

2023

MARITeAM A/S
FIRE EQUIPMENT



MariTeam

Content

- 3 Fire Suits
- 7 Fire Exstiguishers
- 15 Trolley Fire Extinguisher
- 17 Fire Cabinets
- 21 F/E Brackets
- 23 Chemical Suits
- 24 F/E Refill Products
- 26 Fire Hoses / Couplings
- 27 Hose Wrench
- 28 Branch Pipes
- 30 Fire Blankets
- 32 EEBD / SCBA
- 35 Test Equipment
- 36 Oxygen Therapy
- 38 Lithium Battery Exstiguishers
- 40 Fire Foam
- 42 CO2 Bottle Tester
- 43 Aerosol Generator
- 44 Fire Suppression Systems



MARINE FIRE EQUIPMENT

MariTeam is founded in 1952 and we are still going strong. We are independent and we focus on quality and availability.

The maritime supply chain is complex, and therefore we stock most products to make them available when needed. Most items can be shipped direct to ports or warehouses worldwide. Our logistics is our pride.

Quality is important when you purchase Fire, Safety and Rescue equipment and therefore it is important that our customers can trust that we are working with highly professional partners. This ensures that our products are fully approved to latest standards and fit for use.

Many of our partners has been in the industry for decades and are as experienced and reliable as we consider MariTeam to be.

One of the maritime fire equipment challenges are the many standards

that vessels must be followed to comply with regulations from flags states, IMO and Class Societies.

The many national Fire Couplings and Adaptors standards makes ship operation even more complicated. It can be a source of concern if you get the wrong equipment, or it cannot fit to what is already on board.

MariTeam has the necessary experience to guide you and if there are more than one standard on board your ship we can also assist with custom built fittings.

Stay Safe!
MariTeam, January 2023



10 ECO FOAM FIRE EXTINGUISHER

31 PORTABLE BODY SHOWER

39 FIRE BLANKET LITHIUM BATTERY

SAFETY BY QUALITY

FIREMAN'S OUTFIT

FIRE FIGHTER INTERVENTION SUIT (JACKET + TROUSERS)

Fire resistant garment with two-layer aramid thermal insulation barrier. Breathable. Excellent wicking performance. Outer shell treated with water repellent finish.

Sleeve narrowing by touch and close fastening. Stand-up collar with touch and close fastening to protect the neck. Front zip closure under flap. Flame resistant triple trim reflective tape on chest, back and arms for optimum visibility day and night.

AVAILABLE SIZES: S - XXXL

SOLAS, EN 469 : 2005 + A1:2006 / XF2 XR2 Y1 Z2, EN ISO 13688:2013

CODE: 330925-x



FIRE HELMET

APPROVED ACCORDING TO EN 443:2008, EN 14458:2004, EN 166:2001, MED

Helmet type A3b, Electrical insulation capacity: E2
Interior shock absorber for excellent shock absorption properties
Resistance to penetration of sharp objects
Reflective elements for better visibility in low light conditions
Includes a neck protector (available in aluminized aramid fibre, Nomex, or wool for Holland style)
Three-point chinstrap (fire-retardant aramid tape, tested to prevent skin irritation)
Chemical resistance, Resistance to flames and radiant heat, Resistance to hot solids and molten metals

CODE: 330921



FIRE HELMET

APPROVED ACCORDING TO EN 166:2004 AND EN 14458:2004, MED

The new VFR EVO helmet is among the lightest and safest in the type B category (integral protection). Its innovative shell made of thermoplastic and composite material, combined with the revolutionary internal padding of molded PUR and Kevlar with honeycomb sandwich structure, provides reliable protection from thermal and mechanical hazards. The plastic material, reinforced with glass fibers and aramid, is resistant to extreme temperatures and blocks the effect of flames and radiant heat during a flash over phenomenon.

Available in Red or White

All its components are removable and replaceable.

CODE: 970D01A201AMD



NOMEX BALACLAVA FOR FIREMAN'S OUTFIT

The Flame retardant anti-flash hood is a lightweight balaclava which protects the firefighters face, neck and head from extreme radiating heat and flame.

CODE: 310536



FIRE BELT HEAVY TYPE

Fire Belt, Heavy type, with Ring for Suspension of the Refractory Rope.

May be used with 6lt breathing apparatus to cover MED certification requiring the use of rope and belt.

CODE: 0131085



SAFETY BELT

Approved according to EN 358-1999 -DIN 14927:2005

KEY FEATURES
• Washable
• Flame retardant, fuel oil resistant and slip resistant rubber outsole
• Mateial Polyester / Aluminium
• Body Width 1000-1100mm

CODE: 330960



FIREMAN'S OUTFIT



FIRE AXE + POUCH

Approved according to EN 358-1999 -DIN 14927:2005

KEY FEATURES

- Length 34cm
- Insulated rubber handle
- High voltage resistance 2000V
- Leather pouch for belt mounting

CODE: 330962-330963

HEAVY DUTY FIRE RESCUE AXE LARGE 900MM



With wide cutting blade and small lifting end.
Enforced with secured zink clip.
Red coated head, Ash wood steel , 900 mm long, about 2.5 kg
CODE: 330961

RUBBER BOOTS

Approved according to EN 11612 A1 B1 C1, EN 61482-1-1 Class1

Sizes from EU 40 to 48

KEY FEATURES

- Flame retardant rubber upper with heat insulation and chemical resistance
- Flame retardant, fuel oil resistant and slip resistant rubber outsole
- Withstands 18kV and high temperature
- Cold insulating outsole construction
- Steel midsole that withstands pins and sharp objects
- Steel toe cap (EN ISO 20345)
- Comfortable woven cotton canvas lining

CODE: 330924x



FIRE GLOVES

Approved according to EN 659:2003/A1:2008 SOLAS

KEY FEATURES

- Cow-nappa leather
- Lining with cut resistant insulation material (100% Para-aramide)
- Eurotex membrane
- Elastic tightening at the wrist
- Kevlar thread
- Sizes 9-12

CODE: 330925x



FIREFIGHTER STORAGE BAG

KEY FEATURES

- Universal
- Colour Red

CODE: 330927



FIRE SAFETY LINE, 30 METERS

Steel wire with snaphooks
Length: 30 meters
Material: Stainless steel
Diameter of wire: 5mm
Material of hook: Stainless steel
CODE: 330970



4

FIREMAN'S OUTFIT

CROWBAR

with break in Iron, 70 centimeter long.

CODE: 2399-050



LED INTRINSICALLY SAFE FLASHLIGHT

CLASS I DIV 1: GRPS A-D T3

- Momentary or constant-on flashlight
- Impact & chemical resistant
- LED technology
- Powered by 3 AA batteries (not included)
- Built-in pocket/belt clip

CODE: 792266



LED RECHARGEABLE INTRINSICALLY SAFE DUAL-LIGHT

Head rotates 90° – directing beam exactly where it's needed most.
50,000+ hours LED lifetime. Highly effective, parabolic reflector that produces a sharply focused flashlight beam. Dual Light (both the flashlight & floodlight on at the same time) ensures maximum lighting versatility and user safety.
Glass-filled nylon polymer housing. High performance stainless steel pocket clip. waterproof. Impact and chemical resistant
Powered by rechargeable lithium-ion battery (included). Can also be powered by 3 AA batteries (not included) using the AA Battery Carrier (included).

CODE: 792268



LED INTRINSICALLY SAFE PENLIGHT

KEY FEATURES

Adalit L1 is a professional penlight, suitable for potentially explosive atmospheres (hazardous areas). Light, polyvalent, robust and easy to carry in a pocket and/or attached to a helmet (universal adapter included). A built-in neodymium magnet enables to attach the torch to any metallic surface. Certified ATEX ZONE 0/20.

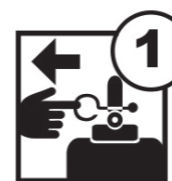
Neodymium magnet to attach the torch to any metallic surfaces

Universal helmet adapter included

CODE: 792272



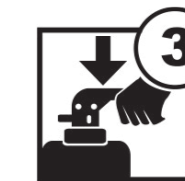
USAGE INSTRUCTIONS OF PORTABLE FIRE EXTINGUISHERS



Remove Safety Pin



Aim at the base of fire



Squeeze under voltage
Valve Lever

5

EXTINGUISHERS

DRY POWDER

**FIRE EXTINGUISHER 1KG ABC DRY POWDER**

Fire Extinguisher 1Kg with one seam vessel. Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent ABC 40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 1,24 lt
 Cylinder Height 270±2 mm
 Cylinder Diameter 85±1 mm
 CODE: 17-0135211

**FIRE EXTINGUISHER 2KG ABC DRY POWDER**

Fire Extinguisher 2Kg Dry Powder ABC 40% with one seam vessel Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent ABC40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 2,4 lt
 Cylinder Height 310 ±2 mm
 Cylinder Diameter 110 ±1 mm
 CODE: 17-0135212

**FIRE EXTINGUISHER 3KG ABC DRY POWDER EXCLUSIVE**

Fire Extinguisher 3Kg Dry Powder ABC 40% with one seam vessel and Pressure Gauge Safety Release Valve - EXCLUSIVE METALLIC BRACKET INCLUDED

Extinguishing Agent ABC 40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 4,05 lt
 Cylinder Height 365 ±5 mm
 Cylinder Diameter 130 ±1 mm
 CODE: 17-0135227

**FIRE EXTINGUISHER 6KG ABC DRY POWDER**

with one seam vessel and Pressure Gauge Safety Release Valve. -Metallic Bracket Included.

Extinguishing Agent ABC 40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 7,8 lt
 Cylinder Height 450 ± 5 mm
 Cylinder Diameter 160 ± 1.5 mm
 Cylinder Neck Thread M30x1,5
 CODE: 17-0135214

**FIRE EXTINGUISHER 9KG ABC DRY POWDER**

with one seam vessel. Pressure Gauge Safety Release Valve. - metallic bracket included

Extinguishing Agent ABC40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 11,20 lt
 Cylinder Height 510 ± 5 mm
 Cylinder Diameter 180 ± 1.5 mm
 CODE: 17-0135215

**FIRE EXTINGUISHER 12KG ABC DRY POWDER**

with one seam vessel. Pressure Gauge Safety Release Valve. - metallic bracket included

Extinguishing Agent ABC 40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 13Lt lt
 Cylinder Height 535 ± 5 mm
 Cylinder Diameter 190 ± 1.5 mm
 Cylinder Neck Thread M30 ± 1.5mm
 CODE: 17-0135216

EXTINGUISHERS



WHAT ARE CLASS A FIRES?

Fire from Flammable Solid Materials like wood, paper, plastic materials, etc.

Fight effectively with Water, Foam, Dry Powder & ABF-Wet Chemical Extinguisher

FIRE EXTINGUISHER 1KG ABC DRY POWDER

with one seam vessel and special powder ABC85. Fire Rate is equal with Fire Rate of 2kg F/E ABC40. Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent ABC 85%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 1,24 lt
 Cylinder Height 270 ± 2 mm
 Cylinder Diameter 85 ± 1 mm

CODE: 17-0135249

**FIRE EXTINGUISHER 2KG ABC DRY POWDER**

with one seam vessel and special powder ABC85. Fire Rate is equal with Fire Rate of 3kg F/E ABC40. Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent ABC 85%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 2,4 lt
 Cylinder Height 310 ± 5 mm
 Cylinder Diameter 110 ± 1 mm

CODE: 17-0135250

**FIRE EXTINGUISHER 3KG ABC DRY POWDER**

with one seam vessel and special powder ABC85. Fire Rate is equal with Fire Rate of 6kg F/E ABC40. Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent ABC 85%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 4,05 lt
 Cylinder Height 365 ± 5 mm
 Cylinder Diameter 130 ± 1 mm

CODE: 17-0135251

**FIRE EXTINGUISHER 9KG ABC DRY POWDER**

with one seam cylinder with valvewith manometer safety valve. It has fire extinguishing rate which approximates the firerating of the 12kg Fire Extinguisher (ABC40%) in regards to solid fires (A fire type) while it obtains the maximum Fire Rate for liquid fires (B fire type) as this is set at EU standard EN3.7 (much higher than the one of the 12kg Fire Extinguisher of ABC40%) - metallic racket included

Extinguishing Agent ABC 85%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 7,8 lt
 Cylinder Height 450 ± 5 mm
 Cylinder Diameter 160 ± 1.5 mm

CODE: 17-0135215



FOAM / WATER

**FIRE EXTINGUISHER 6LT 1,5% ECO FOAM**

with one seam vessel with an internal plastic layer and Pressure Gauge Safety Release Valve. Filled with environmentally friendly Foam. Metallic bracket included

Extinguishing Agent BSX233 1,5%
Operating Temperature +5 to +60 °C
Max Allowable Pressure 18 bar
Test Pressure 27 bar
Volume of Equipment 7,9 lt
Cylinder Height 470 ± 5 mm
Cylinder Diameter 160 ± 1,5 mm



CODE: 17-0501080

**FIRE EXTINGUISHER 9LT 1,5% ECO FOAM**

with one seam vessel with an internal plastic layer and Pressure Gauge Safety Release Valve. Filled with environmentally friendly Foam. Metallic brack

Extinguishing Agent BSX233 1,5%
Operating Temperature +5 to +60 °C
Max Allowable Pressure 18 bar
Test Pressure 27 bar
Volume of Equipment 11 lt
Cylinder Height 525 ± 5 mm
Cylinder Diameter 180 ± 1,5 mm



CODE: 17-0501081

**WHAT ARE CLASS B FIRES?**

Fire from Flammable Liquid Materials like benzene, gas, etc
Fight effectively with Foam, Dry Powder, CO2 & ABF-Wet Chemical Extinguisher

**FIRE EXTINGUISHER WET 6LT ABF**

with one seam vessel with INTERNAL PLASTIC LAYER and Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent Eco Dare ABF -30° C/M
Operating Temperature -30 to +60 °C
Max Allowable Pressure 18 bar
Test Pressure 27 bar
Volume of Equipment 7,7 lt
Cylinder Height 470 ± 5 mm
Cylinder Diameter 160 ± 1,5 mm



CODE: 17-0501076

**FIRE EXTINGUISHER WET 9LT ABF**

with one seam vessel with INTERNAL PLASTIC LAYER and Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent Eco Dare ABF -30°C/M
Operating Temperature -30 to +60 °C
Max Allowable Pressure 18 bar
Test Pressure 27 bar
Volume of Equipment 11 lt
Cylinder Height 525 ± 5 mm
Cylinder Diameter 180 ± 1,5 mm



CODE: 17-0501077

**FIRE EXTINGUISHER 6LT WATER**

with one seam vessel with INTERNAL PLASTIC LAYER and Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent Water
Operating Temperature +5 to +60 °C
Max Allowable Pressure 18 bar
Test Pressure 27 bar
Volume of Equipment 7,7 lt
Cylinder Height 470 ± 5 mm
Cylinder Diameter 160 ± 1,5 mm



CODE: 17-0501034

DRY POWDER 85-90%

FIRE EXTINGUISHER 9LT WATER

with one seam vessel with INTERNAL PLASTIC LAYER and Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent Water
Operating Temperature +5 to +60 °C
Max Allowable Pressure 18 bar
Test Pressure 27 bar
Volume of Equipment 11 lt
Cylinder Height 525 ± 5 mm
Cylinder Diameter 180 ± 1,5 mm

CODE: 17-0501028

**FIRE EXTINGUISHER 6LT WATER MIST**

with one seam vessel with INTERNAL PLASTIC LAYER and Pressure Gauge Safety Release Valve. - metallic bracket included.

Extinguishing Agent Water
Operating Temperature +5 to +60 °C
Max Allowable Pressure 18 bar
Test Pressure 27 bar
Volume of Equipment 10,3 lt
Cylinder Height 468 ± 2 mm
Cylinder Diameter 182 ± 2 mm

CODE: 17-0135371

**FIRE EXTINGUISHER 6LT WATER MIST WITH ADDITIVE**

with one seam vessel with INTERNAL PLASTIC LAYER and Pressure Gauge Safety Release Valve. - metallic bracket included. 100% Fluorine Free.

Extinguishing Agent Water with 20% additive
Operating Temperature +5 to +60 °C
Max Allowable Pressure 18 bar
Test Pressure 27 bar
Volume of Equipment 11 lt
Cylinder Height 525 ± 5 mm
Cylinder Diameter 180 ± 5 mm

CODE: 17-0501104

**FIRE EXTINGUISHER 2KG CO2 EXCLUSIVE**

with High Strength Front Outlet. Galvanized bracket included

Extinguishing Agent CO2
Operating Temperature -20 to +60 °C
Max Allowable Pressure 174 bar
Test Pressure 250 bar
Volume of Equipment 3 lt
Cylinder Height 415±1,5 mm
Cylinder Diameter 114 ± 1,14 mm
Approx. Dimensions 600 x 170 mm

CODE: 17-0135259



CO2

**FIRE EXTINGUISHER 5KG CO2**

with EDPM discharge hose with horn and wooden handle. Galvanized bracket included

Extinguishing Agent CO2
Operating Temperature -30 to +60 °C
Max Allowable Pressure 174 bar
Test Pressure 250 bar
Volume of Equipment 7,5 lt
Safety Valve 225 ± 25 bar
Approx. gross Weight 18,9 kg
Approx. Dimensions 665 x 210 mm

CODE: 17-0135162

**FIRE EXTINGUISHER 5KG CO2 TP 315BAR**

with EDPM discharge hose with horn and wooden handle. Galvanized bracket included

Extinguishing Agent CO2
Operating Temperature -20 to +60 °C
Max Allowable Pressure 174 bar
Test Pressure 315 bar
Volume of Equipment 6,67 lt
Safety Valve 265 ± 26,5 bar
Approx. gross Weight 13,9 kg
Approx. Dimensions 700x250 mm

CODE: 17-0135291



DRY POWDER WITH CARTRIDGE

Why Choose a Cartridge Knob-Operated Extinguisher?

This is a common question asked because cartridge-operated extinguishers are extremely unfamiliar to the public. However, cartridge knob-operated extinguishers do well in facilities with low temperatures or places exposed to adverse conditions. While cartridge-operated extinguishers are more durable, they are also heavier. They have fewer accidental discharges, but tampering with the agent is possible since the pressure is not stored inside of the extinguisher.



FIRE EXTINGUISHER 6KG DRY POWDER

Knob-Operated - metallic bracket included.

Extinguishing Agent ABC 40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 7,8 lt
 Safety Valve 21-26 bar
 Approx. gross Weight 9,34 kg
 Approx. Dimensions 600x210 mm



CODE: 17-0135289



FIRE EXTINGUISHER 9KG DRY POWDER

Knob-Operated - metallic bracket included.

Extinguishing Agent ABC 40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 11,1 lt
 Approx. gross Weight 14,5 kg
 Approx. Dimensions 640x230 mm



CODE: 17-0135290



WHAT ARE CLASS C FIRES?

Fire from Flammable Gaseous Materials like propane, butane, acetylene, hydrogen, etc

Fight effectively with Dry Powder (ABC) Extinguisher

FOAM / WATER WITH CARTRIDGE



FIRE EXTINGUISHER 6LT ECO FOAM

Knob-Operated - metallic bracket included.

Extinguishing Agent BSX233 1,5%
 Operating Temperature +5 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 7,75 lt
 Safety Valve 21-26 bar
 Approx. gross Weight 11 kg
 Approx. Dimensions 600x210 mm



CODE: 17-0135311



FIRE EXTINGUISHER 9LT ECO FOAM

Knob-Operated - metallic bracket included.

Extinguishing Agent BSX233 1,5%
 Operating Temperature +5 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 11 lt
 Safety Valve 21-26 bar
 Approx. gross Weight 15,5 kg
 Approx. Dimensions 655x230 mm



CODE: 17-0135312

FOAM / WATER

FIRE EXTINGUISHER 6LT WATER

Knob-Operated with one seam vessel with INTERNAL PLASTIC LAYER- metallic bracket included.

Extinguishing Agent Water
 Operating Temperature +5 to +60 °C
 Max Allowable Pressure 20 bar
 Test Pressure 30 bar
 Volume of Equipment 7,8 lt
 Safety Valve 21-26 bar
 Approx. gross Weight 11 kg
 Approx. Dimensions 600x210 mm



CODE: 17-0135385



FIRE EXTINGUISHER 9LT WATER

Knob-Operated with one seam vessel with INTERNAL PLASTIC LAYER- metallic bracket included.

Extinguishing Agent Water
 Operating Temperature +5 to +60 °C
 Max Allowable Pressure 20 bar
 Test Pressure 30 bar
 Volume of Equipment 11,17 lt
 Safety Valve 21-26 bar
 Approx. gross Weight 15,5 kg
 Approx. Dimensions 655x230 mm



CODE: 17-0135386



TROLLEY FIRE EXTINGUISHER 25KG DRY POWDER

with 5m Discharge Hose and Valve with Pressure Gauge Safety Release Mechanism. 3rd Wheel added on the Front Side of the Fire Extinguisher Carriage for Easier Handling.

Extinguishing Agent ABC40%
 Operating Temperature -30 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 30 lt
 Safety Valve 22-28 bar
 Approx. gross Weight 60,5 kg
 Approx. Dimensions 1000x390 mm

CODE: 17-0135202



TROLLEY EXTINGUISHERS

TROLLEY FIRE EXTINGUISHER 50KG DRY POWDER

with 5m Discharge Hose and Valve with Pressure Gauge Safety Release Mechanism. 3rd Wheel added on the Front Side of the Fire Extinguisher Carriage for Easier Handling.

Extinguishing Agent ABC 40%
 Operating Temperature -20 to +60 °C
 Max Allowable Pressure 18 bar
 Test Pressure 27 bar
 Volume of Equipment 56 lt
 Safety Valve 22-28 bar
 Approx. gross Weight 85,5 kg
 Approx. Dimensions 1200x550 mm

CODE: 17-0135203



TROLLEY FIRE EXTINGUISHER 100KG DRY POWDER

with 5m Discharge Hose and Valve with Pressure Gauge Safety Release Mechanism. 3rd Wheel added on the Front Side of the Fire Extinguisher Carriage for Easier Handling.

Extinguishing Agent ABC 40%
 Operating Temperature -30 μέχρι +60 °C
 Max Allowable Pressure 21 bar
 Approx. gross Weight 149 kg
 Approx. Dimensions 1400x600 mm

CODE: 17-0135234



TROLLEY FIRE EXTINGUISHER 25LT FOAM

with 5m Discharge Hose. Vessel with Internal Plastic layer. 3rd Wheel added on the Front Side of the Fire Extinguisher Carriage for Easier Handling.

Extinguishing Agent BSX233 1,5%
 Operating Temperature +5 to +60 °C
 Max Allowable Pressure 18 bar
 Approx. gross Weight 59,6 kg
 Approx. Dimensions 1100x420 mm

CODE: 17-0135085



TROLLEY EXTINGUISHERS



TROLLEY FIRE EXTINGUISHER 50LT FOAM

with 5m Discharge Hose. Vessel with Internal Plastic layer. 3rd Wheel added on the Front Side of the Fire Extinguisher Carriage for Easier Handling. Discharge Hose with gun type controlled discharge nozzle, made from advanced property material, baring stainless steel springs for preventing permanent deformations of the discharge hose.

Extinguishing Agent BSX233 1,5%
 Operating Temperature +5 to +60 °C
 Max Allowable Pressure 18 bar
 Approx. gross Weight 94,8 kg
 Approx. Dimensions 1300x500 mm



MOBIAKFIRE CODE: 17-0135033



WHAT ARE CLASS D FIRES?

Fire from Flammable Metals like sodium, potassium, magnesium, etc

Fight effectively with D Type Fire Extinguisher



TROLLEY FIRE EXTINGUISHER 100LT FOAM

with 5m Discharge Hose. Vessel with Internal Plastic layer. 3rd Wheel added on the Front Side of the Fire Extinguisher Carriage for Easier Handling. Discharge Hose with gun type controlled discharge nozzle, made from advanced property material, baring stainless steel springs for preventing permanent deformations of the discharge hose.

Extinguishing Agent BSX233 1,5%
 Operating Temperature +5 to +60 °C
 Safety Valve 22-28 bar
 Approx. gross Weight 105,5 kg
 Approx. Dimensions 1400x550 mm



MOBIAKFIRE CODE: 17-0501049



TROLLEY FIRE EXTINGUISHER 10KG CO2

2x5KG CO2 with Heavy Duty Trolley of Two Cylinders (7,5Lt) with 5m EPDM Discharge Hose.

Extinguishing Agent CO2
 Operating Temperature -20 to +60 °C
 Approx. gross Weight 63,4 kg
 Approx. Dimensions 1100x500 mm



MOBIAKFIRE CODE: 17-0129004



TROLLEY FIRE EXTINGUISHER 10KG CO2

with 5m EPDM Discharge Hose.

Extinguishing Agent CO2
 Operating Temperature -20 to +60 °C
 Approx. gross Weight 63,8 kg
 Approx. Dimensions 1100x400 mm



MOBIAKFIRE CODE: 17-0129000



TROLLEY FIRE EXTINGUISHER 30KG CO2

with 5m EPDM Discharge Hose Wooden Handle and Flow Control Valve, Heavy Duty Carriage and wheels, Valve Protection handle.

Extinguishing Agent CO2
 Operating Temperature -20 to +60 °C
 Approx. gross Weight 80 kg
 Approx. Dimensions 1400x500 mm



MOBIAKFIRE CODE: 17-0129001



What are Class F fires?

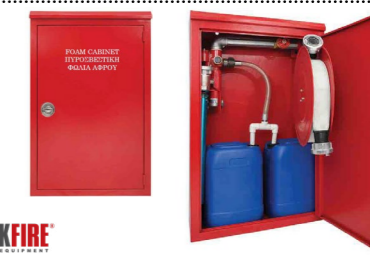
Fire from Flammable Materials like olive oils, cooking fats, etc
 Fight effectively with ABF-Wet Chemical Fire Extinguisher

FOAM CABINET – "SPARTAN"

- Specifications & Contents
- Construction material: Galvanized Steel 1.2mm Electrostatic Paint RAL3000
 - Hose Reel with arm Bracket
 - Stainless Steel Pipe 2" for Water Supply
 - Brass Angle Valve 2"
 - Foam Mixer with Flow rate 400lt / min with Aluminium Storz Couplings 2"
 - Foam Suction Hose with Filter made of a rigid material.
 - Foam nozzle 2" with Aluminium Storz Couplings 2"
 - High Quality Hose 2", 30m, WP: 8Bar bounded with Aluminium Storz couplings 2"
 - Two Foam Canisters 25lt

CODE: 17-0132110

FIRE CABINETS



MOBIAKFIRE

FIRE TOOL STATION BIG

with a place for Mask Breathing 6lt

Electrostatic Coating RAL 3000.

UV protection.

Dimensions (Height x Width x Depth): 800 x 700 x 350 mm

(Products in photos are not included)

CODE: 17-0131084



MOBIAKFIRE



PLASTIC TRANSPORTATION PROTECTIVE BOX FOR 1KG/1LT FIRE EXTINGUISHER

DIMENSIONS: 39 X 14,5 X 12 CM

CODE: 17-0133002

PLASTIC TRANSPORTATION PROTECTIVE BOX FOR 2KG/2LT FIRE EXTINGUISHER

DIMENSIONS: 48 X 19 X 13 CM

CODE: 17-0133035



MOBIAKFIRE

POLYESTER PROTECTIVE BOX FOR 6KG/LT FIRE EXTINGUISHER

Suitable for Outdoor Use and Hard Weather Conditions - e.g. near the sea.

Dimensions: 28 x 65 x 22,5 cm

CODE: 17-0132026

POLYESTER PROTECTIVE BOX 12KG/9LT

Suitable for Outdoor Use and Hard Weather Conditions - e.g. near the sea.

Dimensions: 30 x 75 x 22,5 cm

CODE: 17-0132027



MOBIAKFIRE

PLASTIC PROTECTIVE BOX FOR 6KG/6LT FIRE EXTINGUISHERS

Sealing Rubber and also belts for fire extinguishers are included.

Also use for Plastic Protective Storage Box of 1pc Emergency Escape Breathing Aparatus.

Dimensions: 620x335x240 mm

CODE: 17-0132096



MOBIAKFIRE

FIRE CABINETS

**PLASTIC PROTECTIVE BOX 6-9-12KG/6-9LT/5KG CO2**

Plastic Protective Box Heavy Duty for 6-9-12Kg / 6-9Lt /5Kg CO2 F/E. Sealing Rubber and also belts for fire extinguishers included.

Dimensions: 820 x 270 x 250 mm

CODE: 17-0132062

**HEAVY DUTY PVC COVER 6KG & 6LT**

CODE: 17-0133047

**HEAVY DUTY PVC COVER 9KG/12KG/9LT**

CODE: 17-0133048

**NYLON PROTECTIVE COVER 6KG/6LT/2KG CO2**

Nylon Protective Cover of High Strength and Water Proof for Outdoor placed Fire Extinguishers.

CODE: 17-0133019

**NYLON PROTECTIVE COVER 12KG/9LT/5KG CO2**

Nylon Protective Cover of High Strength and Water Proof for Outdoor placed Fire Extinguishers.

CODE: 17-0133020

**NYLON PROTECTIVE COVER 25KG/LT**

Nylon Protective Cover of High Strength and Water Proof for Outdoor placed Fire Extinguishers.

CODE: 17-0133034

**NYLON PROTECTIVE COVER 50KG/LT**

Nylon Protective Cover of High Strength and Water Proof for Outdoor placed Fire Extinguishers.

CODE: 17-0133024

**PLASTIC CABINET FOR FIRE HOSE AND BRANCHPIPE**

Plastic Cabinet For Fire Hose And Branchpipe. Suitable For Marine Use.

Outer Dimensions: 616 x 735 x 270 mm

Inner Dimensions: 530 x 700 x 229 mm

Weight: 7,0kg

CODE: 17-0132175

**POLYESTER FIRE HOSE CABINET WITH HOOK**

Suitable in Rough Weather Conditions (e.g. near the sea).

Dimensions: 420 x 420 x 210 mm

CODE: 17-0132057

POLYESTER FIRE HOSE CABINET WITH HOOK

Suitable in Rough Weather Conditions (e.g. near the sea).

Dimensions: 573 x 573 x 210 mm

CODE: 17-0132025



FIRE CABINETS

PLASTIC PROTECTIVE BOX (TRANSPARENT) 6KG / 6LT

FIRE EXTINGUISHER

DIMENSIONS: 640X300X210MM

CODE: 17-0132108

PLASTIC PROTECTIVE BOX (TRANSPARENT) 9KG/12KG & 9LT FIRE EXTINGUISHER

DIMENSIONS: 800X340X240MM

CODE: 17-0132109

**METALLIC EMERGENCY KEY BOX**

Metallic Emergency Key Box, with a small hammer for breaking the glass.

SIZE: 16x5x12cm

CODE: 17-0147162

**PLASTIC KEY BOX**

CODE: 17-0134005

**FIRE PLAN CONTAINER**

Fire Plan Container in a watertight container that stores a copy of a fire plan and / or an escape route plan.

"Fire and safety plans must always be exhibited for the guidance of the ship's crews showing clearly for each deck as required by the SOLAS Chapter II Reg. 15/2.4.1 and 2.4.2."

Size: 980 x 100 mm

CODE: 332613

**PLASTIC CABINET FOR FIRE PLAN**

Surrounded rubber seal

In A3 and A4 format deliverable

CODE: 17-

**HEAVY DUTY BRACKET FOR F/E 6 KG / 6LT / 5KG CO2**

Galvanized Bracket with Internal Protective Pads. Adjustable Width fitting to Various Capacities. Electrostatic Coat. A good choice for Dry Powder - Foam permanent System F/E.

CODE: 17-0114002

FIRE BRACKETS

HEAVY DUTY BRACKET FOR F/E 12KG / 9LT

Galvanized Bracket with Internal Protective Pads. Adjustable Width fitting to Various Capacities. Electrostatic Coat. A good choice for Dry Powder - Foam permanent System F/E.

CODE: 17-0114001

**RUBBER STRAP T-LADDER 360 MM**

"T-ladder" rubber strap with 4 holes. Black. EPDM rubber, which is highly resistant to heat, UV, water, wind and weather, oil, petrol and much more. Length: 360 mm, Thickness: ø 12/8 mm

CODE: 3331-017

SUPPORT BELT

Support belt for 6 - 12 Kg / 6 - 9 Lt Fire Extinguishers. To be adjusted to the Metal Support Bracket.

CODE: 17-0117003



FIRE CABINETS



SUPPORT MAGNETIC BASE FOR PORTABLE FIRE EXTINGUISHERS

Support Magnetic Base for Portable Fire Extinguishers 6Kg/9Kg/12Kg & 6Lt/9Lt & 2Kg/5Kg Co2
 Avoid drilling use the Magnetic Support Base Suitable for various types of brackets/fire extinguishers.
 Fire extinguisher bracket is not included.

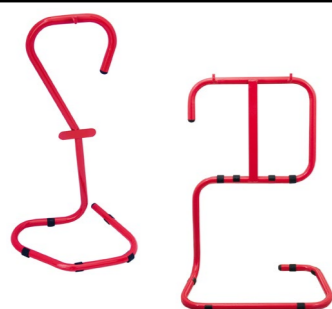
NOBIAKFIRE CODE: 17-0114116



SECURITY ALARM – BRACKET

Security Alarm – Bracket for Dry Powder, Foam and CO2 F/E (requires a 9V battery).
 Activated when the F/E is removed from the Bracket by an Unauthorized Person.
 Deactivated when Authorized Personnel Inserts Pin into the Bracket.
 CODE: 17-0133001

NOBIAKFIRE



FLOOR TYPE STAND FOR F/E

For Fire extinguisher 6-12 Kg / 6-9 Lt / 2-5 Kg CO2
 CODE: 17-0114037

DOUBLE FLOOR TYPE STAND FOR F/E

For 2pcs of Fire Extinguishers, 6-12 Kg / 6-12 Lt / 2-5 Kg CO2
 CODE: 17-0114070

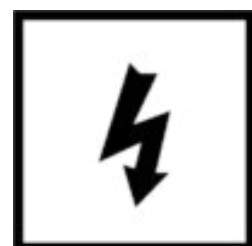
NOBIAKFIRE



FLOOR TYPE STAND FOR F/E

For Fire Extinguisher 6-12 Kg / 6-12 Lt / 2-5 Kg CO2 with indicative Fire Extinguisher Sign
 CODE: 17-0114069

NOBIAKFIRE



What are fires with the presence of Electricity and how they are treated?

Fires that begin from Electrical Devices or are in devices Squeeze under voltage

Fight effectively with Foam, Dry Powder & CO2 Fire Extinguisher

REFILL PRODUCTS

F/E POWDER ABC 40% CARTON BOX 6KG

Fire extinguishing Powder ABC40%
 Special sealed package in carton box !
 6Kg ± 2% according to EN3-7 for refilling of 6Kg fire extinguishers
 CODE: 17-0123067

NOBIAKFIRE



F/E POWDER ABC 40% CARTON BOX 25KG

Fire extinguishing Powder ABC40%
 Special sealed package in carton box.
 Carton box of 25 Kg
 CODE: 17-0123056

NOBIAKFIRE



FLOATING FOAM CARTRIDGE FOR 6LT FOAM FIRE EXTINGUISHERS

Fire Extinguishing Foam 1,5%. Floating Foam Cartridge for Use on 6Lt Foam Fire Extinguishers with Internal Cartridge. Contains 90ml Foam AFFF. It Makes Maintenance and Refilling of Foam fire Extinguishers with Internal Cartridge, a Simple Process. Its Use is Very Easy, since it is Simply Placed in the Water Inside the Vessel of the Extinguisher. During Activation and Discharge of the CO2 Internal Cartridge, the Foam is Released and Mixed with Water so that the Extinguisher is Ready for Use.
 CODE: 17-0123108

NOBIAKFIRE



FLOATING FOAM CARTRIDGE FOR 9LT FOAM FIRE EXTINGUISHERS

Fire Extinguishing Foam 1,5%. Floating Foam Cartridge for Use on 9Lt Foam Fire Extinguishers with Internal Cartridge. Contains 135ml Foam AFFF. It Makes Maintenance and Refilling of Foam fire Extinguishers with Internal Cartridge, a Simple Process. Its Use is Very Easy, since it is Simply Placed in the Water Inside the Vessel of the Extinguisher. During Activation and Discharge of the CO2 Internal Cartridge, the Foam is Released and Mixed with Water so that the Extinguisher is Ready for Use.
 CODE: 17-0123109

NOBIAKFIRE



SPARE FOAM BOTTLE 1,5% - 90ML

Foam 1,5% in 90ml Bottle Suitable for replenishment with 1.5% for the 6lt models (0135311, 0135497)
 CODE: 17-0501107

NOBIAKFIRE



SPARE FOAM BOTTLE 1,5% - 135ML

Foam 1,5% in 135ml Bottle Suitable for replenishment with 1.5% for the 9lt models (0135312, 0501026)
 CODE: 17-0501108

NOBIAKFIRE



REFILL PRODUCTS



SPARE INT. CARTRIDGE FOR ABF F. E. 6LT

Spare Internal Cartridge for ABF-Wet Chemical / Foam. Fire Extinguishers. Include special plastic external coating anti-oxidation. Thread: M16x1,5mm. L: 282±10 mm Capacity CO2: 65gr. D: 28mm
CODE: 17-0128066

SPARE INT. CARTRIDGE FOR ABF F. E. 9LT

Spare Internal Cartridge for ABF-Wet Chemical / Foam. Fire Extinguishers. Include special plastic external coating anti-oxidation. Thread: M16x1,5mm
CODE: 17-0128038

SPARE INTERNAL CARTRIDGE FOR DRY POWDER F. E. 6KG

Spare Internal Cartridge for Dry Powder Fire Extinguisher 6kg
Thread: M16x1,5mm. L: 270±10 mm. Capacity CO2: 120gr
CODE: 17-0128039

SPARE INTERNAL CARTRIDGE FOR DRY POWDER F. E. 9KG

Spare Internal Cartridge for Dry Powder Fire Extinguishers 9kg
Thread: M16x1,5mm. L: 380±10 mm. Capacity CO2: 180gr. D: 35mm
CODE: 17-0128038



Fire safety is crucial in any setting, be it on land or at sea. Regularly checking and training with fire extinguishers and equipment is essential to ensure preparedness, functionality, and compliance with SOLAS requirements.

Ensuring Preparedness:

Regular training equips individuals with the knowledge and confidence to respond swiftly and effectively in case of a fire emergency. Participants learn to identify fire types, select the appropriate extinguisher, and apply the correct techniques, minimizing risks and injuries.

Maintaining Functionality:

Routine checks and maintenance of fire extinguishers and equipment identify defects, damage, or expired materials that may hinder their effectiveness. Timely repairs and replacements guarantee reliable operation during emergencies.

Compliance with SOLAS:

Adhering to SOLAS requirements is crucial for ships' fire safety. It mandates regular inspection and maintenance of fire extinguishers and equipment, demonstrating a commitment to safety and reducing fire-related risks on board.

FIRE HOSES

FIRE HOSE WP 15/16 BAR TP 48 BAR, BP ≥50 BAR

New Optimized Internal Lining with Advanced Specifications e.g. High Strength in Tensile Stress. Tested One by One! Certified according to EN 14540 / MED / SOLAS.



Code	Dia	Lenght	Coupling	Material
15B112-15-MED	1 1/2"	15 m	Storz (other types available)	Aluminium
15B112-20-MED	1 1/2"	20 m	Storz (other types available)	Aluminium
15B112-25-MED	1 1/2"	25 m	Storz (other types available)	Aluminium
15B112-30-MED	1 1/2"	30 m	Storz (other types available)	Aluminium
504-AH3-20-MED	1 3/4"	20 m	Storz (other types available)	Aluminium
15B2-15-MED	2"	15 m	Storz (other types available)	Aluminium
15B2-20-MED	2"	20 m	Storz (other types available)	Aluminium
15B2-25-MED	2"	25 m	Storz (other types available)	Aluminium
15B2-30-MED	2"	30 m	Storz (other types available)	Aluminium

Navigating through the myriad of standards in Fire Couplings and Adaptors can be time-consuming and challenging. That's why MariTeam is here to streamline the process for you!

With our extensive experience in international standards, we are experts at finding the perfect sizes to match what is already on board your vessel. But our expertise doesn't stop there! Even if your requirements go beyond the standard options, we are well-equipped to assist you with custom-built fittings tailored to your unique needs.

At MariTeam, we take pride in being your go-to supplier for all your international fire couplings and adaptors. Our comprehensive range of high-quality products ensures that your vessels are equipped with the finest couplings and adaptors available.

Don't waste precious time searching for the right sizes and specifications. Trust MariTeam to deliver the perfect fire couplings and adaptors, meeting both international standards and your specific requirements.

- AMERICAN (NH) COUPLINGS & ADAPTORS
- BARCELONA COUPLINGS & ADAPTORS
- GOST COUPLINGS & ADAPTORS
- GUILLEMIN COUPLINGS & ADAPTORS
- INSTANTANEOUS COUPLINGS & ADAPTORS
- MACHINO COUPLINGS & ADAPTORS
- NAKAJIMA COUPLINGS & ADAPTORS (JIS)
- NORLAS COUPLINGS & ADAPTORS
- NUNAN & STOVE COUPLINGS & ADAPTORS
- ROTTA COUPLINGS & ADAPTORS
- SMS COUPLINGS & ADAPTORS
- STORZ COUPLINGS & ADAPTORS
- UNI COUPLINGS & ADAPTORS



HOSES / COUPLINGS

**PORTABLE HOSE BINDING DEVICE**

with Coupling Using Galvanized Wire. Suitable for 1" to 4" Hose. Consists of Two Parts: the Hose Vice and the Wire Binding Component. Also Suitable for Marine Use On Board

CODE: 3331-002

SPARE WIRE FOR PORTABLE HOSE BINDING DEVICE

1kg of 1 mm wire for binding machine

CODE: 2346-139

INTERNATIONAL SHORE CONNECTION WITH BOX

Inlet connection thread 2" male Inside dia. d (mm) 45 Face-to-face length

L (mm) 90 Flange-dia.

D (mm) 178 LK/z 132/4

Hole dia. (mm) 19

CODE: 332610

INTERNATIONAL SHORE CONNECTION WITHOUT BOX

CODE: 332614



FIRE WRENCHES

**HOOK WRENCH FOR STORZ COUPLINGS 1" – 3"**

CODE: 17-0134020

**HOOK WRENCH FOR STORZ COUPLINGS 1" – 4"**

CODE: 17-0134021

**HOOK WRENCH FOR NAKAJIMA COUPLINGS 1 1/2"**

CODE: 17-0134030

HOOK WRENCH FOR NAKAJIMA COUPLINGS 2"

CODE: 17-0134031

HOOK WRENCH FOR NAKAJIMA COUPLINGS 2 1/2"

CODE: 17-0134032



OSW SMARTFIT

OSW SMARTFIT

Efficiency and speed are of enormous importance for the deployment of rescue workers. Often it's about minutes or even seconds. This makes it all the more important that equipment is quickly at hand and ready for use. This also includes the integration of a hose coupling to the required hose on site. We have accepted this challenge and created an efficient and economical integration system with our innovation OSW smartFIT.

In just three steps, couplings can be integrated into the hose using the OSW smartFit clamping shells. Apart from an Allen key, no other tools or equipment are required. Our OSW smartFIT integration system is available in sizes C/42, C/52 and B/75.

The "smart" integration system scores with many advantages:

- Perfect sliding function due to conical shape
- Binding and unbinding also possible at the point of use
- Significant time savings when laying the hose in use
- made of high-strength, glass fibre reinforced plastic
- High material strength
- Much higher strength of the cover than required by DIN14811

**SMARTFIT CLAMP SLIDE RING (WITHOUT RFID), C/52MM**

1 set = 2 half shells, 2 screws, 2 nuts

Clamp sliding ring made of impact and temperature resistant glass fiber reinforced plastic effectively snagging the clutches and enables the fastest integration even on location.

2 set per hose necessary,

Suitable for all Storz couplings according to DIN

CODE: 3333-005

**SMARTFIT CLAMP SLIDE RING (WITH RFID), C/52MM**

1 set = 2 half shells, 2 screws, 2 nuts

Clamp sliding ring made of impact and temperature resistant glass fiber reinforced plastic effectively snagging the clutches and enables the fastest integration even on location.

2 set per hose necessary,

Suitable for all Storz couplings according to DIN

CODE: 3333-006



BRANCH PIPES

**CERTIFIED ALUMINUM BRANCHPIPE 2"**

Jet - Spray- Stop Switch and Water Curtain For additional protection from Heat and Smoke, Ranging from 0° - 160° (with Female Storz Coupling). Certified according to EN 15182-3

CODE: 17-0101037

CERTIFIED ALUMINUM BRANCHPIPE 2 1/2"

Jet - Spray- Stop Switch and Water Curtain For additional protection from Heat and Smoke, Ranging from 0° - 160° (with Female Storz Coupling). Certified according to EN 15182-3

CODE: 17-0101038

WATER BRANCH PIPE MED 1 1/2"

Dual Purpose type Nozzle (Spray/Jet). Material Brass. Comnpatible to Storz, John Morris and Nakajima, sold separatly.

CODE: 17-0101098

WATER BRANCH PIPE MED 2"

CODE: 17-0101099

WATER BRANCH PIPE MED 2 1/2"

CODE: 17-0101100

**TURBOJET NOZZLES 2" STORZ**

2 1/2", Branchpipe, 4 Position Adjustable Water Beam and Lever Adjustable Flow Rate, 463 Lt/min at 7bar.

CODE: 17-0101042

TURBOJET NOZZLES 2 1/2" JOHN MORRIS

CODE: 17-0101030

TURBOJET NOZZLES 2 1/2" NAKAJIMA

CODE: 17-0101029

UNIFIRE V-SERIES NOZZLE - MARINE

Function: Jet & Spray with Storz coupling

Model: V12 (12mm Tip)

CODE: 333604

Model: V16 (16mm Tip)

CODE: 333604

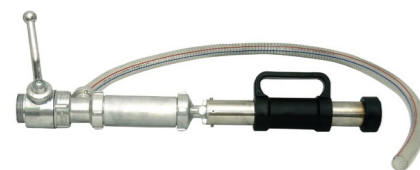
Model: V19 (19mm Tip)

CODE:

**FOAM NOZZLE WITH INTERGRATED MIXER**

2", Aluminum, Low Expansion 200 Lt/min, with Foam Intake Hose. 2" Female Coupling is NOT included.

CODE: 17-0103015



NOBIAKFIRE
FIRE EQUIPMENT

ALUMINUM FOAM NOZZLE

Aluminum Discharge Nozzle 2" BSP Male Thread, for Foam - Water Mixer, with Flow Switch and Lever (Max. Flow Rate: 215Lt/min at 5bar). Holes for Feeding Air to the Mixture, exist at the lower part of the Nozzle. 2" Female Coupling is NOT included.

CODE: 17-0101013



NOBIAKFIRE
FIRE EQUIPMENT

DRY POWDER 85-90%

2" FOAM NOZZLE - WATER MIXER

With Foam Suction Hose 1" & STORZ 1"
Flow 400 Lt/min
Inlet 2"
Dimensions 308 x184,2mm
Working Pressure 16
Test Pressure 24 bar

CODE: MBK19-FM200

2" FOAM NOZZLE - WATER MIXER

With Foam Suction Hose 1" & STORZ 1"
Flow 200 Lt/min
Inlet 2"
Dimensions 308 x184,2mm
Working Pressure 16
Test Pressure 24 bar

CODE: MBK19-FM400

PRICE: 386,56€



NOBIAKFIRE
FIRE EQUIPMENT

WATER FOG APPLICATOR

Fog Lance is a 2m long nozzle designed to enable firefighter access to hard to reach areas such as under car chassis on ferries or confined spaces such as cable ducting, ship's holds, engine compartments, loft spaces and waste skips.

CODE:

**MOBILE WATER MONITOR**

Performance Parameters
Spray medium Sea water / fresh water
Flow >1000L/min
Jetting range >40m
Rated working pressure 0,4MPa
Control mode Manuel Operation
Jetting type Jet/Spray
Specification of inlet DN50
Weight 22KG

CODE: MWM 2/S

**CONTAINER FOG LANCE KIT**

Kit consisting of 3 pcs Water Mist Lance & 1 pce Impact Spike Hammer

Standard: MSC.365(93), as amended. Application: Ships constructed on or after 1 January 2016 designed to carry containers on or above the weather deck shall carry at least one water mist lance.

CODE: 330840



CONTAINER FOG LANCE KIT

FIRE BLANKETS

**FIRE BLANKET 1,8M X 1,8M IN SOFT CASE**

CODE: 17-0105063

FIRE BLANKET 1,2M X 1,8M IN SOFT CASE

CODE: 17-0105062

FIRE BLANKET 1,2M X 1,2M IN SOFT CASE

CODE: 17-0105061

**FIRE BLANKET 1,8 X 1,8 M IN HARD CASE**

CODE: 17-0105054

FIRE BLANKET 1,2 X 1,8 M IN HARD CASE

CODE: 17-0105025

FIRE BLANKET 1,2 X 1,2 M IN HARD CASE

CODE: 17-0105021

**FIRE BLANKET, BLACK WITH DESIGN, 1x1 M IN SOFT PVC CASE**

Fire blankets with design are considered an ideal choice both qualitatively and aesthetically for home use. The blankets are available in 2 colors (white and black) and in 4 different designs.

Included in the case is a leaflet/user manual.

CODE: 17-0109429

**HOW TO USE A FIRE BLANKET**

1. Turn off the heat source if it is safe to do so (i.e. gas or electricity supply)
2. Remove the fire blanket from its container.
3. Hold the blanket in a shield position and by the fabric straps.
4. Place the fire blanket over the flame to smother the blaze.
5. Cover the whole area to cut off the airflow.

**PORTABLE BODY SHOWER 6LT MEDFIRE®**

The body shower MEDFIRE® contains Water with a sterile solution for use on humans. Water has the ability to cool and remove the intensity of the heat from the affected skin, whereas the antiseptic factor complements with its germicidal action to the prevention of all possible infections until the person is transferred for further medical assistance. The antiseptic agent also offers additional reassuring in the quality of the drinking Water used on the burned skin. (EN 15154-3 cert)

Metallic bracket included.

CODE: 17-0501073

**PORTABLE BODY SHOWER 10LT MEDFIRE®**

The body shower MEDFIRE® contains Water with a sterile solution for use on humans. Water has the ability to cool and remove the intensity of the heat from the affected skin, whereas the antiseptic factor complements with its germicidal action to the prevention of all possible infections until the person is transferred for further medical assistance. The antiseptic agent also offers additional reassuring in the quality of the drinking Water used on the burned skin. (EN 15154-3 cert)

Metallic bracket included.

CODE: 17-0501113

EEBD

ESCAPE BREATHING APPARATUS 15 MIN

Complies with the requirements in the following Regulations/Standards:

Regulation (EU) 2018/773, item No. MED/3.41, SOLAS 74 as amended, Regulation II-2/13, FSS Code 3 and IMO MSC/Circ. 849, for marine use

Tested according to ISO 23269-1:2008 and EN 1146:2005.

CODE: 17-0104001

**SPARE PART FOR 3LT EEBD – MASK**

CODE: 17-0104023

**SPARE PART FOR 3LT EEBD – BAG**

CODE: 17-0104025

**OCENCO M-20.2 EEBD**

The OCENCO M-20.2 is a self-contained, closed-circuit breathing apparatus. Complies with the requirements in the following Standards:

Oxygen Delivery Automatic on, demand regulated
 Performance Duration 10 minutes – NIOSH Approved
 15 minutes – CE Marked
 Donning Time Less than 10 seconds
 Service Life 15 years
 Inspection Visual
 Inspection Frequency Annually for stored units; daily for deployed units
 Approvals MED Wheelmark, CE/EN13794, NIOSH
 Storage Case Dimensions 21cm x 23cm x 10cm

CODE: 348005

**M-20.2 & M-20.3 WIRE STORAGE BRACKET FOR OCENCO EEBD**

Chrome plated steel wire storage brackets for maritime INDUSTRIES

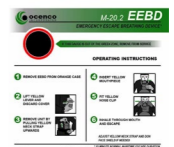
CODE: 348007

**OCENCO M-20.2 REPLACEMENT LABEL**

To replace cracked/peeled stickers for the Ocenco EEBD.

Size: 101.6 x 152.4 x 152.4 mm (4x6x6 inch)

CODE: 348006

**OCENCO M-20.2 M-20.2T TRAINER**

The M-20.2T TRAINER comes with two extra mouthpieces, stored in a light-blue secondary container for easy identification as a non-active unit.

A pack of ten M-20.2T Trainer mouthpiece is available.

CODE: 348008



SCBA



3M/SCOTT BREATHING APPARATUS COMPLETE WITH CYLINDER 300BAR

Sigma 2 Type 2's proven durability, reliability and appeal is confirmed by an extensive user base who demand a combination of maximum performance and true operational simplicity.

- Ergonomically designed lightweight backplate and type 2 harness
- Kevlar blend flame retardant webbing with Kevlar cylinder band
- All components are user serviceable, low cost and easy to maintain
- Will accept wide range of 200 and 300 bar cylinders

Approved to the MED as a Type 2 set



CODE: 4045-002



3M/SCOTT BREATHING APPARATUS WITHOUT CYLINDER

Sigma 2 Type 2's proven durability, reliability and appeal is confirmed by an extensive user base who demand a combination of maximum performance and true operational simplicity.

- Compact first breath activated demand valve with bypass
- Ergonomically designed lightweight backplate and type 2 harness
- Kevlar blend flame retardant webbing with Kevlar cylinder band
- Simple operation for users
- All components are user serviceable, low cost and easy to maintain
- Will accept wide range of 200 and 300 bar cylinders

Approved to the MED as a Type 2 set



CODE: 4045-025



3M/SCOTT MASK FOR SIGMA II - PROMASK PP

Positive-pressure face masks with a liquid silicone rubber outer mask with reflex seal and TPE ori-nasal inner mask

Designed for use with the entire range of 3M™ Scott™ breathing apparatus

Multicurvature polycarbonate visor provides excellent panoramic vision

Allows the user to wear integrated spectacle frames without compromising the face mask seal.

CODE: 4045-004



3M™ SCOTT™ STEEL CYLINDERS

Designed for infrequent use of breathing apparatus, 3M Scott offers a range of steel cylinders. They are made from steel and fitted with a 200 or 300 bar cylinder valve.

Cost effective steel construction

200 or 300 Bar charging pressure

Manufactured to Applicable CE/ISO standards, PED approved

For infrequently used breathing apparatus

CODE: 4045-003



3M™ SCOTT™ CARBON FIBRE CYLINDERS

Designed for daily use of breathing apparatus, 3M Scott offers a range of carbon fibre cylinders. These light-weight carbon-wrapped cylinders are fitted with a 200, 300 or 379 bar cylinder valve.

Manufactured to Applicable CE/ISO standards, PED approved

CODE:



3M/SCOTT CARRYING CASE FOR CABA

Heavy duty carrying case for self contained air breathing apparatus.

CODE:



SCBA

SEA DROPS ANTI-FOG AND MASK CLEANER

Intended Use – For glass and plastic masks – Lens cleaner and anti-fog for dive masks that works in all temperatures.

Concentrated – One 1.25 fl oz bottle contains 530 drops to clean and treat multiple masks/lenses; won't harm silicone or rubber parts

Long Lasting – Enjoy fog-free vision for hours with just a drop and quick application

CODE: 330422



BAUER JUNIOR II

BAUER's most compact mobile compressor. With compact dimensions and advanced technology.

JUNIOR II compressor, 90 – 330 bar, 100 l/min, high-pressure compressor for compressing air and breathing air.

Available with three-phase motor, single phase motor or petrol engine.

ADDITIONAL FEATURES:

- Additional filling device for 225 or 330 bar.
- Switchover device for 225/330 bar

CODE:



SOLO 330 AEROSOL DISPENSER

The most widely used detector tester, the Solo 330 works with the Solo A5, Solo A10s and Solo A10 smoke detector test aerosols to deliver fast and effective functional testing of smoke detectors.

Key features include:

- Suits widest range of detectors (up to 100mm / 4" in diameter)
- Dispenser conserves smoke for fast activation & low cost per test
- Spring-loaded solution for suspended ceilings
- Transparent test cup for clear view of detector LED
- Swing frame for use at angles
- Can also be used with Solo C3 Carbon Monoxide Aerosol

CODE: Solo 330-001

FIRE TESTER



SOLO SMOKE AEROSOL

Designed specifically for use within the Solo 330, the Solo smoke detector tester aerosol replicates smoke particles for function testing of smoke detectors.

Key features include:

- Detector manufacturer approved
- Designed for use with Solo 330 dispenser
- Compliant with regulations
- UL certified

CODE: Solo A10-001 (150ml Can)

CODE: Solo A10S-001 (250ml Can)

CODE: Solo A5-001



OXYGEN THERAPY SET WITH COMBILITE FLOW REGULATOR SUITABLE FOR SHIPS**OXYGEN THERAPY SET 2LT**

Ready-to use Oxygen Therapy Sets with Intergrated Regulator

- Medivital and Aluminium or Steel Cylinder
- Flow Controller Designed for Optimal Oxygen Flow and Patient Safety
- Flow Control S: 0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 9 - 12 - 15 - 25Lt
- Suitable for Home, Hospital or Emergency Use
- Easy to Read Flow Controller
- Stop Valve with Clearly Marked Codified Status "Open/Close"

We Recommend Cylinder Filling in our Specially Equipped Facilities for Utmost Reliability or at Certified Points having the Right Adaptor Ref:: 0810542

CODE: 17-0803010

**OXYGEN THERAPY SET 3LT**

Ready-to use Oxygen Therapy Sets with Intergrated Regulator

- Medivital and Aluminium or Steel Cylinder
- Flow Controller Designed for Optimal Oxygen Flow and Patient Safety
- Flow Control S: 0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 9 - 12 - 15 - 25Lt
- Suitable for Home, Hospital or Emergency Use
- Easy to Read Flow Controller
- Stop Valve with Clearly Marked Codified Status "Open/Close"

We Recommend Cylinder Filling in our Specially Equipped Facilities for Utmost Reliability or at Certified Points having the Right Adaptor Ref:: 0810542

CODE: 17-0803011

**OXYGEN THERAPY SET 5LT**

Ready-to use Oxygen Therapy Sets with Intergrated Regulator

- Medivital and Aluminium or Steel Cylinder
- Flow Controller Designed for Optimal Oxygen Flow and Patient Safety
- Flow Control S: 0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 9 - 12 - 15 - 25Lt
- Suitable for Home, Hospital or Emergency Use
- Easy to Read Flow Controller
- Stop Valve with Clearly Marked Codified Status "Open/Close"

We Recommend Cylinder Filling in our Specially Equipped Facilities for Utmost Reliability or at Certified Points having the Right Adaptor Ref:: 0810542

CODE: 17-0803012

**ALUMINUM MED. OXYGEN CYLINDER 2LT**

Ready-to use Oxygen Therapy Sets with Valve 25E and Aluminium Cylinder (2-5Lt)

CODE: 17-0202023

ALUMINUM MED. OXYGEN CYLINDER 3LT

Ready-to use Oxygen Therapy Sets with Valve 25E and Aluminium Cylinder (2-5Lt)

CODE: 17-0202024

ALUMINUM MED. OXYGEN CYLINDER 5LT

Ready-to use Oxygen Therapy Sets with Valve 25E and Aluminium Cylinder (2-5Lt)

CODE: 17-0202018

**OXYGEN THERAPY MASK SET**

CODE: 17-0217005

**HERCULES OXYGEN FLOW REGULATOR**

- 25E Valve Requited
- Flow Control Settings: 0-15Lt/min
- Gauge with 0-300 bar Range

CODE: 17-0807915

**OXYGEN THERAPY SET WITH COMBILITE FLOW REGULATOR SUITABLE FOR SHIPS****APHRODITE OXYGEN FLOW REGULATOR**

- Lightweight and Easy to Use
- 25E Valve Required
- Flow Control Settings:0 - 0.5 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 9 - 12 - 15Lt/min
- Gauge with 0-300 bar Range

CODE: 17-0807916

**APHRODITE MEDICAL OXYGEN FLOWMETER**

CODE: 17-0807912

PRICE: On Request

**OXYGEN MASK ADULTS**

CODE: 17-0803118

**OXYGEN MASK PAEDIATRIC**

CODE: 17-0803117

**TRANSPORTATION BAG FOR 2-3LT**

Ideal to Carry:

- The 2Lt - 3Lt Oxygen Therapy Set with Aphrodite Regulator
- The 2Lt Oxygen Therapy Set with Hercules Regulator
- The 2Lt Oxygen Therapy Set with Integrated Medivital Regulator

CODE: 17-0217000



Contact us

sales@mariteam.dk

Find us

www.mariteam.dk

Find us

www.mariteam.dk

LITHIUM BATTERY FIRE

MOBIAK uses a new and revolutionary Extinguishing Agent which has been developed during the past few years in response to the demand for products that can deal with high-temperature flammable metal fires, lithium-ion, and lithium-polymer battery fires.

This Extinguishing Agent offers a significant performance improvement over conventional extinguishing agents when applied to these very particular fire types – it has proven to be the most effective extinguishing agent currently available worldwide for Lithium battery fires.

Extinguishing Agent applied as a fine mist, which instantly cools the batteries and extinguishes the flames. Extinguishing encapsulates the fuel source and insulates the cells preventing further thermal runaway; bringing the fire under control.

Using the revolutionary Extinguishing Agent – MOBIAK announces a Brand New Aerosol Type Fire Extinguisher of 500ml Capacity that provides lithium battery fire protection for safe use on small personal devices – the Product fights the flames and prevents the propagation of fire. The agent is discharged/applied in the form of a mist, acts as a fire break by cooling and extinguishing the flames, fast.



PORTABLE FIRE EXTINGUISHER 2LT FOR LITHIUM BATTERIES

Fire Extinguisher 2Lt Water with complement, with One Seam Vessel with INTERNAL PLASTIC LAYER and External thread, Pressure Gauge Safety Release Valve and Gauge non return Valve. Metallic Bracket Included

Appropriate for use at Lithium Batteries Fires. Fire rating 5A
 Extinguishing Agent MINERAL-BASED AGENT
 Operating Temperature +5°C ~ +60°C °C
 Test Pressure 30 bar. Approx. gross Weight ~4 kg
 CODE: 17-0501127



PORTABLE FIRE EXTINGUISHER 6LT FOR LITHIUM BATTERIES

Fire Extinguisher 6Lt Water with complement, with One Seam Vessel with INTERNAL PLASTIC LAYER and External thread, Pressure Gauge Safety Release Valve and Gauge non return Valve. Metallic Bracket Included.

Appropriate for use at Lithium Batteries Fires. Fire Rating 13A
 Extinguishing Agent MINERAL-BASED AGENT
 Operating Temperature +5°C ~ +60°C °C
 Max Allowable Pressure 20 bar
 Approx. gross Weight ~10,2 kg
 CODE: 17-0501128



PORTABLE FIRE EXTINGUISHER 9LT FOR LITHIUM BATTERIES

Fire Extinguisher 9Lt Water with complement, with One Seam Vessel with INTERNAL PLASTIC LAYER and External thread, Pressure Gauge Safety Release Valve and Gauge non return Valve. Metallic Bracket Included

Appropriate for use at Lithium Batteries Fires. Fire Rating 13A
 Extinguishing Agent MINERAL-BASED AGENT
 Operating Temperature +5°C ~ +60°C °C
 Max Allowable Pressure 20 bar
 Test Pressure 30 bar. Approx. gross Weight ~14,2 kg
 CODE: 17-0501129



AEROSOL TYPE EXTINGUISHER FOR LITHIUM BATTERIES FIRE

Capacity 500 ml
 Extinguishing Agent AVD-Li
 Operating Temperature 5°C ~ +50 °C
 Max Allowable Pressure 10,8 bar
 Approx. Dimensions 314 x 65 mm
 CODE: 17-0135616



LITHIUM BATTERY FIRE

FIRE BLANKET FOR LITHIUM-ION BATTERY

The Blanket is developed for the Lithium-ion battery market.

Blanket is capable of withstanding extremely high temperatures for a prolonged period of time as well as being robust enough to offer protection against potential debris and shrapnel expelled during a battery fire event.

These Characteristics make the Lithium-ion Battery Fire Blanket an important part of passive fire protection strategy.

Working temperature up to 1000°C. Fire resistant technical fabrics. Fire resistant re-enforced multi-layered edge lining. Fire resistant industrial stitching. Handling loops on all corners

SIZE: 2x1.7M (SMALL)

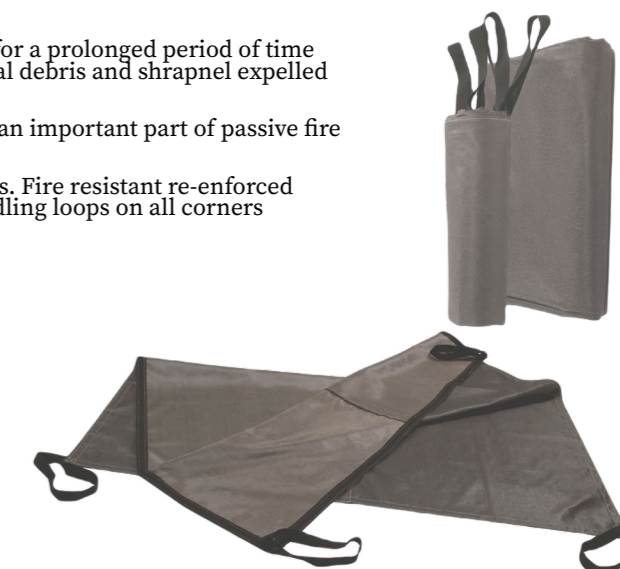
CODE: 17-0109468

SIZE: 3.3x2.6M (MEDIUM)

CODE: 17-0109489

SIZE: 8X6M (BIG)

CODE: 17-0109469



MariTeam

SERVICE TO THE MARINE INDUSTRY FOR 70 YEARS



FIRE FOAM

FOMTEC ENVIRO USP

Fomtec Enviro USP is a novel fluorine free firefighting foam totally free from fluorinated surfactants and polymers (PFAS).

Fomtec Enviro USP is especially designed to be an effective fluorine-free alternative for sprinkler systems, type II and III discharge devices.

Fomtec Enviro USP can be used at 2% with fresh water for low, medium and high expansion discharge devices. For sprinkler systems it should be used in 3% proportioning. For use on class A type fires induction ratio of 0.5-1% is recommended depending on application and discharge device. Fomtec Enviro USP can be used with sea water when used as a 6% mixture. For polar solvents it recommended to use between 6% to 9% depending on fuel type and water quality.

CODE:



FOMTEC LS EXP

Fomtec LS EXP is a superior high expansion foam concentrate for use in any High expansion system. It is consisting of hydrocarbon surfactants blended with various solvents and stabilizers. It does not contain any fluorinated surfactants or polymers (PFAS) or other organohalogens. Fomtec LS EXP should be used at 2-3% concentration in fresh or sea water if medium or high expansion foams are required depending on equipment used.

Fluorine Free

100% Biodegradable

High Performance Multipurpose & High Expansion Foam

Approved EN 1568, ISO 7203 and IMO 670 as High Expansion Foam

Tested with Inside Air

Documented filling height up to 35 meters

CODE:



FOMTEC P 3%

Fomtec P 3% is a fluorine free protein foam produced from a carefully controlled blend of hydrolysed protein, foam boosters, stabilisers and preservatives. Fomtec P 3% will generate a tough, stable and heat resistant foam blanket on hydrocarbon fuels. Due to the protein base it has exceptional burnback capability that ensures against the risk of re-ignition.

Fomtec P 3% should be used as a 3% proportioned solution in fresh or sea water. The correct proportioning or mixture ratio is 3 parts of concentrate and 97 parts of water.

Totally fluorine free

Freeze protected to -16°C

Multi-approved

CODE:



FOMTEC P 3% AR

Fomtec P3% AR is an alcohol resistant protein foam concentrate (P-ARC) consisting of hydrolysed protein hydrolysate and a blend of hydrocarbon surfactants and polymers, various solvents and stabilisers. All Fomtec P-ARC foam concentrates are formulated totally free of fluorinated substances (PFAS). The unique formulation of Fomtec P3% AR enables the foam to rapidly cover the burning surfaces and control over the fire. As a result, it is effective against hydrocarbon fires and with the presence of special polymers it is also very effective against polar solvents.

Fluorine free alcohol resistant protein foam

Approved according to IMO 1312 and MED

Freeze protected

Suitable for Class A and B fires

Low and medium expansion foam

CODE:



FIRE FOAM

INSPECTION / TESTING / MAINTENANCE

The foam concentrate should be tested annually. The testing should be made by a suitable laboratory for analysis of foam concentrates and should measure: pH, specific gravity, expansion, drainage time. Storage containers should be inspected and reevaluated for the suitability of the storage location in regard to temperature fluctuations (temperature should be as stable as possible). Exposure to direct sunlight should be avoided.

INTERNATIONAL APPROVALS

Underwriters Laboratories, UL 162, 7th Edition, sprinkler

FM 5130 Sprinkler and topside type II and type III discharge devices

EN 1568 Part 1, Pass

EN 1568 part 2, Pass

EN 1568 part 3, Class 1A fresh water

EN1568 part 4 (tested at 6% on Acetone and 9% on IPA), Class 1A, II A, I C

ICAO Level B

GESIP

FOMTEC AFFF 3 %

Fomtec AFFF 3% is an aqueous film forming foam concentrate (AFFF) consisting of a blend of fluorocarbon-, hydrocarbon surfactants and various solvents and stabilisers. Only C6 Pure fluorosurfactants are used in Fomtec AFFF-formulations. Fomtec AFFF 3% utilises the unique film forming effect to cut off oxygen supply to the fire and the oleophobic properties of the foam enables a stable foam blanket to suppress reignition of the fire.

Short chain C6 Pure fluorochemistry

Approved to EN 1568, IMO 1312, MED, ICAO level B

Suitable for Class A and B fires

Low and medium expansion foam

CODE: 10300601



FOMTEC AFFF 6 %

Fomtec AFFF 6% is an aqueous film forming foam concentrate (AFFF) consisting of a blend of fluorocarbon-, hydrocarbon surfactants and various solvents and stabilisers. Only C6 Pure fluorosurfactants are used in Fomtec AFFF-formulations. Fomtec AFFF 6% utilises the unique film forming effect to cut off oxygen supply to the fire and the oleophobic properties of the foam enables a stable foam blanket to suppress reignition of the fire.

Short chain C6 Pure fluorochemistry

Approved to EN 1568, IMO 1312 and MED

Suitable for Class A and B fires

Low and medium expansion foam

CODE: 10600601



PACKAGING

We supply this product in 25 litre and 5 US gallon cans, 200 litre and 55 US gallon drums, 1000 litre and 265 US gallon IBC containers. Larger bulk supply is available on special request.

STORAGE/SHELF LIFE

Stored in original unbroken packaging the product will have a long shelf life. Shelf life in excess of 10 years will be found in temperate climates. As with all foams, shelf life will be dependent on storage temperatures and conditions.

CO2 BOTTLE TESTER

PORTAMARINE®

Low-cost Ultrasonic Liquid Level Indicator for the marine industry

The Portamarine® is a portable and battery powered, liquid level indicator designed to non-invasively, accurately, and reliably measure the level of fire suppression agent contained within a cylinder. The Portamarine® is suitable for most standard size cylinders containing CO2, Liquified Clean Agents and Halons and is specifically equipped for use onboard marine vessels and environments in the marine sector.

IMPA: 652777

CODE: 2290334-COPM



COLTRACO
Ultrasonics | since 1987

PORTALEVEL® MAX MARINE PLUS

The Portalevel® MAX MARINE PLUS is an all-new liquid level indicator designed specifically for use onboard marine vessels and environments within the marine sector. Now with three extended calibration features and a display that will indicate if the sensor is in the GAS or LIQUID phase of a fire suppression cylinder. This portable and battery powered, liquid level indicator is designed to non-invasively, accurately, and reliably measure the level of fire suppression agent contained within a cylinder. The UL-Approved Portalevel® MAX MARINE PLUS is suitable for CO2, most Liquified Clean Agents, and Halons.

CODE: 2290334-MAXMN



COLTRACO
Ultrasonics | since 1987

<p>COLTRACO Ultrasonics since 1987</p>		
<p>1. Stop Weighing Use ultrasonics to find the cylinder contents more quickly and easily</p>	<p>2. Accurate to +/- 1.5 mm to the true liquid level</p>	<p>3. Durable & Versatile Lightweight and tests a wide range of fire suppressant agents</p>
<p>4. Easy to Use suitable for all level of skill from technicians to chief engineers</p>		<p>5. Saves Time & Labour compared to weighing 2 people weighing - 15 mins 1 person Portalevel® - 30 secs</p>
<p>6. Proven Technology Based on the established 8th generation platform</p>	<p>7. Minimise Risk to personnel (i.e. no back injuries by heaving lifting)</p>	<p>8. Improve Asset Safety (protection continues, no need to shut down system)</p>



CO2 BOTTLE LEVEL MEASURING DEVICE

The Portable Ultrasonic Liquid Level Indicator is designed to measure the presence or absence of the liquid at a certain height position in a container or in pipelines. Due to the technique of non-contact detection this liquid level indicator is an ideal choice for the detection of dangerous toxic or corrosive liquids.

One Probe with two sensors, suitable for various types of tanks;
No need of ultrasonic couplant, cost saving, convenient and no pollution;
Three kinds of probe rod optional for different requirement.
CO2 Bottle Level Measuring HS-MLI-1 is most common with one indicator with one standard probe rod (190mm)

CODE: HS-MLI-1



PROTECTIVE SUITS

TESIMAX GS 3/GS 3M POLYRAN-L

Complete gas and chemical protection suit

One-piece (gas-tight) chemical protective suit/firefighter protective suit, with moulded rubber seal in the hood for safe (gas-tight) closure under full-face breathing masks; non-covered, gastight zip (standard 130 cm, diagonal at back option available); permanently fitted protective gloves, boots and pressure relief valves; dual cover/protection (incl. HPF membrane)

Fabric description: Matrix PA base fabric coated on both sides with POLYRAN (Performance TP). Extremely light-weight and flexible. Reusable, washable, very good mechanical properties (wear-, tear- and puncture-resistant). Excellent chemicals resistance to gases, liquids, particles, acids and alkalis. Seam technology: high-quality thermo-taped seam cover (top NBC seam). Colour: yellow, red or white (SUPERLIGHT)

CODE: 0222-151XL



TESIMAX

TESIMAX GS 3/GS 3M SYKAN 2

Complete gas and chemical protection suit

One-piece (gas-tight) chemical protective suit/firefighter protective suit, with moulded rubber seal in the hood for safe (gas-tight) closure under full-face breathing masks; non-covered, gastight zip (130 cm); permanently fitted protective gloves, boots and pressure relief valves; dual cover/protection (incl. HPF membrane).

Extremely light-weight and flexible. Reusable, washable, good ageing, weathering and ozone resistance. Excellent mechanical properties (tear-, abrasion- and puncture-resistant). Excellent chemicals resistance to most (CBRN/combat) gases, liquids, particles, acids, solvents and alkalis. SUPERSOFT (superior wearing comfort), NOISE-CANCELLING (absolutely silent). Seam technology: high-quality thermo-taped PTFE (CBRN) seam cover (ULTRA seam). Colour: signal orange (outside)

CODE: 0222-212XL



TESIMAX

TESIMAX GS 3/GS 3M SYKAN 4

Complete gas and chemical protection suit

One-piece (gas-tight) chemical protective suit/firefighter protective suit, with moulded rubber seal in the hood for safe (gas-tight) closure under full-face breathing masks; non-covered, gastight zip (130 cm); permanently fitted protective gloves, boots and pressure relief valves; dual cover/protection (incl. HPF membrane).

SYKAN 4 has a 100% para-aramid base fabric coated with high-performance elastomers (HPF). Additionally, a PTFE high-performance plastic film is integrated as a protective barrier (superior wearing comfort, low noise). Unsurpassed NBC / CBRN protection.

CODE: 0222-214XL



TESIMAX



MOBIAK AEROSOL GENERATORS

Rate-of-Rise Heat Detector

MOBIAK's aerosol generators are innovative products, designed for extinguishing with total flooding, indoors. The extinguishing agent is environmentally friendly and it is a substitute of Halon gas and other extinguishing materials.

A system with aerosol generator is used for extinguishing class A fires (Solid Surface), B (Liquid) and C (Gas) and prevents re-ignition (causes inactivation) for class C fires because they are within a closed space.

The series of MOBIAK's aerosol generators are aimed primarily for protecting areas defined and closed, to allow the retention of the required amount of aerosol for the required period in order to ensure effective firefighting.

Main Features


- Approved as a Halon alternative for non-occupied spaces
- No Ozone Depletion - Zero Ozone Depletion Potential (ODP)
- No Global Warming - Does not contribute to the Global Warming effect (GWP)
- Low Toxicity
- Highly Efficient
- No pressurized containers
- No piping and/or nozzles required
- No connection with detection panel required
- Effective at very low design concentrations
- Maintenance Free
- Small-Safe-Simple
- Cost Effective
- For A (Surface)-B-C-E Class Total Flooding
- Listed on the EPA-SNAP list as Powdered Aerosol A (SFE)
- Designed to meet NFPA 2010 and PrEN15276

The material contained in the aerosol generator, determines the concentration of the extinguishing agent, which is required for each class of fire (depends on the volume that is protected).

The aerosol is generated inside the container through the combustion of material that contains, which is cooled by a special type of flame that is projected from a specially designed output and absorbs heat. The aerosol is generated in situ by the chemical reaction that takes place in a vessel, it is not pressurized, producing micro-particles inert dry powder which extinguishes fire by physical and chemical means.

When a fire is detected, fire detection sensor transmits an electrical signal in the unit of the aerosol, which afterwards activates the electric igniter. Then, it releases the extinguishing agent in aerosol shape, which overwhelms (total) area, extinguishing the fire.



	Environmentally Responsible Choice!	Product	
		<ul style="list-style-type: none"> • Non Corrosive • Non Toxic • Non Harmful or Irritant 	<ul style="list-style-type: none"> • With no mutagenic effects on the environment & the human health • Without Global Warming Potential (GWP)

Model	A50	A100 A	200 A	500 A	1000 A	5000
Capacity of Agent [gr]	50	100	200	500	1000	5000
Discharge time [sec]	15	1.7	27	48	65	70
Dimensions [mm]						
Width	50	60	80	120	120	190
Height	0	60	80	120	120	445
Length	135	170	210	245	320	390
Total Weight [Kg]	0.6	1.2	2.7	11.6	12.5	4.6
Activation System	1.2 A					
Discharge time [m²]	0.5	1.0	2.0	5.0	10	50
Operation Conditions	- 40°C to +80°C (-40°F to +176°F) 98% RH Ma x					
Storage Temperature	25°C ± 15°C					
Functionality (during installation)	12 Years					
Triggering Method	Electrical					
Toxicity	None					
Environmental Friendly	Without Global Warming Potential (No ODP & GWP)					
Hazard Class	UN1479 Class 5.1					

FIRE SUPPRESSION SYSTEM

3M NOVEC 1230 FIRE SUPPRESSION SYSTEMS FOR MARINE



THE FIREBOY ADVANTAGE

TOTAL FLOODING, CLEAN AGENT FIRE EXTINGUISHER SYSTEMS

U.S. Coast Guard studies show that approximately 90% of all marine fires start in the engine compartment. The same studies show that only one in ten marine fires is successfully extinguished with typical dry-chemical portable fire extinguishers due to the inherent difficulties of fighting a fire manually. In addition, dry-chemical fire extinguishers leave behind a powder that can damage the engine and sensitive electronic equipment.

Since pioneering the use of Halon systems in the early 1970's, Fireboy has designed safe and effective engine room fire protection with no water or powdery residue. All systems are heat activated to discharge the clean agent gas automatically at 175°F (79°C) with no operator intervention required. With a Fireboy system, the fire extinguishing agent is released much faster than any possible crew response, resulting in a faster fire-out time and less damage.

CONSTANT PROTECTION, NO HARMFUL RESIDUE

- Discharge is automatic at 175°F (79°C) for round-the-clock engine room fire protection
- Many marine insurance providers offer a discount to boaters who install a fixed fire extinguisher system (contact your insurer for details)
- Total flooding of the engine compartment in less than 10 seconds for fast smothering of the fire
- 3M Novec 1230 Fire Protection Fluid leaves no harmful residue to clean up
- 3 year limited warranty
- All steel refillable cylinders (except systems discharged in a fire)
- Helm display LED "charged/discharged" status indicator panel included
- Easy to read color coded pressure gauge on cylinder also identifies "charged/discharged" status
- Coverage from 25 ft³ to 1,800 ft³ in a broad array of increments provides maximum coverage at lowest cost
- Integrated shelf bracket mounting system
- Up to 4,000 ft³ available with GA 3M Novec 1230 Systems
- Rugged industrial designed pressure gauge insures trouble free performance
- International system approvals (FM, USCG, CE, RINA, BV)
- 3M Novec 1230 Fire Protection Fluid clean extinguishing agent is approved for marine use worldwide (EPA SNAP, European)
- Approved for Class B fires in engine rooms, machinery spaces and similar industrial applications

CG & MA Series

CLEAN AGENT FIRE SUPPRESSION SYSTEMS

3M NOVEC 1230 FIRE PROTECTION FLUID

- Clean agent with very low Global Warming Potential (GWP <1)
- Low toxicity in a properly designed system (no harm to personnel)
- No damage to sensitive equipment
- Not targeted for emission reduction or phase-out
- 3MTM Blue SkySM warranty – 20 year protection against environmental regulation



FIRE SUPPRESSION SYSTEM

3M NOVEC 1230 FIRE SUPPRESSION SYSTEMS FOR MARINE



SELECTING YOUR SYSTEM

1. Choose either the CG or MA Series.
2. Determine the volume of your engine compartment in cubic feet or cubic meters, L x W x H. For after-market installations, the gross volume MUST be used unless the boat manufacturer has attached a nameplate stating the volume of the fixed tanks to be deducted (CE and ISO 9094 requires NET volume calculation).
3. Based on steps 1 and 2, choose your model from the following charts. When in doubt, always choose the model that covers greater volume to ensure adequate protection. Example: MA0200NVC = automatic discharge with optional manual discharge when used with a Fireboy Manual Discharge Cable, 200 cubic feet of coverage.
4. When choosing the MA Series, select the length of Manual Discharge Cable required.

You Need a **FIREBOY** Automatic Fire Suppression System Because:

- Continuous Protection.
- Automatic Operation.
- Manual Operation if Required.
- Peace of Mind!
- Often Detects and Suppresses a Fire Before you Know!
- Why Would you NOT Protect your Boat and it's Occupants?
- Coverage from 25-1,800 ft3 (0.7-51 m3) for Engine Rooms, Machinery Spaces, and Other Enclosed Spaces for Class B fires. Factory Mutual and USCG Approved - Clean Agents are Approved by all Notified Bodies.



CG SERIES

- Automatic discharge only (@ 175°F / 79°C)
- Engine rooms up to 1,000 ft3 (28.3 m³)
- Heavy - duty mounting bracket
- Helm display

MA SERIES

- Automatic and manual discharge when used with a Fireboy Manual Discharge Cable (sold separately)
- Engine rooms up to 1,800 ft3 (51 m³)
- Heavy - duty mounting bracket
- Helm display



ENGINE SHUTDOWN SYSTEMS

Required for Suppression Systems in Protected Spaces with Diesel Engines / ESC, ELS and ES Series

Compressed gas suppressants such as 3M™ Novec™ 1230 Fire Protection Fluid will not stall a diesel engine. If a fire breaks out aboard a diesel powered vessel, the engine(s) must be shut down prior to or during the discharge of the Fireboy suppression system to effectively extinguish the fire. Continued engine operation may remove the agent, lowering the concentration required to effectively extinguish the fire, making an Engine Shutdown System necessary.

Fireboy High-Temperature Manual Discharge Cables are fire-resistant and are required for all MA and GA Series installations. Sold separately. Shown to the right with optional angle adapter. CAA-0285-01

READY TO INSTALL

Each Fireboy system includes a heavy-duty powder coated steel shelf bracket system, helm display and owner's manual.

Notes

Lined area for notes.