distributes the weight to the head and relieves the neck muscles. The large and modern facial protection visor offers unrestricted protection with best visibility. For operations under chemical protective suits, the visor can be fixed permanently. A safe alternative is provided by the integrated and individually adjustable protective goggles with integrated softpad edge protection. Both visors leave enough space for the simultaneous use of corrective glasses or respiratory masks.

Innovative system design

As a provider of integrated system solutions, Dräger sets new standards for the interaction of its products. The universally and individually adjustable mask connection system of the Dräger HPS 7000 creates a strong and safe helmet-mask combination. The full-face mask FPS 7000, the integrated mask communication unit FPS 7000 COM-PLUS and the SCBA of the PSS series allow you to optimally configure the overall system. The light-weight LED helmet lamp is integrated into the helmet shell and illuminates the whole working area. It is located in the centre of the front plate and has an effective glare 2012shield as well as intelligent battery management system. The interior fitting can be equipped with various audio/speech headsets for different radios. This ensures reliable communication even in loud environments.

Highest safety - the material mix makes the difference

Despite its low weight, the Dräger HPS 7000 is one of the safest full-shell helmets in its class. Its outer shell of composite material in combination with the PUR inner shell provides reliable protection against thermal and mechanical influences. The plastic reinforced with glass fibre and aramide webbing resists extreme temperatures. It is even able to withstand the enormous radiation heat and flame engulfment of a flash over. The visors of high temperature resistant polyether sulphone reliably protect your eyes and face against high heat, particles and liquid chemicals.

Nothing left to be desired

A comprehensive accessory program completes the Dräger package. Reflective strips improve your visibility under unfavourable conditions and allow for individual marking. matched to your clothing, the various neck protection versions reliably keep your back free. Separate helmet lamps are attached with a lamp adapter on the right or left helmet side. A Nomex coating protects your helmet in any training situation and extends its service life. Helmet bags and cases provide safe storage and transport.

Ready again in no time at all

The Dräger HPS 7000 is easy and efficient to service due to the minimum number of components. The entire interior fitting can be removed and re-installed in just a few steps. You can replace individual components easily and quickly, using standard tools. All helmet components are cleaned and disinfected manually or in industrial washing machine.

Dräger HPS 7000 Fireman's Helmet

TECHNICAL SPECIFICATIONS

Size	H1: for head size 52 to 60 and optional for 50/51 (when using a separate padding strip),
	H2: for head size 56 to 64/66, continuously adjustable via adjustment wheel (available 2014)
Weight	Approx. 1,380 g (±5%)
Color	Luminescent, pure white, red, signal blue, zinc yellow, black, bright yellow, other colors on request
Mask connection (only PRO version)	Option to attach any adapter mask, e.g. Dräger FPS 7000, 4 positions adjustable
Interior fitting	Flame-resistant and washable 4-point harness made of Nomex, sweat band of eco leather, head
	support ring with wheel adjustment system (patent pending), integrated comfort hairnet, fixing lever
	for facial protection visor and communication adapter
Material, outer shell	Composite consisting of glass fibre reinforced plastic (PA-GF) and additionally reinforced with aramide
	webbing, high temperature resistant
Facial protection visor	2.5 mm polyether sulphone, anti-scratch coated (optional), approved acc. to EN 14458:2004 (\pm 40
	°C, T, N, K, AT, R, E3) clear or gold-coated version
Protective goggles (only for PRO version)	2.5 mm polyether sulphone with softpad edge protection, anti-scratch coated (optional), approved acc.
	to EN 14458:2004 (±40 °C, T, N, K, AT, R, E3), clear or tinted version, 2 positions adjustable
Approvals	EN 443:2008 (type B 3b, C, E2, E3, -40 °C), mask-helmet combination acc. to DIN 58610
• •	•••

Description	Unit Sales	Articlenr
Dräger HPS 7000, luminescent	1	R79170
Dräger HPS 7000, white	1	R79171
Dräger HPS 7000, PRO luminescent/matt black	1	R79250
Dräger HPS 7000, PRO white/matt_black	1	R79251
Dräger HPS 7000 - neck protection Nomex / Aluminium	1	R79145
Dräger HPS 7000 - neck protection Nomex / short	1	R79146
Dräger HPS 7000 - neck protection Nomex, neck curtain, three-layer	1	R79147
Dräger HPS 7000 - helmet lamp, LED, integrated	1	R79013
For Dräger HPS 7000 and HPS 7000 PRO, to attach the integrated LED helmet lamp, order separately:	1	R79226
E-kit front plate for Dräger HPS 7000 helmet lamp		
Lamp holder Dräger HPS 7000 (for helmet lamps Dräger PX1)	1	R79129
Helmet lamp Dräger PX 1 LED	1	R62350

Bauer Junior II - E Compressor

The most compact highly mobile one of our diving compressor range. Due to its toughness and reliability the Junior has become a global classic. The Bauer Junior II offers an even more compact design and numerous improvements in details. The patented TRIPLEX® filter system guarantees purest breathing air according to DIN EN 12021 (formerly DIN 3188).



Invest in Bauer Quality

The Bauer Junior II is a product based on more than 50 years of experience and strict Bauer. Quality Management according to DIN EN ISO 9001. This is the uncompromising quality down to the last detail that has made us the global market leader for breathing air compressor units.

Easy Handling

- due to symbolic figures it is child's play to operate the compressor
- comprehensive documentation facilitates maintenance work

Toughness

- durable, long-life compressor block
- new fan and pulley protection made of unbreakable
- UV-resistant special plastic, which improves cooling air flow for increased compressor efficiency
- filling device: stainless steel; filling hose: kevlar

Safe Handling

- moving parts such as v-belt, pulley and fan have optimal protection
- the GS-sign certifies the observation of all relevant safety regulations

Bauer Junior II Compressor Uncompromising quality

TECHNICAL SPECIFICATIONS

Medium	Air
Intake Pressure	Atmospheric
Intake Temperature	+5°C to +45°C
Ambient Temperature	+5°C to +45°C
Setting of safety valve	225 or 330 bar
Filling pressure	200 or / and 300 bar
Capacity	100 I/min measured at bottle filling 0 to 200 bar
	Tolerance ± 5% at +20°C Ambient Temperature
Speed	2300 I/min
Number of Compression stages	3
Number of Cylinders	3

Description	Unit Sales	Articlenr
Bauer Junior II-EH Compressor 400V 50Hz	1	BK0J3EH00

Dräger Saver CF15

The Saver range of Emergency Escape Breathing Apparatus has been designed using the latest technologies available whilst still bearing in mind our three leading principles; reliability, quality and ease of use. The Saver CF constant flow emergency escape breathing apparatus allows safe, effective and uncomplicated escape from hazardous environments with the minimum of user training.



Dräger Saver CF15, with storagebox Designed with one thing in mind, to save lives

Automatic activation

The unit is automatically activated on opening the carrying bag and can be simply re-set in the event of false alarm.

Long life neck seal

The air hood neck seal is ozone resistant ensuring high levels of protection, even after storage.

High visibility

The unit is contained in an instantly recognisable orange carrying bag, incorporating photo luminescent panels allowing the unit to be seen at very low ambient light and visibility levels.

Easy inspection

The cylinder contents gauge is clearly visible without any dismantling or adjustments to the unit due to a transparent viewing window located on the side of the bag. This allows for quick and simple cylinder contents inspection.

Made to measure

The Saver CF has been especially designed to be as easy to don as is possible, regardless of face shape or size and is suitable for users with glasses or facial hair.

Design

Utilises a simple fail-safe reducer system with excellent flow characteristics giving a consistent air flow rate at all cylinder pressure levels. The combined diffuser and exhalation valve account for excellent air supply combined with a very streamlined hood profile. The easy to don flame retardant hood incorporates a wide visor for enhanced peripheral vision and a long life ozone resistant neck seal.

The Saver CF is extremely compact in design providing greater freedom of movement.

Carrying bag

The high visibility orange carrying bag incorporates photo luminescent panels, is interchangeable for either chest bag or bandoleer positions, washable, flame retardant and allows water to self-drain.

Low contents warning

A warning whistle sounds when the unit is nearing the end of its air supply.

Optional: Storage box

Storage box for EEBD complete with photo luminescent sign.

TECHNICAL SPECIFICATIONS

490 x 160 x 250 mm
5.2 kgs
200 bar
-15°C to 60°C
740 x 280 x 220 mm (l x w x d)
1.3 kgs

Dräger Saver CF15

Description	Unit Sales	Articlenr
Hard case version: Dräger Saver CF15	1	3359740
Storagebox for Dräger Saver CF15	1	03170017
Safety Wash, 1 liter dispenser	1	3380164
Safety Wash, refill 1 liter	1	3380165
Safety Wash, 5 liter dispenser	1	3380166
Safety Wash, refill 5 liter	1	3380167

Ocenco M-20.2 EEBD

The world's smallest and most durable EEBD. Think of it as a life preserver you wear on your belt.



Ocenco M-20.2 EEBD World's smallest and most durable EEBD

General information

The Ocenco M-20.2 compressed oxygen EEBD (Emergency Escape Breathing Device) provides up to 32 minutes of protection.

The Ocenco M-20.2 EEBD can be donned in seconds; simply unlatch the case, pull out the unit, and insert the mouthpiece and nose clip. The attached hood can be donned at anytime during the escape.

The compressed oxygen and mouthpiece combination allows the Ocenco M-20.2 EEBD to be donned in a smoke filled environment.

Features

- Quick, easy use pulling the unit from the case automatically starts oxygen flow.
- Low life cycle cost 15 year service life annual shipboard visual inspection.
- Belt wearable so light and compact it can be worn comfortably on a belt.
- Full visibility the clear Teflon hood protects the user from hazardous environments while allowing a full field of view.
- Maximum Protection Teflon hood and breathing bag provide excellent heat and chemical resistance.

TECHNICAL SPECIFICATIONS

Dimensions	M-20.2 EEBD: 18.8 cm x 15.0 cm x 7.1 cm
	Secondary container: 21 cm x 23 cm x 10 cm
Weight	1.4 kgs
Typical performance duration	15-32 minutes
Donning time	less than 10 seconds
Storage temperature range	-20°C to 65°C
Service life	15 years
Oxygen delivery system	Automatic on, compressed oxygen, demand regulated
Inspection	Annual visual for stored units
Approvals	Over 15 International approvals, including "the Steering Wheel Mark", CE/EN400 and NIOSH. Over 12
	Classification Societies, including ABS and Loyd´s register. Over 7 Navy´s.

Description	Unit Sales	Articlenr
Ocenco M-20.2 EEBD set	1	SG06101
Ocenco M20.2 EEBD bracket	1	SG06102
Ocenco M20.2 training set	1	SG06103

Dräger PARAT® 5500

The Dräger PARAT® 5500 fire escape hood was developed in cooperation with users – always with the focus on offering the fastest possible escape. Optimized operation and wearing comfort, a robust housing and a tested CO P2 filter guarantee that the wearer of the Dräger PARAT® 5500 is protected from toxic fire-related gases, vapours and particles for at least 15 minutes while escaping.



Dräger PARAT 5500 Fire escape hood

Ready for escape in only 3 steps

Exceptionally innovative and intuitive: When opening the packaging, the filter plug is automatically released from the filter. The filter is then deployed into operational position and the hood can be immediately donned. Thanks to the self-adjusting internal head harness, no additional tightening is required. All you have to do is: open the packaging, remove the and don hood – and leave the danger zone.

Reliable protection

The high-performance combination filter reliably protects against a wide range of toxic fire-related gases, vapours and particles. The CO P2 filter is approved according to the EN standard 403:2004. In addition, the filter is tested for use against H2S (at 2500 ppm) in accordance with DIN 58647-7. Particularly convenient: The security seal on the packaging shows if the unit has been opened. In addition, the filter is tightly sealed with two filter plugs.

16 years of service life

Replacing the filter after 8 years will extend the service life of the Dräger PARAT Escape Hood to 16 years in total. For this, Dräger offers filter replacement service or an expert training for your employees.

Sturdy and ergonomic at once

Both, ergonomics and wearing comfort were considered when designing the packaging of the Dräger PARAT Escape Hoods. The escape hood can be carried with a belt, shoulder strap, grip clip or belt clip. The PARAT Hard Case can also be mounted on the wall using a wall holder. Additionally, the robust packaging of the Dräger PARAT Escape Hoods protects the device from damage.

Different packaging types

You can select between three packaging types: The Hard Case provides splash water protection (IP54) – the Soft Pack provides dust protection (IP5) – or select the Single Pack with the standard filter plug system. Both, the Hard Case and the Soft Pack have viewing windows to check the filter expiration date and the condition of the device.

TECHNICAL SPECIFICATIONS

PARAT® 5510: 190 x 135 x 90 mm (l x w x h)
PARAT® 5520: 215 x 155 x 105 mm (I x w x h)
PARAT® 5530: 241 x 143 x 107 mm (l x w x h)
PARAT® 5510: 590 g
PARAT® 5520: 660 g
PARAT [®] 5530: 720 g
CO P2 combination filter against toxic fire-related gases, vapours and particles
At least 15 minutes
According to EN 403:2004, additionally tested for the use against H2S (at 2,500 ppm) in accordance with DIN 58647-7

Dräger PARAT® 5500

Description	Unit Sales	Articlenr
Dräger PARAT® 5510, Single Pack	1	R59415
Dräger PARAT® 5520, Soft Pack	1	R59425
Dräger PARAT® 5530, Hard Case	1	R59435

Personal Grab Bag

Grab bag with personal escape aid to abandon the installation in case of a fire. The personal grab bag is to be used in the event of a fire.

Contents

- grab bag with carrying strap and photo luminescent identification strip
- Dräger Parat 5500 smoke hood
- heat resistant gloves
- cyalume light stick

Dräger PARAT 5500

A fire along with the hazardous smoke and fumes it gives off, can take you by surprise. The Dräger PARAT 5500 Fire Escape Hood is designed to help you escape the fire safely by filtering out the toxic smoke and fumes in the fire, allowing you to breathe easily while getting to safety. The Dräger PARAT 5500 has been successfully proven in use and public building and with fire departments, helping to rescue others, giving you minimum 15 minutes of escape protection in fire situations.

Light stick

The 6" EASY-LIGHT is a pure European product. Thanks to its elegant design, it is a good alternative to the 6" GLOWSTICK. The "alligator" hook helps to clip this lightsticks on many supports. Combine the 6" EASY-LIGHT with a lanyard and it becomes a glowing pendant. On special events, imprint the 6" EASY-LIGHTS to adapt more personally.

TECHNICAL SPECIFICATIONS

Personal Grab Bag

Personal escape aid

Dräger PARAT 5500	
Dimensions	Dräger PARAT 5510 single pack: 19,5 x 14 x 9 cm (H x L x W)
Weight	approx. 600 gr
Filter performance	Combination cartridge (gas & particle filter) provides protection against smoke, gases and particles,
	Filter Type CO-P2
Approved duration	minimum of 15 minutes
Approval	CE mark, tested to EN 403
Light stick	
Dimensions	150 x 11 mm
Weight	0.0133 kg
Color	Green
Duration of use	up to 12 hours
Approval	EN 71 1-2-3
Heat restistant gloves	
Operating temperature	150°C
Approval	EN388 CAT-1

Description	Unit Sales	Articlenr
Grab bag	1	SG06154
Dräger PARAT C	1	R59415
Heat resistant gloves	1	SG06152
Cyalome stick	1	SG06153



Dräger PSS 7000

Developed by professionals for professionals the new Dräger PSS 7000 represents a major leap forward in the evolution of breathing apparatus for the professional fire fighter.

Design

The Dräger PSS 7000 is the result of Dräger's ongoing commitment to providing professional fire fighters with state of the art, world class breathing apparatus. A key measure of the performance of breathing apparatus is the degree to which it provides confidence and safety to the user during operational use.

The new harness is a key feature of the Dräger PSS 7000. The advanced compression moulded comfort padding combines high temperature performance, exceptional wear resistance and a high grip anti-slip surface ensures the harness remains in position and the set remains secure on the body.

Ergonomics

Ergonomic design is an important feature as it is essential in ensuring that the fire fighter can carry out the task at hand safely and effectively and with minimum effort. The Dräger PSS 7000 incorporates a range of features which together maximize comfort and minimize stress and fatigue resulting in the highest level of safety and confidence.

Durability and safety

Fire fighters and their protective equipment are routinely faced with hostile environments where they are exposed to extreme temperatures and/or chemicals. To provide the safety and protection required the Dräger PSS 7000 uses the most advanced materials and pneumatics which are proven in the field and come together to ensure long life and enduring reliability.

Care and maintenance

Simple and easy maintenance guarantee quick turnaround times in the workshop and ensure that your breathing apparatus is always ready for use. The Dräger PSS 7000 design incorporates a host of features which facilitate easy cleaning and decontamination and quick assembly and disassembly of all major components.

TECHNICAL SPECIFICATIONS

Dräger PSS 7000

For professional fire fighting

Weight of complete set	approx 11.9 kgs, for Dräger PSS 7000 pneumatic gauge	
	Complete with Dräger FPS 7000 facemask, lung demand valve and Dräger 6.8 litre 300 bar carbon	
	composite cylinder (20 year design life)	
Input Pressure	200 or 300 bar	
Normal 1st stage output pressure	8 bar	
1st stage output flow	> 1000 l/min	
High pressure whistle activation pressure	50 - 60 bar	
Whistle sound level	>90 dBa	
Whistle frequency range	2000 - 4000 Hz	
Bodyguard sound level	N/A	
Operating temperature range	-32°C up to + 70°C	
Approvals	EN137; 2006 Type 2 vfdb 0802	
	Atex I M 1 / II 1 GD IIC T6 (Ta -30°C to +60°C):	
	for the Dräger PSS 7000 and Dräger Panorama Nova masks with triplex visor	
	Atex I M 1 / II 1 GD IIB T6 (Ta -30°C to +60°C):	
	for Dräger PSS 7000 with all other Dräger Safety breathing apparatus masks	



Dräger PSS 7000

Description	Unit Sales	Articlenr
Dräger PSS 7000 with standard cylinder strap	1	3355068
Dräger breathing apparatus S Plus	1	3338700
Lung Demand Valve holder, type P	1	3357527

Dräger PSS[®] AirBoss



Dräger PSS® AirBoss Best in class ergonomics

The Dräger PSS[®] AirBoss offers best in class ergonomics and is one of the lightest weight breathing apparatus for firefighting. Lessons learned from firefighters around the world as well as latest innovations in technology have led us to design an even safer and cleaner SCBA system to enable you to breathe more easily and for longer.

Excellent fit

The PSS[®] AirBoss ergonomics significantly reduce the physical strain associated with carrying SCBAs. Some key features include height-adjustment, a pivoting and sliding waist belt, and easily adjustable harness to fit every shape and size of firefighter. The durable space frame design offers you a low weight and low profile all the while maintaining the SCBA's centre of gravity in an optimum position for greater weight distribution. Due to its low weight and class leading ergonomics, you benefit from reduced stress and fatigue which leads to lower air consumption. Moreover, the PSS® AirBoss offers different routing options for the LDV, gauge, and rescue hoses over each shoulder and waist belt to provide you with your preferred fit. The easy to connect reducer handwheel simplifies cylinder removal and fitting. A cylinder Quick Connect option further shortens the time for cylinder changeouts. Our universal cylinder strap allows single or twin cylinder configurations. For a fast cylinder exchange, we developed a new universal cylinder strap and buckle which also keeps your SCBA in a secure position. This conveniently offers you the option of single and twin cylinders using a single system for extended duration operations.

Enhanced safety

The PSS® AirBoss comes with large reflective surfaces, thus increasing firefighters' visibility as well as making it easier to locate team members in distress. When you equip the PSS® AirBoss with a Personal Alert Safety System (PASS), it further increases this effect. It positions buddy lights at the front and back of the SCBA. Furthermore, the PASS draws attention to firefighters in distress by generating distinctive visual and acoustic alert signals - e.g. after a fall or impact, when motionless, when reaching lowair, experiencing high thermal stress or activating the manual distress signal. Next to the wearer's position, the buddy lights can also indicate the remaining pressure of the air cylinder by emitting different colours, giving team members critical information at a glance. The PASS' automatic switch on feature

activates upon cylinder opening – so its activation cannot be forgotten. To improve your safety, we also designed an integrated anti-entanglement system to help prevent wires and cables from getting snagged between the cylinder and backplate. In addition, the PSS® AirBoss is equipped with grab handles for firefighter extraction and rescue. The PSS® AirBoss can additionally be equipped with a Heads-up display. Always within the field of view – the Heads-Up-Display gives firefighters continuous handsfree information of air consumption, therefore enabling you to have an uninterrupted operation.

Automatic Accountability System

Our state-of-the-art automatic accountability system, Dräger FireGround, supplies the incident commanders (IC) with live information from SCBA wearers –making sure that all SCBA wearers are accounted for at every incident. The Dräger FireGround gives ICs, an additional, non-verbal means of communication with their team. The PSS® AirBoss can be equipped with a built-in radio for data transmission – connecting each wearer to the Dräger FireGround. To find more detailed information about our automatic accountability system, please see our separate Dräger FireGround brochure or the infographic below.

Data logging

The PSS® AirBoss' PASS devices are equipped with a data logger that automatically logs alerts, air pressure, battery status and other vital information. Furthermore, this data as well as the entry control officer's notes and other information are logged in Dräger FireGround. This multi-stage data logging makes it simple for you to record and access post incident reviews in all circumstances.

Bluetooth capability

Driven by forward-thinking technology, we have engineered the PSS® AirBoss Connect with a Bluetooth interface, in order to ensure that the foundations are set for future compatibility to upcoming Dräger innovations.

Dräger PSS[®] AirBoss

Easy to clean

The PSS® AirBoss uses low-absorbent and liquid repellent harness materials which takes on less contaminants. Its overall streamlined design minimises dirt traps – making the SCBA extremely easy to clean. Furthermore, the complete SCBA is machine washable, and the Dräger cleaning process is backed up by Dräger's warranty. For you it means a significant decrease in equipment downtime.

Simplified processes

All key components are equipped with RFID tags to help the workshop technician maintain asset management and support quick turnarounds. The key components of the PSS® AirBoss are quickly and easily disassembled for service without the need to use tools due to its Plug & Play design. To save you time prior to operations, we included a new electronic high-pressure leak test that ensures operational readiness and reduces air consumption during daily checks.

Flexible battery logistics

Depending on the type of PASS device you choose to add, the PSS® AirBoss is powered by primary power cells or rechargeable batteries. In stand-alone operation, the primary power cells have a one-year lifetime and should be exchanged with every annual SCBA test. If the automatic accountability system FireGround is used, the battery life goes down to approx. 6 months. The rechargeable batteries can be charged while the SCBA is mounted inside the fire engine or separately in a desk-top charger.

Available in three standard configurations

- PSS® AirBoss Active with a mechanical gauge gives you the lowest weight and simplicity.
- PSS[®] AirBoss Agile with an integrated PASS device offers you increased safety features.
- PSS[®] AirBoss Connect with advanced sensors and compatibility with Dräger FireGround offers you maximum situational awareness.

Weight of complete set	Dräger Airboss Active: 11.9 kgs	
	Dräger Airboss Agile: 12.3 kgs	
	Dräger Airboss Connect: 12.6 kgs	
	Weight of complete set with Dräger FPS® 7000 facemask, lung demand valve and 6.8 litre Dräger	
	NANO cylinder	
Input pressure (bar)	0 - 300 bar for all three models	
Normal 1st stage output pressure	7.5 for alle three models	
1st stage output flow (I/min)	> 1.000	
Download the datasheet for more Technica	I Information	

ORDER INFORMATION

Description	Unit Sales	Articlenr
Dräger Airboss Active, SCS	1	3709501

TECHNICAL SPECIFICATIONS

Dräger FPS 7000



Dräger FPS 7000 Large field of vision The Dräger FPS 7000 full-face mask series sets new standards in terms of safety and wearing comfort. Thanks to its enhanced ergonomics and the availability of multiple sizes, it offers a large, optimized field of vision and a very comfortable, secure fit.

Field of vision and mask body

The modern full-face mask Dräger FPS 7000 has a large distortion-free polycarbonate visor, which provides you with an exceptional wide field of vision, even in difficult situations. The visor does not mist due to a well thoughtout air circulation and is available with different coatings. The mask body made of either hypoallergenic Silicone or EPDM provides an especially comfortable fit.

Fit

The full-face mask Dräger FPS 7000 has an outstanding head and face fit. The ergonomic head harness and the double sealing line ensure a secure and comfortable fit on all face shapes and contours. The head harness of the Dräger FPS 7000 also ensures that the mask can be donned and doffed easily and quickly.

Mask-helmet combination

For those who use mask-helmet combinations the newly developed adapter offers a new level of safety. For example, when combining the Dräger HPS 6200 / 7000 with the new full-face mask, the newly developed and patented Dräger Q-fix connection prevents the unintentional release of the attachment. Integrated accessories The newly developed communication system Dräger FPS-COM optimally adapts to the design and ergonomics of the mask. Depending on what is required, it can be chosen with different modules and offers the optimal solution for each communication in the field. Whether radio, voice, amplifier or head-up display, everything can be directly integrated into the mask and is easy to use.

Modularity

Naturally, Dräger Safety pays close attention to our customers needs. The full-face mask Dräger FPS 7000 is not only safer and more comfortable; it also has more flexible options than previous models. Whatever may be needed during operation: It is quickly attached and ready for use.

Maintenance

The special accessories and simple maintenance of all mask parts make the Dräger FPS 7000 not only very economical and easy to service, but also flexible and versatile in its use.

TECHNICAL SPECIFICATIONS

Mask body	Convenient, hypoallergenic and flexible silicone or EPDM (dermatologically tested)	
Harness	5-point connection with a large contact surface area at the back of the head, alternatively a hairnet	
Mask-helmet combination	2-point connection for Dräger HPS 6200 either with Dräger Q-fix (with safety button) or with Dräger	
	S-fix (without safety button) connection	
Size	Mask body in 3 sizes (S, M and L) compatible with inner mask in 3 different sizes	
Visor	polycarbonate visor available with different coatings	
Connector	P, RA, ESA, PE and RP	
Weight	approx. 600 gr (varies according to version)	
Approval	EN 136 Class 3	

Description	Unit Sales	Articlenr
Dräger FPS 7000 P-EPDM-M2-PC-CR	1	R56200
Dräger FPS 7000 M2-PC-Q-fix, size M	1	R56850
Dräger FPS 7000 S1-PC-CR	1	R56249
Dräger FPS 7000 L2-PC-CR	1	R56300
Because there is no time for misunderstandings in an emergency: The Dräger FPS®-COM 5000 communication unit has been specifically developed for the full-face mask Dräger FPS® 7000 and ensures clear communication through a voice amplifier unit or radio device – even under extreme conditions.



Dräger FPS-COM 5000 For clear audibility by voice amplifier or radio

Voice only - nothing else

The Dräger FPS-COM 5000 allows you to communicate without any interference, even in the loudest environment. The digital noise reduction technology filters out any interference that may reach the microphone inside the mask or any acoustic feedback that may occur. In particular, breathing sounds are not transmitted to the voice amplifier or the radio. This prevents any misunderstanding so you can fully concentrate on your mission.

Open to different communication channels

Use the attached jack to connect the Dräger FPS-COM 5000 to more than 350 different radio sets via the external Dräger C-C440 push-to-talk button or the Dräger C-C550 remote speaker microphone. Alternatively, you can connect the Dräger FPS-COM 5000 directly to the radio and use the built-in, pushto-talk button. To reduce the risk of snagging, the device can also be connected to specified radio sets via Bluetooth.

High reliability, low costs

Did you forget to turn off the Dräger FPS-COM 5000 after work? No problem: the communication unit shuts off automatically if there is no breathing sound for ten minutes (after a pre-alarm). This increases the battery life, lowers maintenance costs, and ensures that your equipment is ready for use when needed.

Communication lasts several hours

In combination with the Dräger PSS BG 4 plus, which can supply you with breathing air for up to four hours, the Dräger FPS-COM 5000 also keeps you in contact with your colleagues during extended missions. Even during complex tasks, you can discuss the subsequent procedure with your mission leader without having to interrupt your task.

Assembly without special tools

With the newly developed click-lock system, the Dräger FPS-COM 5000 is attached and removed in just a few steps. Nevertheless, the communication unit does not need to be removed for manual cleaning as it is protected against the ingress of water or humidity according to IP67.

Perfect fit for clear speech

The earpiece must fit as closely as possible to make sure important information is not lost and that no radio messages need to be repeated during a mission. The flexible gooseneck earpiece of the Dräger FPS-COM 5000 can therefore be adapted individually to suit your head shape – for a perfect fit and excellent audio quality.

TECHNICAL SPECIFICATIONS

Weight	depending on variant 250 to 320 g (without battery)
Battery types	2 x AAA
Operation time	approx. 32 hours (dependent on talk activity)
Ambient conditions for storage	-15 °C to +25 °C, 700 to 1,300 hPa, 10 to 95% relative humidity
Protection class	IP 67
Approvals	CE, EN 136, EN 137 Type 2, EN 145, IEC 60079-11: Ex I 1 M1 ia IIC T4/Ex ia IIC T4 Ga T=-30 °C +50 °C UL913: Class I, II, III, Div 1 Group A-G

Description	Unit Sales	Articlenr
Dräger FPS®-COM 5000	1	R62700/BASIC
Dräger FPS®-COM 5000 with negative pressure face mask	1	R62701
Dräger FPS®-COM 5000 with positive pressure face mask	1	R62702
Dräger FPS®-COM 5000 with a rebreather face mask	1	R62703



Dräger FPS-COM 7000 For clear audibility by voice amplifier or radio protection devices during a mission. Excellent voice quality is achieved by removing interfering noises.

The Dräger FPS®-COM 7000 provides hands-free communication for all wearers of respiratory

For missions under the harshest conditions

For missions requiring respiratory protection you have to expect extreme conditions: thick smoke and noise-obstacles that not only cause stress but also significantly hinder any form of communication. This is even more difficult if a chemical protective suit is required: these suits restrict movement and suppress your voice. The Dräger FPS-COM 7000 in connection with the proven full-face mask Dräger FPS 7000 was developed especially for these applications. Each word is transmitted clearly and intelligibly to the members of the team.

Noise suppression for optimum voice quality

The newly developed digital noise reduction automatically suppresses ambient noises and only transmits your voice. In particular, breathing noise is filtered out preventing it from being transmitted to the voice amplifier or the radio. The integrated loudspeakers, with which you can interact directly with the injured people and team members without radio equipment, also have this function.

Wireless connection to the incident commander

Each Dräger FPS-COM 7000 has an integrated PTT button (push-to-talk) to operate a radio that can be connected as an option. You can communicate using a tactical radio by pressing just one button. The tactical radio can be connected with a cable or Bluetooth. The latter means that there are no cables that could become entangled; reducing the risk of snagging.

Hands-free team communications

The Dräger FPS-COM 7000 allows fast and efficient communication within one group or among different ones. And it works without pressing a single button. This improves your safety by not distracting you from your task. The voice-activated function also provides full-duplex communication. This means that you can talk and listen at the same time – as if you were on the phone.

If there is only one radio for the entire group, the system allows the automatic transfer of the received instructions for up to ten group members via short-range radio. This means that only one member of the group needs a tactical radio while everyone is still informed immediately.

Easy operation and individual setup options

The Dräger FPS-COM 7000 was developed with a focus on ergonomic handling and intuitive operation. The set radio group is announced via the earphones. In addition, different alarm tones warn of low battery status or if you are out of range from the team communication. An optional software allows numerous setting options with which you can adapt the system to your precise operation. You can, for example, define the number of groups. With the integrated switch you can switch between up to seven groups during the mission.

Robust and balanced

The robust communication unit adapts seamlessly to the Dräger FPS 7000. The robust design of the Dräger FPS-COM 7000 can resist even strong shocks and impacts. It is resistant to extreme temperatures and has protection class IP67. This means the Dräger FPS-COM 7000 is waterproof and can be easily cleaned after the operation. In addition, the balanced weight distribution prevents neck muscles from straining and increases wearing comfort – without restricting movement or limiting your field of view.

Flexibility before, during and after the mission

Thanks to its click connection that is easy to operate, the Dräger FPS-COM 7000 can be attached and removed in only a few steps – within seconds and without special tools. This allows greater flexibility to interchange between different face masks which can quickly be ready to operate by simply removing the protective cap. Therefore, you do not require a separate communication unit for every face mask. The device is easy to clean and maintain due to its easy assembly and distanced position between microphone and face seal.

TECHNICAL SPECIFICATIONS

Weight	depending on model 250 - 320 g (without battery)
Wireless frequencies	863 – 865 Mhz or 902 – 928 Mhz (Country specific, dependant on frequency allocation plan)
Transmission power	10 mW
Radio coverage	approx. 100 m free field, approx. 30 m in indoor
Number of talk Groups	configurable, max. 10 in one device
Communication type	voice-activated, duplex
Battery types	2 x AA batteries
Operation time	approx. 8 hrs (Dependent on talk activity)
Ambient conditions for storage	-15 °C to +25 °C, 700 to 1,300 hPa, 10 to 95 % rel. humidity
Protection class	IP 67
Approvals	EN 136 class 3 EN137 type 2
	ATEX: Ex II 1 G, Ex ia IIC T4/ T3 Ga (Ta = -30 °C +50 °C)
	IECEx: Ex ia IIC T4/ T3 Ga (Ta = -30 °C +50 °C)
	CAN/CSA: Class I, Div. 1, Groups A-D T3/T4
	CE 2004/108/EC, 1999/5/EC, 94/9/EG

Description	Unit Sales	Articlenr
Dräger FPS®-COM 7000	1	R61100
Dräger FPS®-COM 7000 th positive pressure face mask	1	R61300

Dräger C-C440

Control unit with large Push-To-Talk button for easy handling of the radio transmitter. Tough and robust design according to IP67 / MIL-STD-810G standards. Specially designed for deployments using chemical protective suits. ATEX versions available.



Dräger C-C440 Easy to operate

ORDER INFORMATION

Push-To-Talk button

The large pressure area enables secure voice transmission in any situation, even when the C-C440 is operated via the equipment or worn under protective clothing.

Sturdy connection socket

As a sturdy and robust quick-connect socket, the C-C440 can be combined with any of the upper units allowing connection to different types of radio devices.

Robust and water-repellent

The C-C440 has been designed to be particularly sturdy and robust for many different applications as well as being watertight, complying with IP67 / MIL-STD-810G requirements.

ATEX approved

Should the system need to be used in environments where there is a potential explosion hazard, the C-C440 is designed in such a way that it meets ATEX requirements and has ATEX approval.

Description	Unit Sales	Articlenr
Dräger C-C440 Communication Unit	1	On request
Contact our Sales department for order information.		

Dräger C-C550

Control unit for the tactical transmitter with integrated loudspeaker and microphone. Can be hooked up to a number of receiver models. Its strong and robust design is IP67 / MIL-STD-810G approved. Allows for independent deployments with the radio receiver (also without attached headset). User-friendly with two PTT buttons. ATEX versions available (regardless of radio transmitter type).

Integrated microphone and speaker

The integrated microphone and the integrated speaker enable the use of the C-C550 without the upper unit.

Sturdy connection socket

As a sturdy and robust quick-connect socket, the C-C550 can be combined with any of the upper units allowing connection to different types of radio devices.

Robust and water-repellant

The C-C550 has been designed to be particularly sturdy and robust for many different applications as well as being watertight, complying with IP67 / MIL-STD-810G requirements.

ATEX approved

Should the system need to be used in environments where there is a potential explosion hazard, the C-C550 is designed in such a way that it meets ATEX requirements and has APEX approval.

Two large Push-To-Talk buttons

The two large push-to-talk buttons enable secure voice transmission whether the C-C550 is operated via the equipment or worn under protective clothing.

Dräger C-C550

Transmitter with integrated loudspeaker and microphone

Description	Unit Sales	Articlenr
Dräger C-C550 Communication Unit	1	On request
Contact our Sales department (+31 10 295 2740) for more information about this product.		



Dräger Composite Air Cylinders

Designed using leading technology and advanced materials, Dräger's range of Composite Cylinders can be used in any application where breathing becomes difficult or impossible.

Dräger Composite Air Cylinders Can be used in any application where breathing becomes difficult or impossible

Features

Through continuous product improvement and investment in technology, Dräger provides the highest quality pneumatics, carrying systems and high performance, ultra lightweight, carbon composite cylinders. Because Dräger manufacture all elements of the breathing apparatus system – masks, carrying systems, pneumatics and cylinders – you can be assured of the highest quality and maximum performance.

Dräger cylinders are manufactured and tested using automated, computer controlled processes. Continuous re-investment in plant and equipment ensures that Dräger cylinders are manufactured and tested in accordance with the most technologically advanced processes available. Automatic data collection ensures full traceability of materials used and the effective monitoring of critical process parameters.

Aluminum liner

These ranges of cylinders are manufactured from a seamless aluminum liner, which is

subsequently over wrapped with carbon and glass fibres. The aluminum liner is cold drawn from AA 6061 aluminum plate and then wrapped with carbon fibre in an epoxy matrix, using a computer controlled 4 axis wrapping machine.

Glass fibre

An external layer of glass fibre in an epoxy matrix is then wrapped onto the cylinder. This external layer of glass fibre is applied to enhance the resistance of the cylinder to impact and abrasion in service. Following a high temperature curing of the epoxy matrix, an external gel coat is applied to the surface of the cylinder. This coating provides a smooth, easily cleaned surface for the cylinder. Every batch of 200 cylinders is subjected to exhaustive testing in accordance with the legislative design and manufacturing codes (EN 12245 and 97/23/EC), under the supervision of a Notified Body. All relevant production data is retained electronically for the full working life of the cylinder.

TECHNICAL SPECIFICATIONS

Water Capacity	6 liters
Free Air Capacity	1.636 liters
Working Duration	41 min
Nominal Duration	31 min
Service Pressure	300 bar
Weight	3.7 kg
Dimensions	492/495 x 152.5/154.0 mm
Design Life	20 years
Thread	M18 x 1.5
Approval	EN12245:2002

Description	Unit Sales	Articlenr
Dräger Composite Air Cylinder, 6 liters, 300 bar	1	3353732
Dräger Cylinder KSF 6.8 liter, 300 bar	1	3353733
Dräger Cylinder KSF 9.0 liter, 300 bar, STD	1	3353734
Dräger Cylinder Carbon Composite, 9 liter, 200 Bar	1	3354631

All static and dynamic tests of the Dräger Quaestor 6000 take place semiautomatically as a sophisticated combination of personal handling and automated control during the test sequence. The software supports you with intuitive user guidance.



Dräger Quaestor 6000 Fully-automatic static and dynamic tests

Semi-automatic static and dynamic tests

When using our Dräger Quaestor 6000, you combines intelligent manual operation with technical sophistication to accelerate the test sequence. On the one hand, there are processes, such as the control of the high pressure valve, which is fully automated. On the other hand certain individual tests require manual user intervention. With the Dräger Quaestor 6000, you can rely on a test device that has been especially designed for respiratory protection workshops with moderate test volumes.

Modular product design

The Dräger Quaestor 6000 can test full-face masks, chemical protection suits and compressed air breathing apparatus for functionality and leak tightness. The integrated artificial lung further permits dynamic simulated breathing tests. The highprecision and manufacturer-independent measurements are carried out following the EN 137.

Low weight and compact construction

Due to its small dimensions, the Dräger Quaestor 6000 takes up a small amount of space in the respiratory protection workshop. Thanks to its reduced weight (19.4 kg with test head) and a convenient carrying handle, it allows you easy transportation, e.g. in service vehicles. A workbench fixture, included in the scope of supply for the base unit, ensures a stable alignment during testing.

Optimum tight fit for all mask sizes

The test head can be turned without restriction and be removed as you need. This flexibility allows you to tailor the test design even more individually and comfortably to your requirements. The gel face of the test head, which emulates the elasticity of the human facial skin, optimises a tight fit for all common mask sizes.

Intuitive software

The included software contains a comprehensive database of preinstalled amendable device data. With user notices and graphic elements, the manual test steps are presented comprehensibly even for inexperienced users. After every completed test, a test result report is created for documentation purposes. An optionally applied test-due list provides you with timely information about tests that are due. The software also permits a customer-specific design of the test sequences, events and intervals.

More space due to lower housing dimensions

Due to the complete redesign of the electronic and pneumatic components, the new housing is about 4 cm narrower and thus creates additional workplace. The device will remain compatible with the previous workbench set up.

Comprehensive optional accessoriess

The QSI Box provides a noise insulation of the low pressure warning, resulting in a significantly reduced noise perception by the user. For your convenience, a specially designed bracket ensures a comfortable rest position of the manometer or Dräger Bodyguard[®] during the test. In addition, a holder for all mask-helmet combinations can be upgraded to the test head. Furthermore, a compressed air breathing apparatus holder allows you to comfortably position the device at eye level.

TECHNICAL SPECIFICATIONS

Dimensions with test head (D \times W \times H)	50 x 55 x 65 cm
Weight (fully equipped with test head)	19.4 kg
Permitted temperature (storage)	from -30°C to 60°C
Permitted temperature (operation)	from 0°C to 40°C
Permitted air pressure	800 to 1,200 hPa
Permitted humidity	0 to 90% rel. humidity
Compressed air supply	Buffer bottle or pipework 300 bar stainless steel pipe
Pressure sensor accuracy	Class ≤ 1.0 according to DIN EN 837
Pressure ranges	High pressure 0350 bar
	Medium pressure 025 bar
	Low pressure -40+30 mbar
External cable connections	1 x USB interface to the PC
	1 x 24 V power adapter for 110/230 V power supply
Breathing frequency of the artificial lung	5 to 40 strokes/min
Maximum breathing volume	136 l/min
Tidal Volume	max. 3.4 l

Description	Unit Sales	Articlenr
Dräger Quaestor 6000 Standard	1	R63100

All static and dynamic tests of the Dräger Quaestor 8000 are carried out fully automatically. Controlled by the proven Protector software, each test is carried out intuitively. For you, this guarantees high efficiency through comfort and speed.

Fully-automatic static and dynamic tests

The test process is fully automated. Automatically opening and closing valves accelerate the process and manual intervention is no longer required. An external microphone also automatically captures the switch-on point of the low pressure warning. The Quaestor 8000 can read the Dräger Bodyguard when equipped with an optional cradle, so that the gauge leveling is done fully automatically.

Comprehensive test options

The Dräger Quaestor 8000 is available in five different versions. In each version, it can test full-face masks, chemical protection suits and compressed air breathing apparatus for functionality and leak tightness. Tests of diving apparatus (SCUBA), closed-circuit breathing apparatus (CCBA) and safety valves (SV) are also possible, if required. The high-precision and manufacturer-independent measurements are carried out according to EN 137.

Ergonomic and flexible pressure connections

Dräger's Quaestor 8000 pressure connections are ergonomically and flexibly designed. The medium pressure inlet comes with an extendable hose to eliminate the risk of leaks and resistance due to additional extension hoses. In addition, the rotatable medium pressure outlet reduces the distance between the breathing connection of the lung demand valve and the mask opening or breathing adapter, e.g. if the test head has been rotated by 90 degrees.

Optimum tight fit for all mask sizes

You can turn and remove the test head without restrictions as you need. This flexibility allows you to tailor the test design even more individually and comfortably to your requirements. In addition, the gel face of the test head, which emulates the elasticity of the human facial skin, optimises a tight fit for all common mask sizes.

Intuitive software

The included software contains a comprehensive database of pre-installed amendable device data. With user notices and graphic elements, the manual test steps are presented comprehensibly even for inexperienced users. After every completed test, a test result report is created for documentation purposes. An optionally applied test-due list provides you with timely information about tests that are due. The software also permits a customer-specific design of the test sequences, events and intervals.

New LED status bar

The new LED status bar informs you using different colours when a test is still running and with which result a test has been completed.

More space due to lower housing dimensions

Due to the complete redesign of the electronic and pneumatic components, the new housing is about 4 cm narrower and thus creates additional workplace. The device will remain compatible with the previous workbench set up.

Smart accessories

Included in delivery are an external microphone for the detection of the acoustic signal of the low pressure warning and a specially designed bracket to ensure a comfortable rest position of the manometer or Dräger Bodyguard[®]. An optional accessory, the QSI Box guarantees a sound insulation of the low pressure warning. In addition, a holder for all mask-helmet combinations can be upgraded to the test head. Furthermore, a compressed air breathing apparatus holder allows you to comfortably position the device at eye level.



Dräger Quaestor 8000 Fully-automatic static and dynamic tests

TECHNICAL SPECIFICATIONS

Dimensions with test head (D x W x H)	50 x 55 x 65 cm
Weight (fully equipped with test head)	21.75 kg
Permitted temperature (storage)	from -30°C to 60°C
Permitted temperature (operation)	from 0°C to 40°C
Permitted air pressure	800 to 1,200 hPa
Permitted humidity	0 to 90% rel. humidity
Compressed air supply	Buffer bottle or pipework 300 bar stainless steel pipe
Pressure sensor accuracy	Class ≤ 1.0 according to DIN EN 837
Pressure ranges	High pressure 0350 bar
	Medium pressure 025 bar
	Low pressure -40+30 mbar
External cable connections	1 x USB interface to the PC
	1 x 24 V power adapter for 110/230 V power supply
	1 x connection for external microphone
Breathing frequency of the artificial lung	5 to 40 strokes/min
Maximum breathing volume	136 l/min
Tidal Volume	max. 3.4 l

Description	Unit Sales	Articlenr
Dräger Quaestor 8000 Standard	1	R63200

Dräger Testor 2500/3500



Dräger Testor 2500/3500 The compact all-rounder The Dräger Testor 2500/3500 is a compact all-rounder for the static tests of your breathing protection equipment. Testing is reliable, easy, and convenient. The compact design enables both models to be integrated smoothly into any breathing protection workshop.

Versatile testing options

Both Dräger Testor 2500/3500 models are designed for tests in the low – and medium-pressure range. They are especially suitable for testing:

- full face masks,
- compressed air breathing apparatus,
- lung demand valves, and
- chemical protection suits.

Quick and easy to operate

Use the Dräger Testor 2500/3500 to test your breathing protection equipment conveniently and reliably – manually with the Testor 2500 or PC-controlled with the Testor 3500. Both models feature a clear control panel with two pressure gauges, timers, and control levers. Negative and positive pressure is generated intuitively.

The Dräger Testor 2500/3500 is independent of inlet pressure thanks to the integrated pressure reducer. Any medium pressure from 4 to 10 bar may be applied.

Realistic mask testing

The test head of the Testor 2500/3500 has a natural shape. It is securely mounted, and the gel face may be replaced independently by the user as required. The design eliminates the need for any inflation and deflation of the test head. The new gel face II is more robust due to the optimised material composition. This enables full breathing protection masks to be tested faster and better in less time.

Improved user friendliness

Lung demand valves may be tested with an adapter, which connects easily to the mouth opening on the test head. Because there is no head inflation, the Dräger Testor 2500/3500 only features two control levers. Switching over the valves is also unnecessary. The small measuring range of -15 to +25 mbar is easier to read. This makes the device easier and more convenient to use.

PC operation

You can also operate the Dräger Testor 3500 with a PC, using the USB connection located on the rear of the device. The Dräger Protector software, which is included, guides you through the test process in steps, displays measured values in graphic form, and evaluates them. Naturally, all test results may be saved and printed for documentation purposes.

Integration is possible in any workshop

With its compact size and robust design, the Dräger Testor 2500/3500 fits into any workshop. A base plate (optional) also enables the device to snap onto the workbench mounting of the Dräger Quaestor 5000/7000 and the Prestor 5000. The gel face II is used for all three testing device types. This ensures maximum compatibility and increases the efficiency of your workshop.

Versatile training services

The Dräger Academy offers you a broad training program for the professional application and correct operation of our testing devices.

TECHNICAL SPECIFICATIONS

Dimensions (D x W x H)	300 x 515 x 335 mm	
Weight (fully equipped with test head)	Dräger Testor 2500: 5.5 kg	
	Dräger Testor 3500: 6.0 kg	
Environmental operating conditions		
Temperature	+10 to 40 °C	
Air pressure	850 mbar to 1,400 mbar	
Rel. humidity	max. 70 %	
Compressed air supply	4 to 10 bar	

Dräger Testor 2500/3500

Medium-pressure manometer	
Measurement range	0 to 10 bar
Scale division	0.5 bar
Measurement precision	1.6% from end value
Low-pressure manometer	
Measurement range	-15 / 0 / +25 mbar
Scale division	0.5 mbar
Measurement precision	1.0% from end value
Timer	
Display	LCD
Pre-selected measuring time	1 s to 99 min

Description	Unit Sales	Articlenr
Dräger Testor 2500 - Consisting of: Basic device and IFU		R62950
Dräger Testor 3500 - Consisting of: Basic device, USB cable, IFU and Dräger Protector Software	1	R62970

Secumar Alpha 275 Twin SOLAS Tetra 3D Life Jacket

The Secumar Alpha 275 3D life jacket is recommended for wearers of immersion suits, insulated clothing or survival suits: Two triangular air chambers form a long lever which quickly turns the body into a safe position on your back.



Secumar Alpha 275 Twin SOLAS Tetra 3D Life Jacket

To combine with immersion suits, insulated clothing or survival suits

Applications

- water board authorities
- customs
- police
- locks
- dock workers
- inland waterways
- hydraulic engineering
- dredging
- underground engineering
- sewerage works

- stevedoring
- yachting

Features

- buoyancy chamber system: Bright orange buoyancy chamber in 3D-Design in navy blue protective cover, patented folding
- standard equipment: Zip pocket, inspection window, pocket for name tag, crotch strap loops, detachable neck fleece, whistle, mesh storage bag

TECHNICAL SPECIFICATIONS

Type of buoyancy	Inflatable	
Method of Inflator	3001S 60g + 301SM 56g	
Buoyancy	290N	
CO2 cartridge size	60 gr	
Color	Navyblue	
Closure	Frontal click buckle	
Approvals	CE/MED/SOLAS	

Description	Unit Sales	Articlenr
Secumar Alpha 275 Twin SOLAS Tetra 3D Life Jacket, safety light included	1	20110017

Secumar Golf 275N Life Jacket

A good value, this fully automatic inflatable lifejacket is for tough jobs. Protective cover made of robust nylon fabric. Very light and with a compact design. Buoyancy chamber and protective cover are separate components and in the case of wear and tear can be replaced independently of one other.



Secumar Golf 275N Life Jacket An inflatable life jacket for tough jobs

Applications

- water board authorities
- customs
- police
- locks
- dock workers
- inland waterways
- hydraulic engineering
- dredging

- underground engineering

- sewerage works
- stevedoring

Features

- buoyancy chamber system: Bright orange buoyancy chamber in navy blue protective cover
- standard equipment: whistle

TECHNICAL SPECIFICATIONS

Type of buoyancy	Inflatable
Method of inflator	Automatic inflator 3001S
Buoyancy	275N
CO2-cartridge size	56 gr
Color	Navyblue, Orange (=SPR)
Closure	Front buckle
Emergency light	Optional
Approvals	CE

Description	Unit Sales	Articlenr
Secumar Golf 275N Life Jacket, safety light not included	1	20110009
Seculux CFX-II Life Jacket light	1	SG05602

Dräger 275N SOLAS Interlock Life Jacket

The SOLAS approved Dräger 275 life jacket in durable Nylon fabric has been designed for use as a combined working / abandonment life jacket. This incredible lightweight and comfortable to wear life jacket design gives excellent neck and head support which is particularly vital for an unconscious wearer.

Applications

This life jacket is designed to be worn when the user is wearing heavy duty clothing or with an abandonment suit - where it guarantees to self right the wearer in less than 5 seconds. The patented interlocking lobe design also creates an effective wave barrier preventing water channeling into the airways. The life jacket design gives neck and head support which is particularly vital for an unconscious wearer.

> With 275N buoyancy performance the life jacket is designed to be worn when the user is wearing heavy duty clothing or with an abandonment suit, where it guarantees to self right the wearer in less than 5 seconds. The interlocking lobe design also creates an effective wave barrier; preventing water channelling into the airways.

It features a durable red nylon cover with hook and loop closure making it easy to re-pack once activated. The Halkey Roberts automatic operating head is easily accessible and can be checked when required.

Features

- patented interlocking lobe design
- 275N offshore Newtons buoyancy
- high visibility fabric
- twin chamber security
- wide range of options
- head and neck support
- neoprene neck
- lightweight and comfortable to wear
- two independent chambers
- automatic firing mechanisms
- retro-reflective tape
- whistle
- grab loop
- locational light

TECHNICAL SPECIFICATIONS

Dräger 275N SOLAS Interlock Life Jacket

Inflates automatically when it touches water

Model	275N standard
Material	PVC cover
Sizes	XS-XXL
Color	Blue cover, yellow vest
Approvals	SOLAS Chapter III 2010, MED

Description	Unit Sales	Articlenr
Dräger 275N SOLAS Interlock Life Jacket	1	SG05492



AQ8A Life Jacket Light

The AQ8A life jacket light is an alkaline battery powered emergency light designed to be installed on any type of life jacket. It is automatically activated upon contact with water and features a manual switch.

Fitting

The light must be secured to the life jacket in a position that provides maximum visibility when the wearer is in the water, preferably near the shoulder. The installation position must ensure that the water sensors on main light body will have contact with water when the wearer is in the water. Feed the clip behind life jacket material or button hole and press into the light unit until it clicks securely into place. When fastened the light cannot be removed unless the clip is broken.

Operation

The light will automatically activate when the sensors are immersed in water. To operate the light manually, press the button on the front of the unit. It is possible to turn the light off by pushing the button on the front of the unit, regardless of whether it is still immersed in water.

Maintenance

Inspect unit for signs of damage or corrosion. Test the light by immersing the sensors in water or manually pressing the button on the front of the unit, the light should illuminate. Turn the light off by pushing the button on the front of the unit. When in storage, ensure the water sensors are dry at all times.

Disposal

The unit has a five year life span from the date of manufacture, it should be replaced by the expiry date shown on the label. The unit should be disposed in accordance with local regulation through an approved environment disposal agent.

Safety

The light contains a Alkaline battery which must be handled correctly:

- do not dismantle battery pack
- do not make any external electrical connection
- do not recharge
- do not incinerate
- store between -30°C and +65°C

TECHNICAL SPECIFICATIONS

Battery	Alkaline batteries
Light source	LED
Chromaticity	White
Light type	Flashing
Flash Frequency	50 – 70 times/min
Luminous Intensity	≥0.75.cd
Operation Life	≥13h over 0.75cd at -1ºC
Storing Temperature	-30ºC - +65ºC
Working temperature	-1°C to 30°C
Expiry Date	5 years
Weight	38g (including buckle)
Dimension	Main body: 62.5 x 25.4 x 23.5mm, buckle: 61.2 x 9.5 x 11.7mm
Activation	Water-activation automatically on / manual off / manual on
Performance	Fire-resistant, oil-resistant, mould-proof, corrosion-proof, water-proof
Environment Performance	Meets RoHS and asbestos-free requirement
Standards	MSC.81(70) as amended
Certifications	MED, CCS



AQ8A Life Jacket Light Automatically activated

AQ8A Life Jacket Light

Description	Unit Sales	Articlenr
AQ8A Life Jacket Light	1	SG05606

Lifebuoys, 2.5 and 4 kgs

Inherent buoyant lifebuoy for use on board of vessels or offshore installations. Durable synthetic material, reflective striping and grab line.

Features

- Solas 2.5 kg lifebuoy: the lifebuoy may be fitted with a light & smoke signal
- Solas 4 kg lifebuoy: the lifebuoy may be fitted with a light & smoke signal

Marking for identification

The lifebuoy shall be marked in block capitals of the Roman alphabet with:

- the name and the port of registry of the ship
- two last digits of year affixed
- not less then 50mm high

Important notice

Buoy 2.5 kg: not to be used where light and smoke signal is to be fitted and maximum permitted fall height is 30 metres. The 2.5 kg lifebuoy is the standard for inland shipping.

Lifebuoy 2.5 kg and 4 kg

TECHNICAL SPECIFICATIONS

Outer diameter	751 mm +/- 2%
Inner diameter	450 mm +/- 2%
Reflective tape	yes
Materials	Buoy ring: EUROPOL RCC 128P
	Grab line: polyethylene 10 mm
Maximum installation height	60 meter
Color	International orange
Approvals	EC / SOLAS / MED

Description	Unit Sales	Articlenr
Lifebuoy 2.5 kgs	1	SG05712
Lifebuoy 4 kgs	1	SG05711
Lifebuoy: 2.5kg IMO/SOLAS	1	20120018
Lifebuoy lanyard, 30 meter	1	SG05722
Lifebuoy cabinet Polyethyleen 30", red, size: 830 x 850 x 270 mm	1	20120009
Lifebuoy Y bracket, Stainless steel	1	SG05753
Lifebuoy bracket, Stainless steel	1	SG05751
Lifebuoy, lettering	1	20120027

Lifebuoy Lanyard

Orange lifebuoy lanyard; meets all stringent demands.

Features

A safety line to attach to a lifebuoy to pull back the lifebuoy.

Lifebuoy lanyard Safety line

TECHNICAL SPECIFICATIONS

Material	Lanyard: Polypropylene Ring: Rubber
Color	Orange
Weight	App. 1.5 kgs for 50 meters

Description	Unit Sales	Articlenr
Lifebuoy lanyard with ring, with 20 meter line	1	SG05721
Lifebuoy lanyard with ring, with 30 meter line	1	SG05722
Lifebuoy lanyard with ring, with 50 meter line	1	SG05724
Lifebuoy lanyard with ring, with 60 meter line	1	SG05725
Lifebuoy lanyard with ring, with 85 meter line	1	SG05727



Encapsulated Safety Line

It is an encapsulated safety line of 30 meter to suit 24" or 30" lifebuoys.



Features

It is an encapsulated line made of polypropylene orange rope with a breaking strain of 250 kgs which fits neatly in the inner diameter of the buoy providing a good stowage facility and protection of the line from environmental deterioration.

Lifebuoy safety line Providing a good stowage facility

TECHNICAL SPECIFICATIONS

Material	Polypropylene
Color	Body: White
	Rope: Orange

Description	Unit Sales	Articlenr
Encapsulated Safety Line, 30 meter line	1	SG05723

Lifebuoy Bracket Stainless Steel, standard

Chrome finished steel lifebuoy Y-bracket for installation of a life buoy against the railing or the wall.

Features

- bracket is pre-drilled



Lifebuoy bracket stainless steel, standard For installation against railing or the wall

TECHNICAL SPECIFICATIONS

Dimensions	Appr. 720 x 380 x 110 mm
Material	3 mm stainless steel
Color	Stainless steel

Description	Unit Sales	Articlenr
Lifebuoy bracket RVS	1	SG05753
Lifebuoy bracket RVS, J shape	1	SG05752

Lifebuoy, MOB and lifeline bracket, stainless steel

Stainless steel bracket to mount lifebuoy against railings or walls.

Features

- rigid offshore design will keep buoy in place under the worst weather conditions
- predrilled bracket for various lifebuoy lights
- predrilled installation plate for easy fixation with u-bolts to the railing
- bracket for lifeline

Lifebuoy bracket Stainless steel

TECHNICAL SPECIFICATIONS

Dimensions	Appr. 720 x 380 x 110 mm
Weight	5.5 kg
Materials	4 mm stainless steel 316
Color	Non-coated

Description	Unit Sales	Articlenr
Lifebuoy bracket, Stainless steel	1	SG05751



Daniamant L90 Lifebuoy Light

0

The Daniamant L90 uses five alkaline batteries, offering a life of one year. Robust and reliable, the Daniamant L90 is automatically activated after release.

Features

- the Daniamant L90 is supplied complete with a 2.5m lanyard
- minimum 2 cd light output
- minimum 2 hour light duration
- fully MED approved
- IMO SOLAS approved



Daniamant L90 Lifebuoy Light Actived after release

TECHNICAL SPECIFICATIONS

Weight	1080 gr
Dimensions	380 mm
Lamp	4 Volt, 0.6 Amp.
Batteries	5 1.5 Volt LR20
Activation	Self-activating by tilt switch
Approvals	IMO / SOLAS

Description	Unit Sales	Articlenr
Daniamant L90 Lifebuoy Light, bracket and battery included	1	SG05731
Bracket for Daniamant L90 Lifebuoy Light	1	SG05732

The L160 lifebuoy light is a water-activated system designed for automatic actuation by the act of releasing the lifebuoy to which the unit is attached, such that the battery is unsealed ready for use when the light is pulled from the housing. The light illuminates when the unsealed battery is immersed.

Features

- the L160 lifebuoy light has a 5-year storage life and uses the famous water-activated, silver chloride-magnesium batteries first developed by McMurdo, for intrinsically safe operation
- the L160 is both corrosion and tamperproof, so the batteries cannot be removed or expended accidentally, nor can they be activated unless removed from the container and floated in fresh or salt water
- the lamp is sealed inside a tough, polycarbonate dome

Daniamant L160 Lifebuoy Light Designed to be smaller and highly resistant

TECHNICAL SPECIFICATIONS

Color light	Yellow
Light output	2 Candela
Light duration	min. 2 hours
Light type	Flashing LED
Storage temperature	-30°C to + 65°C
Operating temperature	-1°C to + 30°C
Drop height	76 meters
Storage life	5 years
Battery type	Lithium manganese dioxide
Dimensions	185 x 106 mm
Weight	255 grams
Approvals	IMO / SOLAS

Description	Unit Sales	Articlenr
Daniamant L160 Lifebuoy Light	1	SG05733



Daniamant L161 Lifebuoy Light

The Lifebuoy light is designed to deliver, as a minimum standard, the 2cd output specification and 2 hour duration required by IMO SOLAS regulations.



Features

- five year life
- no maintenance or replacement batteries
- are required
- compact size

- 76 meter drop height, exceeding SOLAS requirement
- easy fitting
- LED technology
- exempt from Class 9 transport requirements
- ATEX Ex proof

Daniamant L161 Lifebuoy Light

The only water actived intrinsically safe Lifebuoy light

TECHNICAL SPECIFICATIONS

Color light	Yellow
Light output	2 Candela
Light duration	min. 2 hours
Light type	Flashing LED
Storage temperature	-30°C to + 65°C
Operating temperature	-1°C to + 30°C
Drop height	76 meters
Storage life	5 years
Battery type	Lithium manganese dioxide
Dimensions	185 x 106 mm
Weight	300 gr
Approvals	SOLAS / MED /ATEX / ECEx

Description	Unit Sales	Articlenr
Daniamant L161 Lifebuoy Light, ATEX proof	1	SG05735

Man Over Board MOB1 personal locator device

The worlds smallest personal locating AIS Man Over Board device with integrated DCS. The MOB1 is intended to be installed within the life jacket and will activate automatically on inflation, sending the first alert within 15 seconds. In an emergency MOB1 provides two methods of rapidly communicating your location back to the vessel, plus providing visual indication.



MOB1 Man Over Board Personal locator device

Rapid rescue

The best chance of rapid rescue if you fall overboard comes from your own vessel. Your crew needs to be immediately aware of the incident and keep track of your position whilst recovery is carried out. Even in the most moderate seas it is alarming how quickly a visual sighting of a man overboard can be lost.

Precise location

Once activated your MOB1 will transmit an alert to all AIS receivers and AIS enabled plotters in the vicinity. The integrated GPS ensures precise location is sent to your vessel and any others that may be assisting. An additional feature of the MOB1, is its ability to activate the DSC alarm on your vessels VHF, alerting your crew to the situation.

Compatibility

Most modern AIS plotters and DSC VHF comply with the standards required to receive the MOB transmissions. It is recommended that you check compatibility with the equipment manufacturer, particularly if you are using older equipment.

Strobe light

The integrated strobe light ensures maximum visibility in low light conditions.

TECHNICAL SPECIFICATIONS

Communication method	AIS (Automatic Indetification System)
	DSC (Digital Selective Calling)
Dimensions	Height 134 mm
	Diameter 38 mm
AIS transmission Transmit Power	1Watt
Frequency	161.975/162.025MHz
DSC Transmission Transmit Power	0.5Watt
Frequency	156.525MHz
Messages	Individual Distress Relay Distress Alert (by single call made on press of the activation button)
Temperature range	-20°C - +55°C (operational)
Temperature range	-30°C - +55°C (storage)
Waterproof	10 meter depth
Weight	92 grams
Battery lifetime	7 years
Approvals	RTCM SC11901, EN303 098-1

Description	Unit Sales	Articlenr
Man Over Board MOB1 personal locator device	1	SG05811

Electronic Distress Flare EDF1

The EDF1 electronic distress flare offers users a safe and long-lasting solution to visual signaling in an emergency.



Electronic Distress Flare EDF1 Visual signaling in an emergency

Advanced LEDs

The unique lens design combined with the use of advanced LEDs and highly efficient circuit technology ensures a constant level of light output throughout the life of the user replaceable battery.

Light coverage

The light output is a beam of over 30° throughout the full 360° azimuth, providing in excess of 6 times more light coverage than other electronic flares. Light is also distributed throughout the hemisphere above the unit to ensure visibility from the air.

Repeatedly usage

Unlike single use pyrotechnic flares the rescueME EDF1 can be used repeatedly in any of its four modes, ensuring continued visibility is maintained over a longer period. The unit is both safe to store and operate while also eliminating any worries associated with disposal.

Grab bag

The compact size and rugged design means the rescueME EDF1 is the perfect safety product for a grab bag, life raft or hiker's backpack.

TECHNICAL SPECIFICATIONS

Туре	Lithium Primary
Chemistry	LiMn02
AIS transmission Transmit Power	> 6 hours
Temperature range	20°C to +55°C (operational)
Temperature range	30°C to +70°C (storage)
Waterproof	10 meters at +20°C
Weight	155 grams
Size	187 mm x 42 mm
Modes of operation	4 plus SOS signaling
Reach	7 mile / 11,2 km
Battery	Easy change replaceable battery

Description	Unit Sales	Articlenr
Electronic Distress Flare EDF1	1	20121003

P. 57

Comet Life Boat Set

Container for the safe and dry storage of various pyrotechnics in marine environment like lifeboats or MOB boats.

Contents for a lifeboat set

- 6x Comet Hand flare
- 4x Comet Parachute signal
- 2x Comet Smoke Signal
- 1x Container



Comet life boat set For safe and dry storage

TECHNICAL SPECIFICATIONS

Container	
Dimensions	220 x 410 mm
Material specs	PVC container with screw off lid
	Rubber seal in lid

Description	Unit Sales	Articlenr
Comet Life Boat Set	1	SG05906

Dräger Alcotest 6000



Dräger Alcotest 6000 Professional alcohol testing device The Dräger Alcotest[®] 6000 allows the professional user to perform a breath alcohol test with speed and precision. The measuring technology of this small and user-friendly portable measuring device has already been proven worldwide and has been sold over 1,000,000 times.

Breath alcohol testing made easy

The device is ready to use within seconds. This means that you can perform an (active) test on a subject at any time. It is also possible to measure alcohol in the ambient air (passive), in which case a mouthpiece isn't required.

All functions required for a measurement are activated with the convenient blue OK button, while two menu buttons are used for navigation

Versatile and tough

The tried and tested electro-chemical Dräger sensor in the Alcotest 6000 is distinguished by its very fast response times and a long service life. It operates with extreme precision and reliability. The analysis is reliable even at temperatures of -5 to +50 °C / 23 to 122 °F. The sensor also delivers reliable results quickly in case of a high alcohol content, for both active and passive measurements.

Convenient to use

Dealing with intoxicated people requires a high degree of attention and concentration. An intuative operation of the device is an important aspect for ease of use and smooth breath testing procedures.

All measurement functions can be operated with just one button to make it easier for you to perform the test. The large back-lit display is easy to understand due to its full-text messages which guide you securely through the alcohol test. An LED and audible signal complement the display and indicate the end of a measurement process. Two menu buttons are used to navigate through the menu, enabling you to perform functions such as reviewing the last test results and optional printing.

Simply hygienic: the Slide'nclick mouthpiece

The sophisticated product design meets the requirements for performing the breath alcohol test quickly, easily and hygienically: The shape of the Slide'n'click mouthpiece allows you to intuitively fit it correctly, even in the dark. The Alcotest 6000 is ready to use again immediately after changing the mouthpiece. Furthermore, attempts at obstruction are consistently rejected by the device: The air outlet cannot be closed, foiling any attempts to manipulate the device when giving a breath sample.

A spacer on the mouthpiece keeps the lips of the person being tested from coming into contact with the device's housing. The spacer can also be used as a mouthpiece ejector if necessary. Mouthpieces with return valve are also available upon request.

The Alcotest Hygiene Plus

Hygiene is an increasingly important part of our everyday lives. Dräger Alcotest breathalcohol detection devices use non-invasive measuring technologies with a high degree of hygiene – for the user as well as the test subject – thanks to the following features:

- During testing, the exhaled air is directed past rather than through the device
- There is a 90° angle between the user and the test subject during testing
- Disposable mouthpiece is individually packaged

Benefits of the Slide 'n' Click mouthpieces

- safe, hygienic distance between user and test subject
- spacer prevents direct contact between lips and device
- mouthpiece is easy to remove
- the non-return valve prevents inhalation of air through mouthpiece

Innovation born out of tradition

With over 65 years of experience, Dräger is the global market leader in the field of breathalcohol testing. Police in many countries use devices from the Alcotest product series in everyday traffic monitoring. The Alcotest 6000 is made in Germany and meets the highest standards of quality. It uses the same, professional EC sensor technology, ensuring precise test performance and secure results.

Dräger Alcotest 6000

TECHNICAL SPECIFICATIONS

Measuring principle	Electrochemical Dräger sensor for 1/4" technology, alcohol specific
Measuring range	0 to 2.5 mg/L; if measurement range limit is exceeded, a message is displayed
Sampling	Standard: automatic sampling when minimum volume resp. defined blow time is reached;
	Passive sampling without mouthpiece or manual initiation of sampling possible
Ready for use	Approx. 2 s after switching on
Display of the measurement results	After approx. 3 s (at 0 mg/L, room temperature)
Operating temperature	-5 to +50 °C / 23 to 122 °F
Relative humidity	10 to 100 % relative humidity (non-condensing and in operating state)
Ambient pressure	600 to 1,300 hPa / 17.7 to 38.4 inch Hg
Display	Graphic backlit LCD display; 32 x 22 mm / 1.3" x 0.9" (128 x 64 pixels)
LED	2-colour, to support display of results and warning messages
Audible signal	Different signal tones to support display messages and warnings
Datalogger	Storage of last 500 tests with test numbers
Power supply	1 x CR123A-Battery, charge level indicator in display, with one battery approx. 1,500 breath tests can
	be done.
Mouthpiece adaption	Improved Slide'n'click mouthpiece attachment; can be fitted for right or left orientation
Mouthpiece	Hygienically, individually packaged, with tamper-proof, tamperproof air outlet, mouthpiece ejector and
	spacer between mouth and instrument housing
Operating concept	Measurement functions can be performed using just one button; menu navigation is via two menu
	button
Calibration	Wet gas or dry gas calibration
Housing	Impact resistant ABS/PC
Dimensions (W x H x D), weight	Approx. 50/60 x 141 x 31 mm / 2"/2.4" x 5.6" x 1.2"; approx. 150g / 0.33 lbs, incl. battery
Instrument configuration	Direct menu-guided configuration of instrument settings (PIN required) No additional PC software needed
Vibration and shock	EN 60068-2-27, EN 60068-2-6; EN600-2-64
CE marking	CE conform
Norms	EN 15964, NHTSA, FDA Conformity, depending on configuration
Internal clock	Warning or deactivation after end of service interval
Protection type	IP54
Bluetooth* (optional)	For the communication with the Dräger Mobile Printer BT

Description	Unit Sales	Articlenr
Dräger Alcotest® 6000 - configurator	1	3706320
Dräger Alcotest® 6000 – Standard	1	3706961
Dräger Alcotest mouthpiece (Slide'n'click) - Package with 100 pieces	1	6810690
Mouthpieces 'slide'n click', 250 pieces per unit	1	6810825
Mouthpieces 'slide'n click', 1,000 pieces per unit	1	6810830
Protection bag, black	1	8324999
Protection bag, yellow	1	8327811
Lithium battery (CR123A)	1	4543808
Dräger Mobile Printer BT	1	3700421

Dräger DrugCheck 3000



Dräger DrugCheck 3000 Easy, fast, reliable and safe drug detection

Use the Dräger DrugCheck[®] 3000 to find out within minutes if a person has drugs in his or her system. The compact and quick saliva-based drug test yields reliable results cost effectively and easily. The device does not require electricity and can be used anywhere.

Obtain samples easily and safely

The Dräger DrugCheck 3000 consists of two components: a swab for obtaining a saliva sample, and a test cassette for the analysis. The test cassette contains the buffer liquid and a window with two test strips, which display the control and test lines. The test itself is performed in three easy steps: Swab the saliva sample, shake the test kit, wait for a brief incubation period, and then start the test. A colour indicator on the swab disappears as soon as it has absorbed enough saliva for a test.

If the test result is negative, a line will appear alongside the respective substance class (drug). This means that none of the target substance was detected in the sample. If a line fails to appear next to one of the substance classes, then the result for this substance is positive. As soon as the control lines appear in the window, you can usually read the results after one to two minutes.

Fast and sensitive analysis

Check individuals for up to five substance classes simultaneously with Dräger DrugCheck 3000: cocaine, opiates, amphetamine, methamphetamine, and cannabis (THC). Of all the substance classes listed, cannabis is the drug consumed most frequently and also the most difficult of all compounds to identify (THC). This is why the Dräger DrugCheck 3000 was optimised to detect THC, and now offers two measurement options: fast or sensitive. The fast mode displays a quantity of 40 ng/ml or more after just one minute. The sensitive mode permits detection of 15 ng/ml THC after three minutes.

Unambiguous on-the-spot drug detection

Its compact design makes the DrugCheck 3000 easy to transport. It can be made ready for use quickly and easily, for and testing in the workplace. The test kit has no electrical parts, which makes it safe to use in hazardous areas.

Detects following substances

- Cocaine (COC)
- Opiates (OPI)
- Cannabis (THC)
- Amphetamine (AMP)
- Methamphetamine (MAMP)

Additional benefits

Dräger has decades of experience in alcohol measuring equipment and drug detection methods. For the DrugCheck 3000, Dräger employed the testing principle of the proven Dräger DrugTest® 5000 system, which reliably detects even minute traces of THC. The disposable DrugCheck 3000 test kit cannot be manipulated and is hygienic to use.

TECHNICAL SPECIFICATIONS

Dimensions (w x h x d)	32 x 11 x 57 mm
Weight	< 30 g (0,07 lb)
Operating range	Operation: 0 ℃ to 30 ℃ (32 ℉ to 86 ℉) at 5% to 95% relative
	humidity
Storage / transportation	4 ℃ to 25 ℃ (39 °F to 77 °F)
Time of measurement	Fast measurement: analysis < 5 minutes
	Sensitive measurement: analysis < 7 minutes
Selecting the measurement mode	Dependent on the selected pre-incubation period and desired
	THC cut-off:
	fast: at 1 minute and 40 ng/ml
	sensitive: at 3 minutes and 15 ng/ml
Approvals	Licensed as a medical product within the EU in accordance with Directive 98/79/EC on in vitro
	diagnostic medical devices. Outside of the European Union for forensic use only (Non-IVD).

Dräger DrugCheck 3000

Description	Unit Sales	Articlenr
DrugCheck® 3000 STK 5 IVD, 20 testkits in one package	20	8325500

First Aid Backpack

Compact handy backpack with first aid content. Equipped with reflective cross and triangle on the front pocket. The content is separated. The first aid backpack can also be used as a shoulder bag and is easy to hang on the wall. The backpack is waterproof and suitable for emergency response and first aid. Content is according to the guidelines of the Orange Cross.



Contents

- 3 First aid dressing 6 x 8 cm sterile
- 4 First aid packet medium sterile
- 4 Gauze compress sterile 5 x 8,5 cm
- 4 Non-woven compress sterile 10 x 10 cm
- 3 Synthetic wadding 3 m x 10 cm
- E Alumaticium unaural danasia s 10 u 10
- 5 Aluminium wound dressing 10 x 10 cm
- 2 Elastic bandage 4 m x 6 cm
- 10 Wound closure strips 3 x 7,6 cm
- 2 Self-Adhesive Fixation Bandage 4 m x 8 cm
- 3 Ideal supportive bandage 5 m x 8 cm

- 2 Triangular bandage non woven
- 1 Roll adhesive plaster
- 1 Assortment plaster bandages
- 1 Plaster bandage elastic 100 x 6 cm
- 1 Life saving kiss resuscitation mask
- 1 Lister bandage scissors 14 cm
- 4 Latex gloves non sterile
- 1 Rescue sheet gold/silver 160 x 210 cm
- 1 Splinter tweezer Feilchenfeld 8,5 cm
- 1 Tick-out tick tweezer
- 1 Disinfection liquid lotion 1%
- 1 First aid advice step by step leaflet

First Aid backpack All first aid kit contents

TECHNICAL SPECIFICATIONS

Dimensions	340 x 100 x 380 mm
Material	Nylon 1680D
Color	Red
Packaging	Per piece in a bag

Description	Unit Sales	Articlenr
First Aid Back Pack	1	19110018

Zoll AED Plus

A cardiac arrest or cardiac fibrillation is always sudden and, at that moment it is necessary to act immediately. Of course, one of the first things one should do is contact professional help. Zoll AED Plus does not only alert you when a transient is needed, also tells you if the heart massage is deep enough and runs at the right motion.



Zoll AED Plus With a good step-by-step resuscitation guidance

This AED is distinguished from other brands

- use of special CPR-D padz

- mounted a pressure point to the electrodes, which controls the pressure and pace of the heart
- a good step-by-step resuscitation guidance with icons and a clear voice

Batteries

The Zoll Plus AED is the only one using normal household batteries, they are easily replaced and inexpensive to use.

By self-testing, the electrodes are also being tested.

Unique for marine use

It is the victim, however, of utmost importance that immediate first aid is granted. This first aid is the basis of CPR and ventilation: an AED increases the survival of the victim. Partly because the emergency services to vessels often need more time than is desirable, Dräger has added the AED to its portfolio.

Dräger has deliberately chosen the AED of Zoll Plus.

TECHNICAL SPECIFICATIONS

Particle and wateringress	IP-55	
Battery life	5 years	
Padz life	5 years	
Display	LCD display, 70 x 30 mm	
Dimensions	133 x 241 x 292 mm	
Weight	3.1 kg	
Operating temperature	0°C to +50°C	
Storage temperature	-30°C to +60°C	
Cable length	1.1 m	
Guarantee	7 years	
Approvals	UL2601, AAMI DF-39, IEC 601-2-4, EN 60601-1	

Description	Unit Sales	Articlenr
Zoll AED Plus, complete with carrying bag	1	19130027
Zoll AED closet, clear	1	19130029

Dräger UCF® FireVista



Dräger UCF[®] FireVista Small, light and robust

Small, light, robust and can be operated with just one button: The compact thermal imaging camera Dräger UCF® FireVista provides excellent picture quality even under the most difficult operating conditions. The camera is ready for immediate use and provides the best possible support on firefighting deployments. Outstanding quality – especially in the price.

Ideally suited for firefighting

When fire, smoke and darkness make firefighting difficult, the Dräger thermal imaging camera provides a vital sense of orientation, supporting the firefighter to advance, to identify the source of the fire and to locate victims. The Dräger UCF® FireVista helps you to optimally assess dangerous situations and thus obtain additional safety.

Excellent image quality

Even in poor visibility conditions, the Dräger UCF FireVista produces exceptional images. It is optimised for structural firefighting and provides a clear view even in thick smoke and darkness. Thanks to its high thermal sensitivity, it reliably detects even the smallest differences in temperature, which allows you to localise fire sources more quickly. This means that the image displayed shows a clear contrast between walls, doors and stairs. The high resolution and frame rate ensure that optimal image quality creates a quick overview in split seconds. This helps to find people more quickly when searching for them. With a clear view, you can search rooms and surrounding areas for sources of fire or locate victims. These features help you complete your mission quickly and safely.

Extremely durable and heat resistant

Even under the harshest operating conditions, you can rely on the camera's durability and heat resistance. Thanks to its almost indestructible outer shell, the Dräger UCF FireVista is extremely heat resistant. It can also easily withstand mechanical stresses that occur during a mission. Its IP67 protection class means water and dust cannot affect it in typical operating conditions.

Light and manageable

Weighing only 870 g, it makes it one of the lightest thermal imaging cameras currently on the market. During a mission, this means two important benefits: increased mobility and minimum physical strain for the user. The compact design ensures comfortable handling.

Ease of use with one-button operation

The camera deliberately dispenses with additional functions and focuses on optimised thermal imaging. With just one on/off switch, the camera requires minimum effort to operate. It is quickly ready for operation and gives you all the information you need in just a few seconds. This saves you valuable time in critical deployment situations. Despite the compact design, it has a large screen, so you can also assess the situation with others.

Reliable during use

Thanks to the powerful LiFe PO4 rechargeable battery, the operating time of approx. five hours gives you enough leeway for even longer deployments. The camera is virtually maintenance-free, and the integrated battery has a lifetime of approx. 4000 charging cycles.

A high-quality thermal imaging camera at a compelling price

Our Dräger UCF FireVista offers outstanding image quality at a compelling price, in trusted Dräger quality. Take this opportunity to equip your emergency teams on a large scale with an easy-to-use and technically advanced camera.

TECHNICAL SPECIFICATIONS

Dimension of the camera	134 x 89 x 134 mm (w x h x d)
Weight	870 g incl. rechargeable battery
Display Colour scheme	1
Size display (diagonal)	3.5 in (9 cm)
Protective rubber cover	EPDM rubber
Dräger UCF[®] FireVista

High-temperature-resistant textile
High-temperature-resistant plastic
320 x 240 pixels
50 mK / 0.05 °C
30 Hz
approx. 5 hours
Digital display of temperature -20°C 650°C
260°C for 5 mins
Integrated
LiFe PO4
2 – 4 hours
IP67 Protection class for resistance to dust and immersion
Drop test: 2 m onto concrete

Description	Unit Sales	Articlenr
Dräger UCF® UCF FireVista	1	3719350

Dräger Pac[®] 6000



Dräger Pac 6000 Robust design, quick sensor response time

The disposable personal single-gas detection device, Dräger Pac[®] 6000, measures CO, H₂S, SO₂ or O₂ reliably and precisely, even in the toughest conditions. The robust design, quick sensor response times, and a powerful battery ensure maximum safety for up to two years with virtually no maintenance required.

Strong performance for maximum safety

You can rely on the Dräger Pac 6000: The personal single gas detection device warns against hazardous concentrations of carbon monoxide, hydrogen sulphide, sulphur dioxide or oxygen with precision and reliability. Powerful sensors with a very low t-90 response time ensure quick reactions. The Pac 6000 is versatile thanks to its wide measurement range. For example, the CO sensor measures concentrations from 1 to 1,999 ppm, and the H2S sensor from 0.4 to 100 ppm.

Easy handling thanks to clear user guidance

The D-Light indicates whether the functionality of the device has been tested and that it is ready to use. The housing is also designed with your safety in mind: each sensor variant of the Dräger Pac 6000 features a clear, well visible colour coding, thereby minimising the chance of mistakes.

Robust design – even for the toughest conditions

The Pac 6000 can easily handle even extreme conditions: depending on the sensor, temperatures from -40°C to 55°C and air pressures between 700 and 1,300 mbar can be tolerated. A membrane filter protects the sensor from foreign matter such as dust and liquids. The shock-proof, chemical-resistant housing meets the requirements specified in the IP68 standard rating.

User-friendly display with all important information

The large display is non-verbal and clearly indicates the respective gas concentration. Other important information, such as remaining operating time and battery capacity, is also displayed. The bright backlighting ensures clear reading of all values in the dark.

360° alarm with various functions

If the Dräger Pac 6000 measures hazardous gas concentrations, it sets off an audible, visual, and noticeable vibrating alarm. Two bright, flashing LEDs on the top and bottom of the device ensure that the alarm is easily visible from all sides. The acoustic alarm reaches a volume of 90 dB. The display can show the peak concentration measured at any given moment. Earlier alarms registered can also be retrieved at a later time even if acknowledged. The Pac 6000 with oxygen sensor has two additional alarm thresholds in addition to the standard alarm threshold setting.

Event logger for analyses and reports

The Dräger Pac 6000 logs concentrations and events along with date and time. The data can be downloaded to a PC via an interface and processed further there.

Economical operational costs

All of the versions of the Pac 6000 are equipped with extremely durable DrägerSensors[®] and a powerful battery. Neither the sensor nor the battery need to be changed for the entire two-year maintenancefree service life of the H2S, SO2 and CO versions. The service life of the Dräger Pac 6000 starts when it is first activated. The device automatically switches off after two years. The Pac 6000 is protected against water, dust and other foreign bodies by a special membrane filter. When the filter becomes heavily soiled you can quickly and easily replace it yourself. The device is then ready to use again in no time.

Fast function test saves time and money

Function tests and calibrations can be carried out especially efficient using the Dräger Xdock[®] calibration station. The automatic bump tests in the X-dock are a cost-efficient and convenient solution thanks to short test duration and extremely low test gas consumption. The Dräger Pac 6000 is simply placed in the bump test station and automatically selects the correct setting.

Dräger Pac® 6000

TECHNICAL SPECIFICATIONS

Dimensions	64 x 84 x 20 mm (w x h x d)	
Weight	Approx. 106 g (113 g with clip)	
Device service life	2 years from first activation	
Battery service life	2 years (O2 min. 12 months)	
Ingress protection	IP68	
Air pressure	700 to 1300 hPa	
Air humidity	10 to 90% relative humidity, non-condensing	
Temperature	-30 °C to +55 °C (briefly down to -40 °C for 1 hr, depending on sensor)	
Approvals	cCSAus, IECEx, ATEX, CE	

Description	Unit Sales	Articlenr
Dräger Pac 6000 CO LC	1	8326321
Dräger Pac 6000 H ₂ S LC	1	8326320
Dräger Pac 6000 O ₂	1	8326322

Dräger Pac[®] 6500



Dräger PAC 6500 Quick sensor respone time and powerful battery

The robust Dräger Pac[®] 6500 is your reliable companion under tough conditions. The personal single-gas detection device measures CO, H<sub2S, SO₂ or O₂ quickly and precisely. Quick sensor response times and a powerful battery also ensure safety.

Strong performance for maximum safety

You can rely on the Dräger Pac 6500: the personal single-gas detection device warns against hazardous concentrations of carbon monoxide, hydrogen sulphide, sulphur dioxide or oxygen with precision and reliability. Powerful sensors with a very low t-90 response time ensure quick reactions. The Pac 6500 is versatile thanks to its wide measurement range. For example, the CO sensor measures concentrations from 1 to 1,999 ppm, and the H2S sensor from 0.4 to 100 ppm.

Easy handling thanks to clear user guidance

The D-Light indicates whether functionality of the device has been tested and whether it is ready to use. The housing is also designed with your safety in mind: each sensor variant of the Dräger Pac 6500 features clearly visible colour coding, thereby minimising the chance of mistakes.

Robust design – even for the toughest conditions

The Pac 6500 can easily handle even extreme conditions. Depending on the sensor, temperatures from -40 °C to 55 °C and air pressures between 700 and 1,300 mbar can be tolerated. A membrane filter protects the sensor from foreign matter such as dust and liquids. The shock-proof, chemicalresistant housing meets the requirements specified in the IP68 standard rating.

User-friendly display with all important information

The large display is word-free and clearly indicates the respective gas concentration. Other important information, such as the battery capacity, is also displayed. The bright backlighting ensures that all values are clearly legible in the dark.

360° alarm with various functions

If the Dräger Pac 6500 measures hazardous gas concentrations, it sets off an audible, visual and perceptible vibrating alarm. Two bright, flashing LEDs on the top and bottom of the device ensure that the alarm is easily visible from all sides. The acoustic signal reaches a volume of 90 dB. The display can show the peak concentration measured at any given moment. Earlier alarms registered can also be retrieved at a later time even if they have been acknowledged. The Pac 6500 with oxygen sensor has two additional alarm thresholds in addition to the standard alarm threshold settings.

Data logger and event logger for analyses and reports

The Dräger Pac 6500 logs concentrations and events along with the date and time. The data can be loaded on a PC via an interface and processed further there.

Economical operating costs

All versions of the Pac 6500 are equipped with extremely durable DrägerSensors[®] and a powerful battery. Neither the sensor nor the battery need to be changed over the two-year maintenance-free service life of the H_2S , SO_2 and CO versions. The Pac 6500 is protected against water, dust and other foreign bodies by a special membrane filter. When the filter becomes heavily soiled in use, you can quickly and easily replace it yourself. The device is then ready to use again right away.

Fast function test saves time and money

Function tests and calibrations can be carried out especially efficient in the Dräger X-dock® calibration station. The automatic bump tests in the X-dock are a cost-efficient and convenient solution thanks to the short test duration and the extremely low consumption of test gas. The Pac 6500 is simply placed in the bump test station and automatically selects the correct setting.

Dräger Pac® 6500

TECHNICAL SPECIFICATIONS

Dimensions	64 x 84 x 20 mm (w x h x d)	
Weight	Approx. 106 g (113 g with clip)	
Battery service life	2 years (O ₂ min. 12 months)	
Ingress protection	IP68	
Air pressure	700 to 1300 hPa	
Air humidity	10 to 90% relative humidity, non-condensing	
Temperature	-30 °C to +55 °C (briefly down to -40 °C for 1 hr, depending on sensor)	
Approvals	cCSAus, IECEx, ATEX, CE	

Description	Unit Sales	Articlenr
Dräger Pac 6500 CO LC	1	8326331
Dräger Pac 6500 H ₂ S LC	1	8326330
Dräger Pac 6500 O ₂	1	8326332

Dräger Pac[®] 8000



Dräger PAC 8000 Detects 29 different gasses

With the robust Dräger Pac[®] 8000, you'll be well equipped for tough conditions: this nondisposable, personal single-gas detection device is a reliable and precise instrument, which detects hazardous concentrations of 29 different gases, including special gases like NO₂, O₃ or COCl₂.

Strong performance for maximum safety

You can count on the Dräger Pac 8000 to give you reliable, precise readings at any time even in extreme conditions. Our powerful sensors with a low t-90 response time ensure quick reactions. In addition to the standard alarms, you can define extra alarm thresholds for TLV[®]* and STEL*. * TLV[®] = Threshold Limit Values, STEL = Short Term Exposure Limit

Sensors for special gases

The Pac 8000 can be fitted with sensors for carbon dioxide (CO₂), chlorine gas (Cl₂), hydrogen cyanide (HCN), ammonia (NH₃), nitrogen dioxide (NO₂), phosphine (PH₃) and organic vapours (OV or OV-A). The Dräger Pac 8000 performs especially well when detecting different special gases: it can detect ozone (O₃) from concentrations as low as 0.02 ppm and phosgene (COCL₂) from 0.01 ppm. The Pac 8000 detects nitrogen dioxide (NO₂) from concentrations as low as 0.04 ppm.

Robust design – even for the toughest conditions

The Pac 8000 can easily handle even extreme conditions. The sensors can tolerate air pressures between 700 and 1,300 mbar. A membrane filter protects the sensor from foreign matter such as dust and liquids. The shock-proof, chemical-resistant housing meets the requirements specified in the IP68 standard rating.

Easy handling thanks to clear user guidance

The D-Light indicates whether functionality of the device has been tested and that it is ready to use. The housing is also designed with your safety in mind: each sensor variant of the Dräger Pac 8000 features clear, well visible colour coding, thereby minimising the chance of mistakes.

User-friendly display with all important information

The large display is non-verbal and clearly indicates the respective gas concentration. Other important information, such as the unit of concentration and battery capacity, is also displayed. The bright backlighting ensures that all values can be clearly read off in the dark.

360° alarm with various functions

If the Dräger Pac 8000 measures hazardous gas concentrations, it sets off an audible, visual and noticeable vibrating alarm. Two bright, flashing LEDs on the top and bottom of the device ensure that the alarm is easily visible from all sides. The acoustic signal reaches a volume of 90 dB. The display can show the peak concentration measured at any given moment. Earlier alarms registered can also be retrieved at a later time even if acknowledged.

Data logger and event logger for analyses and reports

The Pac 8000 logs concentrations and events along with date and time. The data can be downloaded to a PC via an interface and processed further there.

Economical operational costs

All of the versions of the Dräger Pac 8000 are equipped with extremely durable Dräger sensors[®] and a powerful battery. The Pac 8000 is protected against water, dust and other foreign bodies by a special membrane filter. When the filter becomes heavily soiled in use, you can quickly and easily replace it yourself. The device is then ready to use again in no time.

Fast function test saves time and money

Function tests and calibrations can be carried out especially efficiently in the Dräger Xdock[®] calibration station. The automatic bump tests in the X-dock are a cost-efficient and convenient solution thanks to short test duration and the extremely low test gas consumption. The Pac 8000 is simply placed in the bump test station and automatically selects the correct setting.

Dräger Pac® 8000

TECHNICAL SPECIFICATIONS

Dimensions	64 x 84 x 20 mm (w x h x d)	
Weight	Approx. 106 g (113 g with clip)	
Battery service life	2 years	
Ingress protection	IP68	
Air pressure	700 to 1300 hPa	
Air humidity	10 to 90% relative humidity, non-condensing	
Temperature	-30 °C to +55 °C (briefly down to -40 °C for 1 hr, depending on sensor)	
Approvals	cCSAus, IECEx, ATEX, CE	

Description	Unit Sales	Articlenr
Dräger Pac 8000 HCN	1	8326353
Dräger Pac 8000 NH ₃	1	8326354
Dräger Pac 8000 PH ₃	1	8326355
Sensorfilter 8x00 (sensor grid, silver), set of 4 pieces	1	8326852
Sensorfilter 8x00 (housing silver), set of 40 pieces	1	8326859

Dräger Pac[®] 8500



Dräger PAC 8500 Measuring two gases at once

The Dräger Pac 8500[®] single-gas detection device is a reliable and precise instrument even under the toughest of conditions. The device can be equipped with a hydrogen-compensated CO sensor or a Dräger dual sensor. This gives you the option of measuring two gases at once: either H₂S with CO or O₂ with CO.

Strong performance for maximum safety

You can count on the Dräger Pac 8500 to give you reliable, precise readings at any time even under extreme conditions. Our powerful sensors with a low t-90 response time ensure quick reactions. In addition to the standard alarms, you can define extra alarm thresholds for TLV®* and STEL*. The Pac 8500 also provides a data and event logger for logging concentrations and events along with the date and time. The data can be loaded on a PC via an interface and processed further there. * TLV® = Threshold Limit Values, STEL = Short Term Exposure Limit

Convert to two-gas detection device using a dual sensor

Your single-gas detection device can become a two-gas device when a dual sensor is used. The Dräger Pac 8500 series offers the following sensor combinations: hydrogen sulphide with carbon monoxide or oxygen with carbon monoxide. Dual sensors enable detection of even low concentrations – and all in one and the same handy device. Measuring two gases at the same time reduces downtime as well. You can take vol.% measurements of oxygen and ppm measurements of carbon monoxide simultaneously using just one sensor.

Measurement of carbon monoxide with significantly reduced cross sensitivity

In industries where carbon monoxide needs to be measured with hydrogen as a background gas, the measured value for carbon monoxide may be falsified by cross sensitivity. Thanks to the special hydrogen-compensated CO sensor from Dräger, this cross sensitivity to hydrogen is significantly reduced in the display of carbon monoxide.

Robust design – even for the toughest conditions

The Pac 8500 can easily handle even extreme conditions. The sensors can tolerate air pressures between 700 and 1,300 mbar. A membrane filter protects the sensor from foreign matter such as dust and liquids. The shock-proof, chemical-resistant housing meets the requirements specified in the IP68 standard rating.

Easy handling thanks to clear user guidance

The D-Light indicates whether functionality of the device has been tested and if it is ready to use. The housing is also designed with your safety in mind: each sensor variant of the Dräger Pac 8500 features clearly visible colour coding, thereby minimising the chance of mistakes.

User-friendly display with all important information

The large display is word-free and clearly indicates the respective gas concentration. Other important information, such as the unit of concentration and battery capacity, is also displayed. The bright backlighting ensures that all values are clearly legible in the dark.

360° alarm with various functions

If the Dräger Pac 8500 measures hazardous gas concentrations, it sets off an audible, visual and perceptible vibrating alarm. Two bright, flashing LEDs on the top and bottom of the device ensure that the alarm is easily visible from all sides. The acoustic signal reaches a volume of 90 dB. The display can show the peak concentration measured at any given moment. Earlier alarms registered can also be retrieved at a later time even if they have been acknowledged. The Pac 8500 with oxygen sensor has two additional alarm thresholds in addition to the standard alarm threshold settings.

Economical operating costs

All of the versions of the Dräger Pac 8500 are equipped with extremely durable DrägerSensors[®] and a powerful battery. The Pac 8500 is protected against water, dust and other foreign bodies by a special membrane filter. When the filter becomes heavily soiled in use, you can quickly and easily replace it yourself. The device is then ready to use again right away. Thanks to the powerful battery, the Pac does not require charging on a daily basis and is easy to handle.

Dräger Pac® 8500

Fast function test saves time and money

Function tests and calibrations can be carried out especially efficient in the Dräger X-dock® calibration station. The automatic bump tests in the X-dock are a cost-efficient and convenient solution thanks to the short test duration and the extremely low consumption of test gas. The Pac 8500 is simply placed in the bump test station and automatically selects the correct setting.

TECHNICAL SPECIFICATIONS

64 x 84 x 20 mm (w x h x d)	
Approx. 106 g (113 g with clip)	
2 years	
IP68	
700 to 1300 hPa	
10 to 90% relative humidity, non-condensing	
-30 ℃ to +55 ℃ (briefly down to -40 ℃ for 1 hr, depending on sensor)	
cCSAus, IECEx, ATEX, CE	
	Approx. 106 g (113 g with clip) 2 years IP68 700 to 1300 hPa 10 to 90% relative humidity, non-condensing -30 °C to +55 °C (briefly down to -40 °C for 1 hr, depending on sensor)

Description	Unit Sales	Articlenr
Dräger Pac 8500 CO LC / H ₂ LC	1	8326365
Dräger Pac 8500 CO LC / O ₂	1	8326366
Sensorfilter 8x00 (sensor grid, silver), set of 4 pieces	1	8326852
Sensorfilter 8x00 (housing silver), set of 40 pieces	1	8326859

Dräger X-am 2500 Robust 1- to 4-gas detector for personal monitoring

Durable electrochemical sensors

Fully developed, high performance Dräger sensors in an extra small format for CO, H_2S , O_2 , SO_2 and NO_2 gases enable safe use in industry, mining and in refineries. The impressive hydrogen sulphide sensor has a high resolution, so it can reliably measure even very low workplace limits. The non-consumptive and lead-free sensor for oxygen is characterized by an especially long service life of more than 5 years. Our CO and H_2S sensors also have this long service life expectation, so they contribute to especially low operating costs.

Poison-resistant Ex Sensor

The innovative, catalytic Ex sensor is impressive due to its high resistance to silicone and hydrogen sulphide. Together with the high degree of drift stability, this resistance enables an extraordinarily long service life of more than 4 years. Its high sensitivity with regard to flammable gases and vapours is confirmed by technical approval for measuring according to IEC/EN 60079-29-1 from methane to nonane. This approval also demonstrates the suitability of this instrument for use in refineries and in the chemical industry as well.

Maximum safety

The Dräger X-am 2500 has Ex approval for zone 0, so it is clearly designed for very high user safety in areas subject to explosion hazard. The functional design ensures that gas can enter from above and from the side – even if the instrument is inside a pocket or if the front gas entry is accidentally covered.

Fast, easy and inexpensive

From functional test to complete documentation, users have access to practical solutions that provide safety for implementation at any time. The Dräger Bump Test Station, which does not require a local power source, and the automatic Dräger X-dock testing and calibration station for comprehensive equipment management are ideal system additions that save time and effort. Together with the Dräger X-dock, the high quality Dräger sensors enable quick bump tests of 8 to 15 seconds1 with very low gas consumption. This significantly reduces your equipment operating costs.

- 1) With standard sensors: CH₄, O₂, CO, H_{2S}

Diffusion or pump

The Dräger X-am 2500[®] was especially developed for use as personal protection. The 1 to 4 gas detector reliably detects combustible gases and vapours, as well as O2, CO, NO2, SO2 and H2S. Reliable and fully mature measuring technology, durable sensors and easy handling

guarantee a high degree of safety with extremely low operating costs.

For clearance measurements for tanks and shafts or when searching for leaks, an optional external pump with a hose up to 30 m long is the optimum solution. When the measuring instrument is inserted, the pump function starts automatically. The switch from diffusion to pump operation can be handled quickly and easily without tools or screws.

Ergonomic and robust

Thanks to its low weight and ergonomic design, the Dräger X-am 2500 offers a high degree of wearing comfort. The practical two button control panel and easy menu navigation allow the instrument to be used intuitively, despite its comprehensive functionality. The integrated protective rubber coating and sensors that are not sensitive to shock provide additional safety in case of impacts or vibrations. Moreover, the Dräger X-am 2500 is not sensitive to electromagnetic radiation, e.g. from wireless devices. The Dräger X-am 2500 is water and dust resistant in accordance with protection class IP 67, so full functionality is guaranteed even if it falls into the water.

Reliable power supply

The Dräger X-am 2500 can operate with either alkaline batteries or with rechargeable NiMH batteries. This enables a reliable power supply for more than 12 hours, and with the high capacity battery pack more than 13 hours. Depending on the requirements, the batteries can be charged either in the workshop or in a vehicle. Operating time without Ex sensor is typically more than 250 hours.

Flexible power supply

The Dräger X-am 2000 can be used with either the standard alkaline or optional NIMH batteries. In addition, it can be fitted with a T4 battery which can be recharged while still

inside the instrument. Charging can take place in the workshop or in a vehicle, to suit your needs.

Intelligent data management

Everything's under control: the Dräger X-am 2000 is equipped as standard with a data logger. The data can be transmitted via infrared interface to a PC and analysed using the Dräger GasVision software.

Optimum solutions for function tests and adjustments

Simple, fast and professional: from a function test to complete documentation, users have a

range of practical solutions to choose from for total peace of mind. The Dräger E-Cal automatic test and calibration station and the Dräger Bump Test Station are ideal complements to the instrument, saving time and minimizing your workload.

User registration in seconds

An absolute must to ensure the right person gets the right instrument: the optional registration set, when used in conjunction with the Dräger CC-Vision software, allows individualized issue of instruments and a quick check of completeness upon their return.

TECHNICAL SPECIFICATIONS

Dimensions	48 x 130 x 44 mm	
Weight	220 - 250 gr	
Temperature	-20°C to +50°C	
Pressure	700 tot 1300 mbar	
Humidity	10 to 95% r.h.	
Alarms	Visual 360°, Audible Multi-tone > 90 dB at 30 cm, Vibration	
Ingress Protection	IP67	
Operating time	> 12 hours (without Ex sensor > 700 hours)	
Charging time	< 4 hours	
Data logger	Retrievable using an infrared interface > 1000 h with 4 gases at a recording interval of 1 value per	
	minute	
Approvals	ATEX: II 2G EEx ia d IIC T4/T3; I M2 Eex ia d I	
	CE mark: 89/336/EEG	
	MED	

Description	Unit Sales	Articlenr
Dräger X-am 2500 Ex/O ₂	1	8323900/2
Dräger X-am 2500 Ex/O ₂ /CO/H2S (LC)	1	8323900/4
NiMH Power Pack T4	1	8318704
NiMH Power Pack T4	1	8318639
Hand pump adapter	1	8319195



Dräger X-am 3500 especially designed for clearance measurements

TECHNICAL SPECIFICATIONS

Alarms

The Dräger X-am[®] 3500 was especially designed for clearance measurements. The 1 to 4 gas detector reliably detects flammable gases and vapours as well as O_2 , CO, H_2S , NO_2 and SO_2 . The innovative signalling design and extensive range of accessories ensure optimum safety and easy handling.

Specially designed for use with a pump, optimised for clearance measurement

The Dräger X-am 3500 is equipped with a very powerful pump. It can be connected with hoses of up to 45 metres in length. A pump adapter makes it easy to switch between diffusion and pump mode at any time. This means the pump is only operated when you actually need it. That saves energy, reduces wear and tear, and thereby extends the lifespan of the pump. Handy and durable, the Dräger X-am 3500 is intuitive to operate single-handedly using three function keys. The easy-to-read colour display clearly lays out all the information for you. Thanks to its compact and robust construction, the device can withstand even the harshest conditions.

Clear signalling design

The signal system of the Dräger X-am 3500 is based on a clear colour code, in accordance with the requirements of the EN 60079-29-1, EN 45544-1 and EN 50104: - Red light = gas alarm, - Yellow light = device-related alarm, e.g. low battery, - Green light = device is ready for use. The green glow of the D-light allows you to see from a distance whether the device has been properly tested and is ready for use. In case of an alarm, the X-am 3500 alerts you with colourful alarm LEDs, a loud horn (100 dB(A) at a distance of 30 cm), and clearly palpable vibration. Optionally, four preset hazard symbols are available for the

Visual: 3 LED 'red' (gas alarms), 3 LED 'yellow' (device alarms)

Acoustic: Multi-tone, typically 100 dB(A) at 30 cm

display which explicitly indicate the presence of explosive or toxic gas hazards, for example. This allows the user to easily recognise the type of hazard based purely on the symbol displayed.

Economical Fleet Management

Bumptest and calibration are carried out simply and quickly using the Dräger X-dock® calibrating station. Its low test gas consumption keeps operating costs to a minimum. Its reporting function and numerous other useful features make the Xdock Manager PC software a smart addition to any fleet management operation. To identify the devices in the fleet, you can either use tried and tested barcodes or an integrated RFID transponder.

Inductive charging protects against wear and tear

The X-am 3500 features inductive charging. This makes it easier to operate and increases the lifespan of the device. Issues like corrosion and contact problems in the charging cradle are a thing of the past. You can charge (outside of explosion-hazard zones) and measure at once, e.g, when in use inside vehicles or on machinery. The charging cradle can connect with one another, taking up minimal space, and are compatible with existing Dräger X-am® series cradles.

Dimensions 179 x 77 x 42 mm (h x w x d) Weight Approx. 495 g, depending on sensor configuration, without strap, without pump Approx. 550 g, depending on sensor configuration, without strap, with pump Temperature -20°C to +50°C Pressure 700 to 1.300 hPa Humidity 10 to 90% (short-term up to 95%) r.h. Ingress protection IP67 Lithium-ion battery, rechargeable, inductive charging Energy supply Charging times Typically 4 hours after use during a shift of max. 10 hours

Vibration

Start-up times	Typically <60 seconds for standard sensors
Data storage	12 MB, e.g. at 10 minutes per hour of gas exposure with measuring values changing by the second on
	all 4 channels: approx. 300 hours
Pump operation	Max. hose length 45 m
Approvals	ATEX / IECEx: I M1, II 1G Ex da ia I Ma, Ex da ia IIC T4 Ga, Metrological approval pending
	EAC (Please contact Dräger regarding availability.): PO Ex da ia I Ma X Ex da ia IIC T4 Ga X
	cCSAus (Please contact Dräger regarding availability.): Class I, Zone O, AEx da ia IIC T4 Ga Div 1, Gr.
	E, F, G T4
	CE labelling
	MED / DNV GL

Description	Unit Sales	Articlenr
Dräger X-am 3500 Basic	1	8328420
Dräger X-am [®] 3500 Ex, O ₂ 1 (without charging equipment)	1	8328412
Dräger X-am [®] 3500 Ex, O ₂ , CO LC, H ₂ S LC1 Set (with charging equipment)	1	8328419



Dräger X-am 8000 Up to 7 toxic measurements

measures up to seven toxic as well as flammable gases, vapours and oxygen all at once — either in pump or diffsion mode. Innovative signalling design and handy assistant functions ensure complete safety throughout the process.

Clearance measurement was never this easy and convenient: the Dräger X-am® 8000

Specially designed for use with a pump, optimised for your requirements

The Dräger X-am[®] 8000 is equipped with a very powerful pump. It can be connected with hoses of up to 45 metres in length. A pump adapter makes it easy to switch between diffusion and pump mode at any time. This means the pump is only operated when you actually need it. That saves energy, reduces wear and tear, and thereby extends the lifespan of the pump. Handy and durable, the Dräger X-am[®] 8000 is intuitive to operate single-handedly using three function keys. The easy-to-read colour display clearly lays out all the information for you. Standard accessories include a sturdy shoulder strap, so you can comfortably carry the X-am 8000. Thanks to its compact and robust construction, the device can withstand even the harshest conditions.

Clearance measurement, release and documentation in no time

The X-am 8000 effectively supports various applications with specially developed assistant functions that guide you through each process step by step. During clearance measurement, for example, the smart assistant calculates the necessary flooding time for the device and probe (FKM hose) based on parameters such as measuring gases, temperature limits, and the indicated hose length. When monitoring for high methane concentrations, an optional automatic measurement range switch makes it easier to take a reading: if the Cat-Ex sensor measures values above 100% LEL, the display switches to the range of 0 to 100 vol%. An additional useful tool is CSE Connect. It combines an Android app, specially designed for the X-am 8000, with a cloud-computing solution. Measuring jobs can be guickly and easily transferred to the app using an online application. An optional Bluetooth® module in the Dräger X-am 8000 enables measured values to be transferred automatically to the CSE Connect app. You can also easily and conveniently use the app to create measurement reports. This saves time and helps you manage your measuring

tasks during clearance measurements more effciently.

Clear signalling design

The signal system of the Dräger X-am 8000 is based on a clear colour code:

- Red light = gas alarm
- Yellow light = device-related alarm, e.g. low battery
- Green light = device is ready for use

Economical Fleet Management

Bumptest and calibration are carried out simply and quickly using the Dräger X-dock[®] calibrating station. Its low test gas consumption keeps operating costs to a minimum. Its reporting function and numerous other useful features make the Xdock Manager PC software a smart addition to any fleet management operation. To identify the devices in the fleet, you can either use tried and tested barcodes or an integrated RFID transponder.

Specialist for high and low hydrocarbon concentrations

To measure hard-to-detect hydrocarbons, you can fit the Dräger X-am 8000 with one of two high-performance PID sensors. The PID HC covers a measurement range of 0 to 2,000 ppm (Isobutene). The PID LC ppb is particularly suited for a measurement range of 0 to 10 ppm (Isobutene) with a low resolution in the range below 1 ppm. For benzenespecific measurements, the X-am 8000 can be used with a pre-tube. The advantage: you only need one measuring device for this application, which significantly reduces the costs of purchasing, maintaining and transporting devices in use. The use of the pre-tubes is supported by a built-in assistant.

Inductive charging protects against wear and tear

The X-am 8000 features inductive charging. This makes it easier to operate and increases the lifespan of the device. Issues like corrosion and contact problems in the charging cradle are a thing of the past. You can charge (outside of explosion-hazard zones) and measure at once, e.g, when in use inside vehicles or on machinery. The charging cradle can connect with one another, taking up minimal space, and are

compatible with existing Dräger X-am[®] series cradles.

TECHNICAL SPECIFICATIONS

Dimensions (HxWxD)	179 x 77 x 42 mm
Weight	Approx. 495 g, depending on sensor configuration, without strap, without pump
	Approx. 550 g, depending on sensor configuration, without strap, with pump
Temperature	-20 °C to + 50 °C
Pressure	700 to 1300 hPa
Humidity	10 to 90% (short-term up to 95%) r.h.
Ingress protection	IP 67
Energy supply	Lithium-ion battery, rechargeable, inductive charging
Alarms	visual: 3 LED 'red' (gas alarms), 3 LED 'yellow' (device alarms)
	acoustic: multi-tone, typically 100 dB(A) at 30 cm
	vibration
Charging time	Typically 4 hours after use during a shift of max. 10 hours
Pump operation	Maximum length of tubing 45 m
Approvals	ATEX / IECEx, MED / DNV GL, Class I, Zone 0, AEx da ia IIC T4 Ga, CE labelling
Warranty	3 years for the device, 1 year for the power supply, sensors: see DrägerSensor & Portable Instruments
	Handbook

Description	Unit Sales	Articlenr
Dräger x-am 8000 basic instrument	1	8325800

Dräger SAM 3100 3200



Dräger SAM 3100 3200 To achieve maximum flexibility for a variety of applications

The Dräger sampling units were designed to measure the concentrations of toxic and potentially explosive substances in locations where access is difficult. All required components are already fitted to a mounting plate. To achieve maximum flexibility for a variety of applications, all Dräger transmitters with process adapter can be used.

Easy installation

All electrical connections lead directly to the components, and cables can be routed individually to suit the situation in hand. High quality compression fittings on the mounting plate make it quick and easy to connect the sample gas or air extraction line.

Straightforward one-man assembly

The sampling system comes fully assembled, and the plate can be attached in just a few simple steps by one person. Predrilled holes for fixing screws make easy work of wallmounting and customer- specific assembly. The sample gas tubes can be installed quickly and easily without the need for screwdrivers.

Variable sampling concepts

The Dräger SAM 3100 and Dräger SAM 3200 units come equipped as standard with a non-explosion-proof sampling pump. From the same series, an explosion-proof pump can be chosen as an option. If process air is available, another alternative is to use a wear-free – and therefore maintenance-free – injector with pressure regulator. The gas flow to be measured is reliably monitored via the ring initiator with integrated connection housing.

Mounting plate	Stainless steel, fitted with measurement head on request (see separate data sheet)
Dimensions	500 x 500 mm
Gas pump	
Air transport	Via membrane valves
Flow rate	7.5 L/min
Max. neg. pressure	140 mbar
Max. pos. pressure	1.5 bar
Weight	3.1 kg
Voltage / frequency	230 V AC / 50 Hz
Wattage	70 watts
Current consumption	0.45 A
Filter element	
Filter element length	75 mm
Filter surface area	70 cm2
Deadspace volume	65 cm3
Materials	Filter head: PVDF/PTFE
	Filter body: Glas
	Filter element: PTFE
Connections	3 x G 1/4" (1x sealed)
Flowmeter	
Measurement accuracy	± 2.5 % as per VDI/VDE 3513
Working pressure	10 bar max.
Connections	1/4" NPT internal thread
Cone	Borosilicate glass
Float	Nickel chromium steel

TECHNICAL SPECIFICATIONS

P. 81

Dräger SAM 3100 3200

Description	Unit Sales	Articlenr
Dräger SAM 3100	1	On request

Dräger X-dock



Dräger X-dock Provides you with full control of your portable Dräger gas detection instruments.

The Dräger X-dock series provides you with full control of your portable Dräger gas detection instruments. Automatic bump tests and calibrations with reduced test gas consumption and short testing times save time and money. Comprehensive documentation and evaluations provide you with a clear overview.

As versatile as your requirements

The X-dock is available in a wide variety of versions. The X-dock 5300 includes a master station including a module for a gas detection instrument from the X-am 1/2/5x00 or Pac family. It is immediately ready to use. The X-dock 6300 and 6600 versions can be configured freely. They consist of a master station and can be expanded with up to 10 modules for X-am 1/2/5x00 and/or Pac 1 gas detection instruments.

Easier than ever before

Insert the device, close the lid and remove it when the indicator goes "green" – a test with the X-dock is just that simple. It immediately detects all sensor combinations. Furthermore, the X-dock automatically tests and adjusts when all required test gases are connected. The station works independently and can be configured and used without a PC. The station is operated via an integrated touchscreen. A gas detection instrument is detected as soon as it is inserted, and all data is documented in the database.

More safety thanks to complete documentation

Do you need to document whether or not your devices are ready for operation? Who tested which device when, and what the result was? The X-dock stores all of the relevant data and reads the collected information from the gas detection instruments for subsequent evaluations - providing you with complete control every step of the way. You can use the reporting function (report wizard) to create customised reports. Furthermore, you can print a calibration certificate right at the stations, since the X- dock series supports standard PostScript-compatible USB printers. This functionality allows the user to manage all requirements of EN 60079-29-1 and EN 60079-29-2.

Automatically reduced costs

With a reduced gas flow (300 mL/min instead of 500 mL/min) per module, you save costs on test gases. Short testing times reduce the overall maintenance efforts. The valve concept (patent pending) requires one

pump only, resulting in the need for less wear and tear parts. The valves automatically switch the test gases and – when connected – the compressed air as well.

Significant time savings

Up to 10 modules can be connected to the Xdock at any given time, allowing you to test gas detection instruments simultaneously but also independently of each other. The automatic bump test also saves time, because the test only takes 8 to 15 seconds 2. All Dräger test gas cylinders are already stored in the database – entering the part number will automatically fill in the fields required for the gas configuration. This eliminates the need for manual data entry.

Overview of results

The additional "X-dock Manager" software offers you even more comfort: It produces a detailed evaluation of the data in the calibration system and gas detection instruments, and presents the information in various graphics and statistics – providing you with a complete overview of all results. All connected X-dock systems can be connected in one network. Therefore, the data is not only stored locally in the system, but in a central database as well. With the X-dock manager you are always in control.

Further benefits

- Touchscreen operation at the master station
- Up to three configurable test routines
- Automatic leak tests
- Automatic tests of alarm elements (acoustic, visual and vibration alarms)
- Optional charging function for X-am 1/2/ 5x00
- Replaceable seal cartridge
- 12V operation (e.g. in vehicles) possible
- Can be subsequently expanded with up to 10 modules (X-dock 6300/6600)
- Evaluation of sensor response time

The X-dock manager offers much more

- Gas exposure in specific areas, number of conducted tests, device availability, overview of created and sent reports
- Templates for regular reports

Dräger X-dock

- An issue and return function to allocate gas detection instruments to specific individuals
- Monitoring of stations within the network: All connected systems can be monitored (e.g. information on the gas configuration)
- Overview of devices: direct access to test reports and device configuration
- Notifications, also via email, e.g. if test gases are running out
- VLAN capable

TECHNICAL SPECIFICATIONS

-5°C to 45°C
-20°C to 50°C
100%, not condensing
600 to 1050 mbar
109 x 61 x 206 mm
0.45 kgs
4 x 1.5V alkaline (AA) batteries

Description	Unit Sales	Articlenr
Ready to use		
Dräger X-dock [®] 5300 X-am [®] 1/2/5, 3 gas connections, limited to one module, including adapter	1	8321880
Dräger X-dock 5300 PAC [®] 1/2/5, 3 test gas connections, limited to one module, including charger	1	8321881
Master versions		
Dräger X-dock 6300 Master, 3 test gas connections, can be expanded to 10 modules	1	8321900
Dräger X-dock 6600 Master, 6 test gas connections, can be expanded to 10 modules	1	8321901
Modular versions		
Dräger X-dock module X-am 1/2/5	1	8321890
Dräger X-dock module X-am 1/2/5+, allowing charging X-am 1/2/5 devices	1	8321891
Dräger X-dock module PAC	1	8321892
X-dock Manager		
Dräger X-dock manager professional, standard functions plus instrument handout and return function and reporting centre	1	8321870
Power supply		
Connector 100-240, 24 V / 1.25 A plug-in power supply, up to 3 modules	1	8321849
Connector 100-240, 24 V / 6,25 A plug-in power supply, up to 10 modules	1	8321850
Car adapter supply 12/24 V DC, up to 5 modules	1	8321855
Accessories		
Pressure valve 0.5 bar, constant, nickel-plated	1	8324250
Pressure valve 0.5 bar, constant, nickel-plated and with flow stop, vlave closes immediately when hose is removed	1	8324251
Pressure valve 0.5 bar constant , stainless steel	1	8324252
Hose connector (5 pcs)	1	8324095
Wall mount, standard	1	8321922
Wall mount, comfort (adjustable tilt angle)	1	8321910
Cylinder bracket for table mount version X-dock, excl. cylinder	1	8321918
Cylinder holder for DIN rail/wall mount	1	8321928
Filter for fresh air pump inlet for X-am 1/2/5x00	1	8319364
5 x 1.5 mm fluorinated rubber hose (by the metre), ideally suited for connecting the test gas cylinder with X-dock	1	1203150
Spare parts		
Seal cartridge for X-am 1/2/5 module	1	8321986

Dräger X-dock

Description	Unit Sales	Articlenr
Seal cartridge for PAC module	1	8321987
Display protection seal	1	8321804
Stickers for module numbering (1-10)	1	8321839
Floater complete, without hose	1	6802337
Bar scanner	1	8318792

Helideck Closed Marker



Helideck Closed Marker Marker 4 x 4 mtr

TECHNICAL SPECIFICATIONS

Material	PVC 630g/m2
Dimensions	4x4 m , stripe width: 0.5m
Fixation	Every 0,5m a brass fixation eye

Description	Unit Sales	Articlenr
Helideck Closed Marker, 4 x 4 mtr	1	SG04902

Cabinets





Helideck Closed Marker Marker 4 x 4 mtr

Features

The cabinets and chest are made out of quality GRP. The minimum wall thickness of 3-4mm gives a optimum stiffness of the products which ensures a maximum lifetime also under tough conditions. For maximum safety the cabinets can be produced using a Class 2 flame retardant gel - coating.

Locks and Hinges

All locks and hinges are made out of stainless steel.

On request the cabinets can be fitted with a aluminium roller shutter door.

Options

- flame retardant Class 2
- shelf's / Bulkheads / Hanging rail / BA brackets / securing strips
- aluminium roller shutters
- insulation and heating (also in ATEX)
- lettering

Size	Although the cabinet are available in a number of standard sizes custom made products can be delivered.
	Standard cabinets for:
	Survival suits, Life jackets, Life buoys, Fireman's outfit, Chemical clothing, Helicopter crash equipment,
	Fire hydrants and hoses, Fire extinguishers etc.
Color	Standard : Red RAL3002, Green RAL6002
	Custom : Any RAL-colour (on request)
Protection class	Standard IP55 for all cabinets fitted with a neoprene 6x20 mm door seal

Description	Unit Sales	Articlenr
Contact our sales department for more information	1	On request

Dräger Savina® 300 Classic

The Dräger Savina[®] 300 Classic (in this configuration) combines the independence and power of a turbine-driven ventilation system with a wide range of ventilation modes. The large colour touch screen and intuitive operating system that concentrates on essential features make configuration and operation very simple.

Dräger Savina® 300 Classic High ventilation performance

Ease-of-use

- intuitive for simple operation and quick configuration
- Dräger-wide standardised user interface provides confidence in use and reduces training time
- quick operational readiness with an automatic device check
- intelligent alarm handling for a quick response to patient alarm situations
- smooth and sealed surfaces for easy cleaning and disinfection

High ventilation performance

- wide range of ventilation modes
- stress-free spontaneous breathing with excellent trigger response time thanks to the turbine
- free breathing with AutoFlow in volume constant ventilation at a minimum pressure level

- non-invasive ventilation (NIV) with a very quick response time to patient efforts – available in all modes
- no device change in case of altered ventilation therapy necessary: O2-therapy allows oxygen application with constant flow
- extended graphic capabilities with loops, trends and logbook

Independent from gas and power supply

- built-in-turbine with rapid response time and continuous high flow delivery of up to 250 I/ min
- five hours of independent ventilation due to built-in and external batteries
- transport Supply Unit (TSU) can be quickly attached for ergonomic handling of gas cylinders
- bed coupling for quick connection between ventilator and patient bed
- low Pressure Oxygen (LPO) inlet for ventilation without central gas supply

TECHNICAL SPECIFICATIONS

MV low	0.2 40 L/min or off
VTi high	0.06 4 L or off; with Pediatric Plus 0.03 4 L or off
Apnea monitoring	15 – 60 s or off
Tdisconnect	0 60 s
Ti max	0 60 s
Leak compensation	optimized patient-ventilator synchrony adjusts the flow trigger and the inspiratory termination criteria for
	leaks.
	 tube application: up to 10 L/min
	– NIV VC-modes: up to 25 L/min
	– NIV PC-modes: not limited

Description	Unit Sales	Articlenr
Dräger Savina® 300	1	On request

Dräger Oxylog VE300

The straightforward and user-friendly Dräger Oxylog® VE300 is built to face your challenges in preclinical emergency services. With reliable ventilation technology, robustness and intuitive operation, it provides you with reliable and safe assistance in an emergency.



Dräger Oxylog VE300

Reliable ventilation during an emergency

Simple, ergonomic, robust - and economical

- reliable even under extreme operating conditions (-20 to +50°C)
- three step device start up, takes less than 10 seconds
- device check takes less than a minute
- preset parameters for fast ventilation start (adult, child, infant)
- replaceable and rechargeable battery for up to 9 hours of operation
- low oxygen consumption thanks to DuroFlow technology*
- clear user guidance with moderate training time
- easily accessible documentation with Bluetooth and USB interface: patient data, system test, screen shots
- wall mount permits flexible positioning
- practical extras available as options: belt, stretcher mounting, accessory bag, battery charger
- ergonomic carrying handle directly above the device's centre of gravity

Easy to carry, quick-start ventilation

- clear colour touch screen
- flip-screen button rotates the display 180°
- volume-controlled ventilation: VC-CMV / VC-AC, VC-SIMV
- pressure-controlled ventilation: PC-BIPAP**
- spontaneous breathing support: SPN-CPAP/PS with NIV
- pressure support: PS
- CPR mode can be selected with a single keystroke
- for patients with a tidal volume of 50 mL upward
- capnography: main-stream CO₂ measurement
- logbook supports documentation
- * DuroFlow technology: based on the "Venturi-Principle" without additional base flow
- ** trademark used under license

TECHNICAL SPECIFICATIONS

Dimensions main device	399 x 153 x 160 mm (w x h x d)
Dimensions main device, with carrier system	607 x 228 - 251 x 166 mm (w x h x d)
Weight main device, without battery	Approx. 3.3 kg
Weight main device, with battery	Approx. 3.6 kg
Weight main device, with battery and bag, with carrying system	Approx. 5.6 kg
Screen technology	TFT colour screen
Screen size	4.3 inch

Description	Unit Sales	Articlenr
Dräger Oxylog VE300	1	On request

Dräger Medical Oxygen Resuscitation Device

The Dräger Medical Oxygen Resuscitation Unit is a quick-& easy to-use unit which will be of equal interest in emergency services, general practitioners and hospital personnel. The device concept drew on experience from all areas.



Dräger Medical Oxygen Resuscitation Device Quick to use Medical Oxygen Resuscitation device

Features

Among the outstanding features are the 100% by volume Medical Oxygen delivery, the simultaneous operation of several professional components, the medical Oxygen Cylinder with an RPV and a handy small Oxygen Case.

Even from a distance, the robust, highly condensed polyethylene case is clearly visible thanks to its bright orange colour.

Equipment

Inside the device no space is wasted as all the contents are ergonomically arranged. The

pack contains everything emergency ventilation requires.

The main component is a 2.0 L Medical Oxygen cylinder c/w a special Residual Pressure Valve (RPV) which provides the best protection against pollution. A compact pressure reducer with a 5 Bar outlet and an adjustable flow regulator (0-30) L/min. is included.

Additional components

- ambu resuscitator manual ventilation bag
- aero Suc Manual suction pump
- 2 pcs. inhalation masks
- 3 pcs Guedel Airway tubes
- cylinder bracket

TECHNICAL SPECIFICATIONS

Dimensions	480x360x170mm
Weight incl contents	Approx. 7 kgs
Pack material	Polyethylene, highly condensed
Capacity O2 cylinder	2 liter
Filling pressure O2 cylinder	200 bar
Material O2 cylinder	Steel
Valve type	RPV

Description	Unit Sales	Articlenr
Dräger Oxygen Case Excl. 2 Ltr. Cylinder, RPV Valve / Pin Index	1	86073701
Cylinder O2: 2 Ltr. 200 Bar	1	SG04842

Dräger Polaris[®] 50



Dräger Polaris® 50 Flexible to handle and easy to use

The Polaris[®] 50 is ideal for everyday hospital life, which is becoming more and more challenging. Whether it is in the examination room, in intensive care or in the OR-induction room – the Polaris[®] 50 always provides high contrast, colour-stable light. In addition, the treatment light is flexible to handle and easy to use so that you can make the right decisions more quickly.

Main benefits

The Polaris[®] 50 meets the highest requirements for high-quality lighting in medical locations. LEDs of the newest generation generate a light intensity of up to 80,000 lux. With a colour temperature of 4,500 K in the neutral white range, the Polaris[®] 50 gives you a true-color view of the treatment area. The colour rendering index of Ra = 95 and R9 = 90 also guarantees high visibility of details. Colour nuances in the illuminated tissue therefore appear natural and rich in contrast so that you can easily focus on your work.

The Polaris[®] 50 is a powerful solution for everyday use. Thanks to its low maintenance requirements and high reliability, the light system guarantees many years of operation at minimal costs. For example: The LEDs reduce the heat intensity at the light head and thus increase its efficiency. They consume only a fraction of the energy compared to conventional halogen bulbs. The installed high-performance LEDs have a service life of up to 50,000 hours, enabling significant cost reductions.

"Versatile in its function and area of application" – this is the motto of the Polaris® 50 minor surgical light. You decide where and how you want to use the light: as a standalone ceiling, wall or mobile version or in combination with Dräger supply units at a central mounting. The numerous combination options enable you to save space and design workplaces from the treatment room via the OR to the intensive care unit exactly for their specific purpose.

Arm System

The Polaris[®] 50 arm system – consisting of axis and spring arm – enables you to position the light anywhere you want. In addition, three joints of the Polaris[®] 50 can be rotated a full

360°. This gives you freedom of movement and saves time. Thanks to its sophisticated mechanical system, the light can be easily operated or adjusted with one hand. Two adaptation options are available for different space requirements: the ceiling tube, which can be individually shortened, and an optional suspended ceiling adapter for installation on suspended ceilings.

Functional Design

The functional design of the Polaris[®] 50 convinces with its compact form and robust components. It enables quick and efficient cleaning. The handle can be removed and sterilised. Individual components and the LED module itself can be professionally serviced by a Dräger service technician if required. The light intensity is continuously adjustable via a dimming wheel which can be easily operated with one hand without accidentally changing the position of the light.

Workplace Design

The best light is useless if it is not where you need it. For this reason, the Dräger Polaris[®] 50 system is extremely flexible and can be mounted almost anywhere – as a stand-alone version on ceilings and walls (e.g. in treatment rooms) and suspended in combination with Dräger supply units (e.g. in the recovery room). Combination with a display (e.g. for emergency rooms) is also possible.

In addition, installing the Polaris[®] 50 on a three-arm mounting system enables you to make the most of confined spaces (e.g. in the intensive care unit). The Polaris[®] 50 is also available as a mobile version that can be used as an additional treatment light in general rooms, the OR section or operating rooms. The trolley of the mobile light is equipped with practical locking brakes and hooks for the power cable.

Dräger Polaris[®] 50

TECHNICAL SPECIFICATIONS

80,000 lux
Continuous, 20 – 100 %
18 cm
10 cm
4,500 K
95
90
240 cm
100 – 240 V (AC)
50 – 60 Hz
32 W (max. 80 VA)
7 LEDs
50,000 h
320 W/m2
Protection class I
IP20, IP43
33 cm
Polaris® 50 Ceiling: 14 kg
Polaris® 50 Wall: 13.5 kg
Polaris® 50 Mobile: 20 kg
Polaris® 50 Supply Unit: 10 kg
Sterilisable handle
Suspended ceiling adapter

Description	Unit Sales	Articlenr
Dräger Polaris® 50	1	On request

Dräger Polaris® 100/200



Dräger Polaris® 100/200 Compact design, simple operation

In the operating room, the right illumination is essential for success. The Polaris[®] 100/200 surgical illumination systems provide cool light with natural colours and rich-contrast for thousands of hours of carefree operation without straining on your hospital's budget.

LED technology in the OR

LEDs are highly efficient light sources for surgical applications. Dräger has now combined the advantages of this innovative light source with a new, extremely compact, lightweight yet robust design that includes individual lens reflectors for enhanced output and shadow control. Even the little heat produced by the LEDs is regulated and dissipated by an integrated Thermal Management System. The maximum light head temperature (upper surface) will not exceed 35 °C*. With an average operational lifetime of 50,000 hours, this LED technology is as reliable as affordable. * At a room temperature of 20 °C.

The Polaris 100

The all new, highly compact Polaris 100 features 48 LEDs with an output range of 40,000 to 120,000 lux. A special mode provides ambient light from a single LED to support minimal invasive procedures. The sleek yet very sturdy light head weights just 13 kg and makes positioning exremely easy and comfortable. Without any moving parts in the light head this system requires almost no maintenance. With a colour-rendering index Ra of 95 and a colour-rendering index R9 93, the Polaris system offers you a contrast-rich and natural illumination without compromising red tones. The Polaris 100/200 lighting system can be equipped with warm white, neutral white or cold white (4,400 K, 5,000 K or 5,600 K) LED lights.

The Polaris 200

Without changing the external dimensions or design, the Polaris 200 gives you additional 18 LEDs for a total of 66. This translates to a maximum output of 160,000 lux. The light intesity can be easily dimmed down to 40,000 lux. Color temperature and rendering index are identical to those of the Polaris 100. Each LED is equipped with its own lens reflector system. The homogenous light column of both lights provides the surgeon with a shadow-controlled, contour-rich, natural color view of the surgical field.

Compact design, simple operation

The classic round design includes integrated handles for nonsterile personnel and touch panel controls for easy handling and operation. Sterile personnel can position the Polaris 100/200 easily with the central sterile handle. You can either choose between the sterilisable or sterile handle, depending on your infection prevention concept. Each of the four clearly marked control buttons performs a single function, and an optional, wallmounted control panel is also available. The smooth, seamless casing makes cleaning quick and simple, while its lightweight construction ensures practically effortless positioning.

The Polaris 100/200: Simply good light!

The Polaris 100/200 surgical illumination system is an economical, high-performance solution for your daily surgical routine. This workhorse is designed for years of carefree operation and minimal maintenance. Its exceptional reliability and price/performance ratio will help you reduce investment costs today as well as maintenance and operating costs tomorrow.

The mobile Polaris 100/200

The mobile Polaris light can be used as an additional single light in the OR – for example, for cardiovascular interventions where the patient has to undergo several procedures at the same time. Of course the high-quality mobile light can also be used in the ER or in treatment rooms. The mobile Polaris 100/200 is especially useful when it is not possible to install a fixed, ceiling-mounted light due to unsuitable infrastructure. The trolley features a fully closed cover, which ensures the light is easy to clean. The rear double castors are equipped with locking brakes.

With the Polaris light your hospital is equipped with state of the art, high performance LED technology combined with a functional, high quality design. The Polaris is approved as both a surgical light and a treatment light and is available with a choice of light intensity and colour temperature. With up to 160,000 lux and a smooth cardanic

Dräger Polaris® 100/200

mounting for exact positioning, the mobile version has no functional limitations. Height adjustment supported by pneumatic springs allows for effortless adaptation to transport and operating conditions. In the fully extended position a working height of 2,175 mm is reached under the light head – ideal also for tall surgeons. The transport height of the Polaris 100/200 Mobile, however, is only 1,850 mm.

In the event of a mains power failure, the integrated battery provides uninterrupted power to the light with at least three hours guaranteed supply. As soon as the battery falls below a charging state of 25 % – this equals a remaining operating time of approx. 45 minutes – you will be warned by an integrated, acoustic reminder message. LED status indicators on the trolley also show the status of the power supply and state of charge of the battery.

TECHNICAL SPECIFICATIONS

Light intensity in 1m distance	Polaris® 100: 40,000 – 120,000 lx
	Polaris® 200: 40,000 – 160,000 lx
Ee/Ec ratio	3,5 (mW/m2)/ lx
Ambient light intensity	300 lx
Depth of illumination L1 + L2 (20 %)	1,300 mm
Depth of illumination L1 + L2 (60 %)	750 mm
Colour temperature	4,400, 5,000 or 5,600 Kelvin
	Lights are produced with the desired colour temperature
Colour rendering index Ra	95
Colour rendering index R9	93
Number of LEDs	Polaris [®] 100: 48 LEDs in 8 modules
	Polaris [®] 200: 66 LEDs in 11 modules
Service life of LEDs	approx. 50,000 hours
Ergonomically shaped sterilisable handle	available
Ergonomically shaped sterile handle	available
Light head diameter	620 mm

Description	Unit Sales	Articlenr
Dräger Polaris® 100/200	1	On request

Dräger Cylinder Medical Oxygen

The Dräger Cylinder Medical Oxygen, available in 2, 5, 10 and 40 Liters. Filled and including Protection Cap for transportation.

Dräger Cylinder Medical Oxygen 200 bar

TECHNICAL SPECIFICATIONS

ORDER INFORMATION

Description Unit Sales Articlenr Cylinder O2: 2 Ltr. 200 Bar c/w Bullnose 5/8" RPV SG04841 1 Cylinder O2: 2 Ltr. 200 Bar c/w Pin-Index RPV 1 SG04842 SG04843 Cylinder O2: 2 Ltr. 200 Bar c/w 3/4" RPV 1 Cylinder O2: 5 Ltr. 200 Bar c/w Bullnose 5/8" RPV SG04846 1 Cylinder O2: 5 Ltr. 200 Bar c/w Pin-Index RPV 1 SG04847 SG04851 Cylinder O2: 10 Ltr. 200 Bar c/w Bullnose 5/8" RPV 1 Cylinder O2: 10 Ltr. 200 Bar c/w Pin-Index RPV 1 SG04852 SG04853 Cylinder O2: 10 Ltr. 200 Bar c/w 3/4" RPV 1 Cylinder O2: 40 Ltr. 200 Bar c/w Bullnose 5/8" RPV 1 SG04861 Cylinder O2: 40 Ltr. 200 Bar c/w Pin-Index RPV 1 SG04862 Dräger: Oxygen case - RPV valve / Pin-Index: Dräger: Medical oxygen resuscitation case RPV valve / Pin-Index (w/o cylinder) 1 86073701 Cylinder O2: 2 Ltr. 200 Bar c/w Pin-Index RPV SG04842 1 Dräger: Oxygen case - RPV valve / Bull-Nose: Dräger: Medical oxygen koffer RPV valve / Bull-Nose (w/o cylinder) 86073702 1 Cylinder O2: 2 Ltr. 200 Bar c/w RPV valve / Bull-Nose (filled and c/w protection cap) SG04840 1

Content Content of the Medical Oxygen Cylinder is in conformity with International regulations. Refills will take place under the regulation as described in the MFAG (Medical First Aid Guide) and the information provided in the IMDG Code (International Maritime Dangerous Goods Code), the IMSBC Code (International Maritime Solid Bulk Cargoes), the EmS (Emergency Procedures for Ships Carrying Dangerous Goods), IBC Code (Ships Carrying Dangerous Chemicals in Bulk) and IGC Code (Ships Carrying Liquefied Gases in Bulk).

Special Residual Pressure Valve (RPV) included

One of the strict demands to refill an oxygen cylinder with Medical Oxygen according to the above procedures, the GMP and International MFAG regulations is the following;

- Each Medical Oxygen Cylinder needs to be fitted with a Residual Pressure Valve (RPV).
- The Dräger Medical oxygen cylinder is in full compliance with the above regulations and will be supplied with a certificate under the auspices of an approved pharmacist,
- UN1072 CLASS 2.2/5.1.

Index

1	٨
,	•

Alcohol screening devices

в		
	~	н.

Breathing air compressors (movable)

С

```
Cabinets
```

D

U	
Dräger breathing apparatus	26
Dräger calibration and bump testing	82
Dräger compressed air cylinders	37
Dräger Emergency escape breathing	
devices	20
Dräger full face masks for breathing	
apparatus	30
Drugs screening devices	60

Ε

Electronic Distress Flare	56
Emergency defibrillator	63
Emergency transport ventilators	88
Examination Light	90

F

Fire hoses	11
Fireman's clothing	15
Fireman's helmets	17
First aid kit and backpack	62

н

Helicopter deck asseccoiries

<u> </u>	
Inflatable Life Jackets	42
<u> </u>	
Life boat set	57
Life jacket lights	45
Lifebuoy brackets	50
Lifebuoy lights and MOB light	52
Lifebuoys and lines	47

М

Man Over Board Personal Locator	55
Medical Oxygen Cylinders	94
Multi gas detection equipment	74

0	
Operating Light	92
Oxygen resuscitator	89
P	

58

19

86

Portable foam extinguishers Portable powder extinguishers 5

9

S

Single gas detection equipment 66 Spray nozzles and branch pipes (foam) 13 Spray nozzles and branch pipes (water) 12 System components 80

Т

Test Equipment	38
Thermal Imaging Camera	64

۷

85

Ventilators	87
Voice communication	31

A safe journey with Dräger









ANVAN

verktyg

är inge PATAC FÖRSI

använc

ren. Ga

FÖRVA

och and DET KA

RECENT

pet hav med valents on med säkerter Dister

DRAGEN

61

nte som ti omständigt eter kan a och die maste Varvatar for direkt solitus Denta

OM DEN SITTER LOST

KSOMRADER Kystarvari og størse um ke dersom man bruker tung verder er var ingsvester reduserer sansen for dalere, for A PA VESTEN – Tas på som en pikke Luk so DRSIKTIGHETSREGELER – likke bruk vester og est for den er fullt oppblast. Ov på a bruke vers plumalt ved bruk av vanntete klær eler inder p (rescueme) asspatroner er farlig gods og ber ikke missed

> EDLIKEHOLD OG LAGRING - Redningsve al ikke lagres i nærneten av bensn die el skvann

T ER FARLIG A IKKE FESTE DENNE S

2 IZAÇAO - Ao ongo da costa ou em a Dradu se carreçar ferrainentas ou equi a de salvação reduz o risco de afogar SOCAÇÃO - Vista como um casaco Fr WOB1 ADO - Hao utilizar como almolada Tre a utilização deste disposibilo. A e circunstancias - leia o folheto. As g o ceon si ginali amente e devem ser mantidas (pro evera ser armazenado em conde-J Dieo e outras substâncias pe 190

E PERIGOSO USAR ESTE ARNÉS SOLT

Dräger Nederland B.V.

Marine & Offshore Beurtschipperstraat 1 3194 DK Hoogvliet The Netherlands Tel: +31 (0)10 295 2740 sales-mo.sd.nl@draeger.com



Dräger. Technology for Life®