

FIRE EXTINGUISHER





Section
FIREFIGHTING - CATALOGUE



INDEX

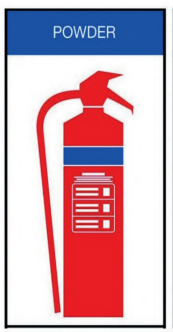
INDEX

Portable Water/Foam extinguishers	Pag.11
Wheeled Foam extinguishers	Pag.31
Clean agent extinguisher	Pag.35
Localized Foam shutdown systems	Pag.36
Portable Powder extinguishers	Pag.37
Localized shutdown Powder systems	Pag.54
Automatic Powder ceiling devices	Pag.55
Wheeled Powder extinguisher	Pag.56
Co2 Portable extinguisher	Pag.61
Co2 wheeled extinguisher	Pag.67
Localized shutdown system	Pag.69
Gadget devices	Pag.71
Extinguisher Boxes	Pag.72
Extinguisher stands	Pag.74
Wall brackets and supports	Pag.77
Extinguisher bases	Pag.79
Protective caps	Pag.79
Extinguisher valves	Pag.80
Accessories for maintenance	Pag.84 - Pag.95
Fire-proof Blankets	Pag.91
Sandbring Bucket	Pag.91
Cylinder frames	Pag.92
Pressure Cartridge	Pag.92
Spare charges for portable and wheeled extinguishers	Pag.93
High pressure cylinders	Pag.97
Family 05	Pag.101
Machines	Pag.104



PREMISES

LEGEND OF LABEL BAND FOR EXTINGUISHER TYPE









The normative references refer to the publication date of this catalogue. The references to national directives, Ministerial decretes are to be considered valid on italian national territory at the date of publication.





FIRE RATING

FIRE CLASSES



FIRE CLA	ACCEC	Extinguishing type			
FIRE CLA	455E5	Powder	CO ₂	Water	Foam
Solid Materials	, , A	YES	NO	YES	YES
Liquid Materials	% <mark>B</mark>	YES	YES	NO	YES
Gas	>℃ ■	YES	YES	YES	NO
Metalworking	ĕ D	YES	NO	NO	NO
Vegetable or Animal Oils	F	NO	NO	NO	YES

For fires deriving from electrical material, the suitability of the device must be verified according to the dielectric test required by the EN 3 standard

Note

The indications in the table are of a general nature: Make sure that the fire class for which the fire extinguisher is intended appears on the fire-fighting device.

1) Exclusively with a nebulized jet, do not use full jet water

2) For D class fires it is necessary to use special powders and work with specially trained personnel.



A stack of wood is placed on a special test platform to carry out the class A shutdown test. The stack of wood varies in length according to the fire class you want to achieve.



Designation of	Number of	Length of the test fire in
the test fire	pieces of wood	meters
5 A	5	0,5
8 A	8	0,8
13 A	13	1,3
21 A	21	2,1
27 A	27	2,7
34 A	34	3,4
43 A	43	4,3
55 A	55	5,5

The maximum dimensions of the test platform by law are class 27 A, for the upper hearths the lower ones are taken and placed side by side. The Ministerial Decree of 3 August 2015 specifies that, for rooms with an area of less than 200 square meters, at least 2 fire ex tinguishers with a minimum capacity of 21 A must be installed (Premises subject to C.P.I.)



FIRE RATING



Class B platforms must be made in a series of circular trays of welded steel sheet, whose dimensions are indicated in the following table. The dishes must contain water covered with a layer of fuel in the proportions: 1/3 of water, 2/3 of fuel.



Designation of the test fire	Liquid volume (1/3 of water + 2/3 of fuel)	Approximate floor area (m2)	Minimum operating time
21 B	21	0,66	6
34 B	34	1,07	6
55 B	55	1,73	9
70 B	70	2,20	9
89 B	89	2,80	9
113 B	113	3,55	12
144 B	144	4,52	15
183 B	183	5,75	15
233 B	233	7,32	15

As reported in the D.M. 3 August 2015, basic protection with class B extinguishers can be limited to compartments where this type of risk is present. In the case of compartments with an area of less than 200 square meters. with at least 2 class 144 B f extinguishers.



According to the EN 2 standard, the suitability for class C is given only and exclusively for fire extinguishers with powder that have passed the A + B extinguishing test or only class B. Therefore, class C does not provide for extinguishing tests in the laboratory so as not to determine a specific fire category for this class. This fire class, as reported in the D.M. August 3 2015, does not provide for any minimum requirement, as the safe extinguishing of a class C fire by occupants not specifically trained is carried out by closing the interception valve available nearby.



Class D, as well as for class C, does not require an extinguishing test in the laboratory, therefore it is not possible to determine the extinguishing capacity. The use of these fire extinguishers must be performed only by authorized and qualified personnel using 9 and/or 12 kg extinguishers with suitable extinguishing capacity. For this class of fire, please refer to the risk assessment of the specific process or activity as it is not possible to determine the minimum requirements for protection according to this fire class.



EXTINGUISHING AGENTS



Introduced in the En 3-7:2008 standard, class F refers to fires caused by the combustion of edible vegetable oils (cooking oils). A class F fire extinguisher must obtain a class F rating and may optionally have a class A rating and/or a class B rating. Portable fire extinguishers suitable for use against cooking oil fires must have class F extinguishing capacity. Extinguishers with powder and carbon dioxide should not be used for class F fires as their use is considered dangerous for this type of fires. For this reason, it is not possible to apply the class F pictogram on powder and carbon dioxide extinguishers.

Powder

The powder agent consists of mixtures of chemical substances combined with sodium or potassium bicarbonate, monoammonium phosphate (MAP) and various additives. Powders can be divided into two main categories:

- Multi-purpose: suitable for extinguishing ABC fire classes.
- Bivalents: sodium or potassium bicarbonate-based powders specific for extinguishing BC fire classes or specific classes (fire class D).
- The effects of the extinguishing powder transforming into water vapor are the following:
- Suffocation
- Cooling
- Shielding and fireproofing of unburned parts



Co₂

Co2 is an inert, dielectric gas. Fire prevention legislation prescribes its installation near electrical panels. The effects of CO2 in the extinguishing phase are the following:

- Suffocation (reduces the concentration of oxygen in the environment)
- Cooling (Delivery at a temperature of about -78C°) The useful distance of the jet is about 2/3 meters.





EXTINGUIHSING AGENTS

Water

Water is the most common and widespread extinguishing substance and can be used on electrical equipment provided the dielectric test is passed as required by the EN 3/7 standard. The effects of the water during shutdown are as follows:

- Separation (separates oxygen from the combustible material)
- Cooling (lowering of the trigger point)

The National Fire Brigade mainly uses water to put out fires. The fire extinguisher is only suitable for fire class A. It can be installed in all activities not subject to C.p.i., where a minimum extinguishing capacity is not required.

The water extinguisher is also recommended by the Minister of the Interior, Department of Fire Brigades, according to circular 11197 of 14 August 2018 , for activities of ascertaining the technical suitability of the workers responsible for implementing fire prevention measures, fire-fighting measures and emergency management in the workplace.



Foam

The foam extinguishing agent is a water-based extinguishing agent with the addition of foaming additives mainly for class A and B or for fire extinguishers with specific use additives for class F. The effects of the foam in the extinguishing phase are as follows:

- Suffocation (suffocates the oxygen from the combustible material)
- Cooling (lowering of the trigger point)

The foam extinguisher is very versatile as there are numerous possibilities of use, internal and external, to protect electrical equipment (if considered suitable by special extinguishing tests). The low risk of intoxication and continuous visibility are the two main characteristics during the discharge phase. Each fire extinguisher has its own mixture of additives that characterize its performance and fire extinguishing classes. During maintenance, it is important to check the correct extinguishing agent to respect the technical performance characteristics of the extinguisher.



Clean Agent

The extinguishing agent called Clean Agent, is an extinguishing agent that is based on a new generation of extinguishing material. Its formulation has a low environmental impact and is an alternative to Halons and HFCs, and is able to offer exceptional performance. At room temperature it occurs in liquid form, however it is applied as a gas and in both cases it has no electrical conductivity. Thanks to its chemical characteristics it is possible to pass from the liquid state to the gaseous state very quickly during the discharge through the dispensing nozzle. The extinguishing agent leaves no residue and I see its ideal use for many applications, including for everyday use, including: data processing centers, telecommunications, transport, medical facilities, cultural facilities, etc. The total absence of chlorine and bromine in the FK 5-1-12 fluid makes its ozone destruction potential equal to zero.





CERTIFICATIONS



CE logo: Product compliant with European directives for equipment under pressure according to PED 2014/68/EU directive. It is used throughout the EU.

Logo Bureau Veritas: Certification body competent for the control of the ISO9001 corporate quality process of our company.





European logo with reference standard, EN3/7 - EN1866: European reference standards for the certification of the indicated product.

CSI logo: Laboratory authorized to carry out fire ex tinguishing tests according to European directives.





MPA logo: Laboratory authorized to carry out fire extinguishing tests according to European directives.



MTIC logo: Laboratory authorized to carry out fire extinguishing tests according to European directives.

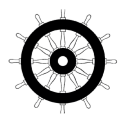
Apragaz logo: Laboratory authorized to carry out fire extinguishing tests according to European directives.





Logo M.I.: Product approved according to the current legislation on the Italian national territory, recognized as a suitable fire extinguisher for the purposes of fire protection

Logo "Ships wheel": product certified according to the MED 2014/90/EU directive, suitable for installation on recreational and superior craft. Certification in accordance with the IMO and SOLAS international conventions.



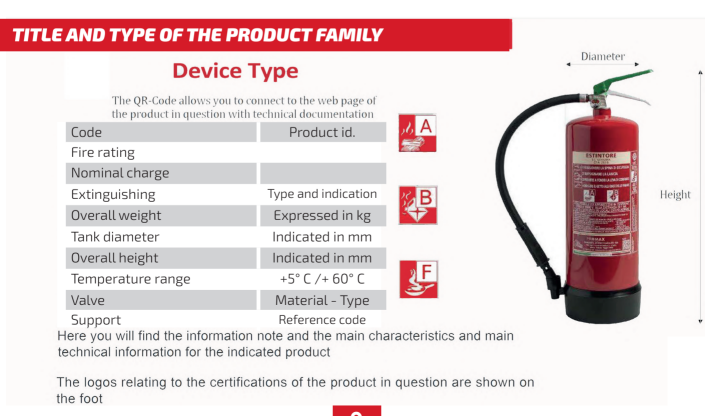


THE EXTINGUISHER LABEL SAMPLE



All fire-fighting devices and fire extinguishers are equipped with an adhesive certification label that allows you to trace the product through its production. Through our ISO 9001 quality system, certified by Bureau Veritas Italia, we can trace the individual main components through the information provided. For convenience, the reference of all valid certifications for the device/fire extinguisher is shown. The static QR-Code allows addressing to our website where you can find all the information relating to the product in your possession.

EXPLANATORY DIAGRAM OF THE PRODUCT FEATURES INSIDE THE CATALOGUE





WATER-BASED EXTINGUISHERS

Fire extinguishers made with a water-based extinguishing agent can contain only water, water with premixed foaming additives or water with foaming additives in cartridges. All our production involves the use of over 97% biodegradable foaming additives only, in their pure state, in a maximum period of 14 days. The whole range of water-based extinguishers allows easy refilling in any situation without the use of special machinery using pre-dosed bottles with pre-mixed nominal charge. The water/foam-based extinguishers allow you to have full control of the extinguishing agent during the discharge phase and always leave wide visibility to the operator during use.



HOW DO I RECHARGE THE EXTINGUISHER?





Premixed bottle (ready to use)



concentrated bottle (to be diluted with water)

INSTRUCTIONS (WITH PREMIXED BOTTLE)

1. TAKE OFF THE PRESSURE



4. TAKE THE REFILL BOTTLE AND FILL THE EXTINGUISHER



2. UNSCREW THE VALVE



5. REFIT THE VALVE AND PRESSURIZE





INSTRUCTIONS WITH CONCENTRATED BOTTLE

1. TAKE OFF THE PRESSURE



4. FILL THE EXTINGUISHER WITH THE AMOUNT OF WATER INDICATED ON THE REFILL BOTTLE LABEL



2. UNSCREW THE VALVE



5. TAKE THE REFILL BOTTLE AND EMPTY IT IN THE EXTINGUISHER



3. EMPTY THE EXTINGUISHER

3. EMPTY THE EXTINGUISHER



6. REFIT THE VALVE AND PRESSURIZE







2 L FOAM EXTINGUISHER

Code	22020-1
Fire rating	8A - 55B
Nominal charge	2 L
Extinguishing	Premix Mg6-30
Overall weight	~ 3,7 Kg
Tank diameter	110 mm
Overall height	365 mm
Temperature range	-30° C /+ 60° C
Valve	Nickel brass
Support	Included





Not affected by frost (until -30° C) (until

Usable on electrical equipment in voltage up to 1000v



Water-based extinguisher with premixed extinguishing agent capable of withstanding low temperatures down to -30 ° C. The steel cylinder is internally plasticized and is equipped with a nebulizer dispensing nozzle ideal for installations in campers and small spaces.









Iron wire support on standard stainless steel

2 L FOAM EXTINGUISHER



Code 27021 MED



Code	22021
Fire rating	13A - 55B - 25F
Nominal charge	2 L
Extinguishing	Water + SC6
Overall weight	~ 3,7 Kg
Tank diameter	110 mm
Overall height	365 mm
Temperature range	0° C /+ 60° C
Valve	Nickel brass
Support	Included



extinguishing with biodegradable additive more than 90% in 7 days





Usable on electrical equipment in voltage up to 1000v

25



Water-based extinguisher with premixed extinguishing agent capable of withstanding low temperatures down to -30 ° C. The steel cylinder is internally plasticized and is equipped with a nebulizer dispensing nozzle ideal for installations in campers and small spaces.













3 L FOAM EXTINGUIHSER

Code	22031-1
Fire rating	13A - 113B - 40F
Nominal charge	3 L
Extinguishing	Water+SC6+ Inilam AX
Overall weight	~ 5,7 Kg
Tank diameter	130 mm
Overall height	445 mm
Temperature range	0° C /+ 60° C
Valve	Aluminum
Support	Optional 0313 - 3036









Water-based extinguisher with premixed extinguishing agent made with stainless steel casing. Built with aluminium valve with external rotating ring to allow the correct alignment of the marking label during maintenance. Suitable for uses with fires deriving from cooking oils. extinguishing with biodegradable additive

















3 L FOAM FIRE-FIGHTING DEVICE

Code	22031-4
Fire rating	13A - 113B - 40C
Nominal charge	3 L
Extinguishing	EWAB 15 FOAM
Overall weight	~ 5,7 Kg
Tank diameter	130 mm
Overall height	445 mm
Temperature range	+5° C /+ 60° C
Valve	Aluminum
Support	Optional 3036

Fire-fighting device certified according to PED directive. The product is made with polished stainless steel casing. Product with foam extinguishing agent suitable for ABC fire rating. Equipped with transparent marking label.









Decer design

Stainless steel casing



6 L WATER EXTINGUISHER

Code 22061-1 13A Fire rating Nominal charge 6 L WATER Extinguishing Overall weight ~ 9,4 Kg Tank diameter 160 mm Overall height 540 mm Temperature range +5° C /+ 60° C Valve Nickel brass Optional 0313 - 3036 Support

Code 22061-1E with clip





ESTINTORE FIRE EXTINGUISHE

1 REMOVE SAFETY P

2 HOLD THE HOSE

3 SQUEEZE GRIP LEVE 4 AIM AT BASE OF FIR

Water-based extinguisher containing only water. 100% biodegradable. Made with carbon steel casing with internal plasticization treatment. Easy to use and with limited consequences even if used by untrained personnel. Ideal for closed environments and where there is only the risk of fires derived from solid materials. Ideal for installation on board lorries or vehicles used for the transport of people.

Made with water treated by osmosis through our dedicated plant. The treatment allows the removal of traces of phosphates, calcium and heavy-metals, pesticids and pollutant molecules pre-

Furthermore, thanks to desalination, it lowers the magnetic conductivity of the water itself which, combined with the dispensing nozzle, makes the dielectric extinguisher safe in all circumstances of use.







Hydric extinguisher with H20 extinguishing with osmosis treatment

















6 L WATER FIRE-FIGHTING DEVICE

Code	22061-7
Fire rating	13A
Nominal charge	6 L
Extinguishing	WATER
Overall weight	~ 8,8 Kg
Tank diameter	160 mm
Altezza totale	560 mm
Temperature range	+5° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036

Fire-fighting device certified according to PED directive. The product is made with polished stainless steel casing. Product with water extinguishing agent suitable for A fire rating. Equipped with transparent marking label.













6 L FOAM EXTINGUISHER

Code	22062-1
Fire class	21A - 183B
Nominal charge	6 litres
Extinguishing	99%Water+1% EW-B (orchidee)
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	5° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313 - 3036



Code 22062-1E with clip





183

Usable on electrical equipment in voltage up to 1000v



Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Ideal for installation on board lorries or vehicles used for the transport of people.







extinguishing with biodegradable additive more than 90% in 7 days

6 L FOAM EXTINGUISHER

Code	22062-2
Fire rating	21A - 183B - 40F
Nominal charge	6 L
Extinguishing	99%Water+ 1% EW-B (orchidee)
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Temperature range	+5° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313 - 3036

Code 22062-2E with clip



40

Usable on electrical equipment in voltage

up to 1000v

6 L. water + additive fire extinguisher, temperature range from +5°C to +60°C. Quality Product certification guaranteed by Bureau Veritas Italia. Suitable for use on fire involving electrical voltages up to 1.000 V, at a distance of 1 mt.







extinguishing with biodegradable additive more than 90% in 7 days





6 L FOAM EXTINGUISHER

Code	22062-11
Fire class	21A - 183B
Nominal charge	6 litres
Extinguishing	99%Water+ 1% EW-B (orchidee)
Overall weight	~ 8,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	+5° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313 - 3036



21



183



Usable on electrical equipment in voltage up to 1000v



Water-based extinguisher with premixed extinguishing agent made with stainless steel casing AISI 304. Ideal for installation on board lorries or vehicles used for the transport of people.







extinguishing with biodegradable additive more than 90% in 7 days



Inox steel AISI 304

6 L FOAM EXTINGUISHER

Code	22062-12
Fire class	21A - 183B
Nominal charge	6 litres
Extinguishing	99%Water+ 1% EW-B (orchidee)
Overall weight	~ 8,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	+5° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313 - 3036

A A

21



183



Inox steel AISI 304

Usable on electrical equipment in voltage up to 1000v

Water-based extinguisher with premixed extinguishing agent made with stainless steel casing AISI 304. Ideal for installa-

tion on board lorries or vehicles used for the transport of people.

exting biodegramore the more than the people.







extinguishing with biodegradable additive more than 90% in 7 days





GHIERA M58

PORTABLE FOAM EXTINGUISHERS

6 L FOAM EXTINGUISHER

Code	22062-14
Fire class	21A - 183B
Nominal charge	6 litres
Extinguishing	99%Water+ 1% EW-B (orchidee)
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	550 mm
Operating temperature	+5° C /+ 60° C
Valve	Aluminum alloy
Support	Optional 0313 - 3036





Usable on electrical equipment in voltage up to 1000v

Water-based extinguisher with premixed extinguishing made with stainless steel casing AISI 304. Ideal for installation on board lorries or vehicles used for the transport of people.







extinguishing with biodegradable additive more than 90% in 7 days



Inox steel AISI 304

6 L FOAM EXTINGUISHER

Code	22062-21
Fire class	21A - 183B
Nominal charge	6 litres
Extinguishing	99%Water+ 1% EW-B (orchidee)
Overall weight	~ 8,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	+5° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313





183

Usable on electrical equipment in voltage up to 1000v

Water-based extinguisher with premixed extinguishing made with stainless steel casing AISI 304. Ideal for installation on board lorries or vehicles used for the transport of people.













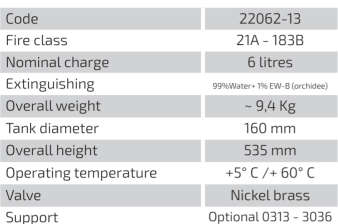
Inox steel AISI 304





6 L FOAM EXTINGUISHER

Code 22062-13E with cl	ip
------------------------	----











Usable on electrical equipment in voltage up to 1000v

Optional 0313 - 3036 Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Ideal for installation on board lorries or vehicles used for the transport of people









extinguishing with biodegradable additive more than 90% in 7 days

Code 22062-23E with clip **6 L FOAM EXTINGUISHER**

Code	22062-23
Fire class	21A - 183B -40F
Nominal charge	6 litres
Extinguishing	99%Water+ 1% EW-B (orchidee)
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	+5° C /+ 60° C
Valve	Anti corrosion brass
Support	Optional 0313 - 3036







40





Usable on electrical equipment in voltage up to 1000v

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Ideal for installation on board lorries or vehicles used for the transport of people









extinguishing with biodegradable additive more than 90% in 7 days





Code 22062-3E with clip

PORTABLE FOAM EXTINGUISHERS

6 L FOAM EXTINGUISHER

Code	22062-3
Fire class	21A - 183B
Nominal charge	6 litres
Extinguishing	Premix Mg6-30
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	-30° C /+ 60° C
Valve	Anti corrosion brass
Support	Optional 0313

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Fitted with special valve with enlarged brass body and anti-corrosion treatment. Suitable for use also for fires deriving from cooking oils. Ideal for installation on board lorries or vehicles used for the transport of people.













6 L FOAM EXTINGUISHER

Code	22063-1
Fire class	34A - 233B - 75F
Nominal charge	6 litres
Extinguishing	Premix Mg6-30
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313

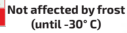
Water-based extinguisher with premixed extinguishing agent capable of withstanding low temperatures down to -30 °C before finding the freezing point. The fire extinguisher is made with a steel casing with internal plasticization treatment equipped with a high-performance dispensing nozzle. Ideal for installation on board lorries or vehicles used for the transport of people.











Usable on electrical equipment in voltage

up to 1000v





233



Usable on electrical equipment in voltage up to 1000v

75





FIRE-FIGHTING



PORTABLE FOAM EXTINGUISHERS

6 L FOAM EXTINGUISHER

Code	22064
Fire class	43A - 233B - 40F
Nominal charge	6 litres
Extinguishing	EWAB 1
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	+5° C /+ 60° C
Valve	Anti corrosion brass
<u> </u>	0 11 10212

Code 22064E with clip

43

Usable on electrical equipment in voltage up to 1000v



40

Support Optional 0313

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Fitted with special valve with enlarged brass body and anti-corrosion treatment. Suitable for use also for fires deriving from cooking oils. Ideal for installation on board lorries or vehicles used for the transport of people.













6 L FOAM EXTINGUISHER

Code	22064-1
Fire class	43A - 233B - 75F
Nominal charge	6 litres
Extinguishing	Water+SC6+ Inilam AX
Overall weight	~ 8,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	+5° C /+ 60° C
Valve	Anti corrosion brass
Support	Optional 313

ر, A 43



233



Usable on electrical equipment in voltage up to 1000v

Water-based extinguisher with premixed extinguishing agent made with stainless steel casing. Fitted with special valve with enlarged brass body and anti-corrosion treatment. Also suitable for use with fires deriving from cooking oils.

















Stainless Steel AISI 304



6 L FOAM FIRE-FIGHTING DEVICE

Code	22064-7
Fire rating	43A - 233B -75F
Nominal charge	6 L
Estinguente	EWAB 1
Peso totale	~ 8,8 Kg
Diametro serbatoio	160 mm
Altezza totale	560 mm
Temperatura di esercizio	+5° C /+ 60° C
Valvola	Aluminum with ring
Supporto	Optional 3036

Fire-fighting device certified according to PED directive. The product is made with polished stainless steel casing. Product with foam extinguishing agent suitable for ABC fire rating. Equipped with transparent marking label.



Stainles steel casing







6 L FOAM EXTINGUISHER

Code	22064-40
Fire class	43A - 233B - 40F
Nominal charge	6 litres
Extinguishing	Water+SC6+ Inilam AX
Overall weight	~ 8,6 Kg
Tank diameter	160 mm
Overall height	550 mm
Operating temperature	+5° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 0313 - 3036

Water-based fire extinguisher with premixed extinguishing agent made with casing in stainless steel. Built with an aluminum valve with external rotating nut to allow the correct alignment of the marking label during maintenance. Suitable for use also for fires deriving from cooking oils...













FIRE-FIGHTING



PORTABLE FOAM EXTINGUISHERS

6 L FOAM EXTINGUISHER

Code	22066-2
Fire rating	27A - 233B - 40F
Nominal charge	6 L
Extinguisher	Water+SC6+ Inilam AX
Overall weight	~ 9,4 Kg
Tank diamteter	160 mm
Overall height	540 mm
Temperature range	0° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313

Usable on electrical equipment in voltage up to 1000v

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Also suitable for use with fires deriving from cooking oils.











40

6 L FOAM EXTINGUISHER

Code	22066-3
Fire class	27A - 233B - 40F
Nominal charge	6 litres
Extinguishing	Water+SC6+ Inilam AX
Overall weight	~ 8,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	0° C /+ 60° C
Valve	Anti corrosion brass
Support	Optional 0313



7 🚇



233



Usable on electrical equipment in voltage up to 1000v

Water-based fire extinguisher with premixed extinguishing agent made with stainless steel casing. Fitted with special valve with enlarged brass body and anti-corrosion treatment. Also suitable for use against cooking oil fires.

















Stainless steel AISI 304



6 L FOAM EXTINGUISHER

Code	22066-4
Fire class	27A - 233B - 40F
Nominal charge	6 litres
Extinguishing	EWAB 15
Overall weight	~ 8,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	0° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313















Usable on electrical equipment in voltage up to 35.000v









Water-based fire extinguisher with premixed extinguishing agent made with stainless steel casing. Fitted with special valve with enlarged brass body and anti-corrosion treatment. Also suitable for use against cooking oil fires.









Stainless steel AISI 304

6 L FOAM EXTINGUISHER

Code	22066-5
Fire class	27A - 233B - 40F
Nominal charge	6 litres
Extinguishing	EWAB 15
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	0° C /+ 60° C
Valve	Anti corrosion brass
Support	Optional 0313





Usable on electrical equipment in voltage up to 35.000v

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Fitted with special valve with enlarged brass body and anti-corrosion treatment. Suitable for use also for fires deriving from cooking oils. Ideal for installation on board lorries or vehicles used for the transport of people.









FIRE-FIGHTING



PORTABLE FOAM EXTINGUISHERS

6 L FOAM EXTINGUISHER

Code	22066-21
Fire class	27A - 233B
Nominal charge	6 litres
Extinguishing	EWAB 15
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	0° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313



27



Usable on electrical equipment in voltage

up to 35.000v

STINTORE FIRE EXTINGUISHER

1. COMMAN

1. CO

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Ideal for installation on board lorries or vehicles used for the transport of people.







6 L FOAM EXTINGUISHER

Code	22066-31
Fire class	27A - 233B
Nominal charge	6 litres
Extinguishing	EWAB 15
Overall weight	~ 8,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	0° C /+ 60° C
Valve	Anti corrosion brass
Support	Optional 0313







233



Usable on electrical equipment in voltage up to 35.000v

Water-based fire extinguisher with premixed extinguishing agent made with stainless steel casing. Fitted with special valve with enlarged brass body and anti-corrosion treatment. Also suitable for use against cooking oil fires.











Stainless steel AISI 304





6 L FOAM EXTINGUISHER

Code	22066-41
Fire class	27A - 233B
Nominal charge	6 litres
Extinguishing	EWAB 15
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	0° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313









233



Usable on electrical equipment in voltage up to 35.000v



Stainless steel AISI 304







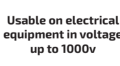
Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Ideal for installation on board lorries or vehicles used for the transport of people.

9 L WATER EXTINGUISHER

Code	22092-1
Fire class	21A
Nominal charge	9 litres
Extinguishing	WATER
Overall weight	~ 14 Kg
Tank diameter	170 mm
Overall height	635 mm
Operating temperature	+5° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313-3036

Usable on electrical equipment in voltage up to 1000v





Water extinguisher containing only water. 100% biodegradable. Made with carbon steel casing with internal plasticization treatment. Easy to use and with limited consequences even if used by untrained personnel. Ideal for closed environments and where there is only the risk of fires derived from solid materials.













9 L FOAM EXTINGUISHER

Code	22092-5
Fire class	21A - 183B
Nominal charge	9 litres
Extinguishing	Premix Mg6-30
Overall weight	~ 14 Kg
Tank diameter	170 mm
Overall height	635 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313-3036

Water-based extinguisher. Made with carbon steel casing with internal plasticization treatment. Easy to use and with limited consequences even if used by untrained personnel. Ideal for closed environments and where there is only the risk of fires derived from solid materials.







9 L FOAM EXTINGUISHER

Code	22092-51
Fire class	21A - 183B
Nominal charge	9 litres
Extinguishing	Premix Mg6-30
Overall weight	~ 15,1 Kg
Tank diameter	170 mm
Overall height	635 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313-3036

Water-based extinguisher. Made with carbon steel casing with internal plasticization treatment. Easy to use and with limited consequences even if used by untrained personnel. Ideal for closed environments and where there is only the risk of fires derived from solid materials.









Code 22092-6 ABF version









Usable on electrical equipment in voltage up to 1000v



Not affected by frost (until -30° C)



183

Usable on electrical

equipment in voltage up to 1000v



Not affected by frost (until -30°C)



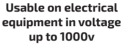


9L FOAM EXTINGUISHER

Code	22092-61
Fire class	21A - 183B - 40F
Nominal charge	9 litres
Extinguishing	Premix Mg6-30
Overall weight	~ 15,1 Kg
Tank diameter	170 mm
Overall height	630 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313-3036









Not affected by frost (until -30° C)











Water-based extinguisher containing only water. 100% biodegradable. Made with carbon steel casing with internal plasticization treatment. Easy to use and with limited consequences even if used by untrained personnel. Ideal for closed environments and where there is only the risk of fires derived from solid materials.

Code	22094
Fire class	43A - 233B - 40F
Nominal charge	9 litres
Extinguishing	Water+SC6+ Inilam AX
Overall weight	~ 14 Kg
Tank diameter	170 mm
Overall height	635 mm
Operating temperature	+0° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313 - 3036

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment.











40





9 L FOAM EXTINGUISHER

Code	22094-2
Fire class	43A - 233B - 40F
Nominal charge	9 litres
Extinguishing	Water +SC6+ Inilam AX
Overall weight	~ 14 Kg
Tank diameter	170 mm
Overall height	630 mm
Operating temperature	0° C /+ 60° C
Valve	Anti corrosion brass
Support	Optional 0313 - 3036

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Fitted with special valve with enlarged brass body and anti-corrosion treatment













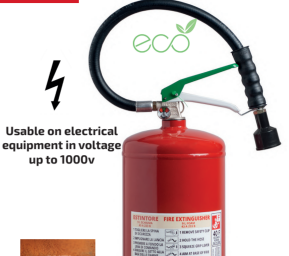














9 L FOAM EXTINGUISHER

Code	22094-3	
Fire class	43A - 233B	
Nominal charge	9 litres	
Extinguishing	Water +SC6+ Inilam AX	
Overall weight	~ 14 Kg	
Tank diameter	170 mm	
Overall height	635 mm	
Operating temperature	0° C /+ 60° C	
Valve	Nickel brass	
Support	Optional 0313 - 3036	

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Fitted with special valve with enlarged brass body and anti-corrosion treatment





233





















9 L FOAM EXTINGUISHER

Code	32063-1	
Fire class	34A - 233B	
Nominal charge	6 litres	
Extinguishing	Water +SC6+ Inilam A	
Overall weight	~ 11,1 Kg	
Tank diameter	160 mm	
Overall height	455 mm	
Operating temperature	+5° C /+ 60° C	
Valve	Aluminum alloy	
Support	Optional 3036	

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Pressurized at the time of use.











Code 33063-1 MED version







233



9 L FOAM EXTINGUISHER

Code	32094-1
Fire class	43A - 233B
Nominal charge	9 litres
Extinguishing	Water+SC6+ Inilam AX
Overall weight	~ 15,5 Kg
Tank diameter	182 mm
Overall height	560-580 mm
Operating temperature	+5° C /+ 60° C
Valve	Aluminum alloy
Support	Optional 3036

Water-based extinguisher with premixed extinguishing agent made with carbon steel casing with internal plasticization treatment. Pressurized at the time of use.









WHEELED FOAM EXTINGUISHERS

25 L FOAM EXTINGUISHER

Code 15258 MED version



FIRE-FIGHTING

Code	19258
Fire class	A -IVB
Nominal charge	25 litri
Extinguishing	FOAM EW6
Overall weight	~ 45 Kg
Height	930 mm
Width	410 mm
Depth	410 mm
Operating temperature	+5° C / +60° C
Valve	Nickel brass

Water based fire extinguisher with premixed foam additives. Casing made of stainless steel with structure welded directly to the casing. Made with rubber hose, equipped with a high-strength, aluminium lance for applications in outdoor spaces.



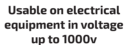
MADEINITALY



















Code	19508
Fire class	A - IVB
Nominal charge	50 litres
Extinguishing	FOAM EW6
Overall weight	~ 76,5 Kg
Height	1100 mm
Width	460 mm
Depth	480 mm
Operating temperature	+5° C / +60° C
Valve	Nickel brass

Water based fire extinguisher with premixed foam additives. Casing made of stainless steel with structure welded directly to the casing. Made with rubberhose, equipped with a high-strength, aluminium lance for applications in outdoor spaces.







Usable on electrical equipment in voltage up to 1000v















WHEELED FOAM EXTINGUISHERS

50 L FOAM EXTINGUISHER

Code	19508-3
Fire class	A - IVB
Nominal charge	50 litres
Extinguishing	EW-30 FOAM
Overall weight	~ 76,5 Kg
Height	1100 mm
Width	460 mm
Depth	480 mm
Operating temperature	-30° C / +60° C
Valve	Nickel brass

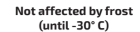
Water based fire extinguisher with premixed foam additives. Casing made of stainless steel with structure welded directly to the casing. Made with rubber hose, equipped with a high-strength, aluminium lance for applications in outdoor spaces.













Stainless steel AISI 304

50 L FOAM EXTINGUISHER

Code	19508-52	
Fire class	A - IVB	
Nominal charge	50 litres	
Extinguishing	WATER + SC6	
Overall weight	~ 83 Kg	
Height	1100 +/- 5 mm	
Width	490 +/- 5 mm	
Depth	560 +/- 5 mm	
Operating temperature	+5° C / +60° C	
Valve	Nickel brass	

Water based fire extinguisher with premixed foam additives. Casing made of stainless steel with structure welded directly to the casing. Made with rubber hose, equipped with a high-strength, aluminium lance for applications in outdoor spaces.













FIRE-FIGHTING



WHEELED FOAM EXTINGUISHERS

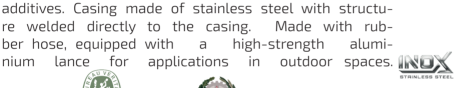
100 L FOAM EXTINGUISHER

Code	19118	
Fire class	A - IVB	
Nominal charge	100 litres	
Extinguishing	FOAM EW6	
Overall weight	~ 154 Kg	
Height	1350 mm	
Width	580 mm	
Depth	560 mm	
Operating temperature	+5° C / +60° C	
Valve	Nickel brass	



Usable on electrical equipment in voltage up to 1000v

Water-based fire extinguisher with premixed foam



IV







ber hose, equipped with a

re welded directly to the casing.







high-strength

100 L FOAM EXTINGUISHER

Code	19118-52
Fire class	A - IVB
Nominal charge	100 litres
Extinguishing	WATER + SC6
Overall weight	~ 165 Kg
Height	1350 mm
Width	580 mm
Depth	560 mm
Operating temperature	+5° C / +60° C
Valve	Nickel brass

Water-based fire extinguisher with premixed foam additives. Casing made of stainless steel with structure welded directly to the casing. Made with rubber hose, equipped with high-strength а aluminium lance for applications in outdoor spaces.















Stainless steel AISI 304



WHEELED FOAM EXTINGUISHERS

150 L FOAM EXTINGUISHER

Code	19158-51	
Fire class	A - IVB	
Nominal charge	150 litres	
Extinguishing	WATER + SC6	
Overall weight	~ 220Kg	
Height	1350 mm	
Width	750 mm	
Depth	640 mm	
Operating temperature	+5° C / +60° C	
Valve	Nickel brass	





IV

Usable on electrical

equipment in voltage up to 1000v



Water based extinguisher pressurized at the time of use with external nitrogen cylinder. Casing made of stainless steel with structure welded directly to the casing. Fitted with rubber hose and a high strength aluminium lance for applications in outdoor spaces.









Auxiliary pressure with Nitrogen cartridge





CLEAN AGENT EXTINGUISHERS

4 KG CLEAN AGENT FIRE EXTINGUISHER

Clean Angent FK-5-1-12 extinguishing agent is a unique product on its genre and offers security, low environment impact and an extraordinary extingushing power. It represents a valid alternative to Halon and HFC.

ESTINTORE FIRE EXTINGUISHER

TOGLIERE LA SPINA 1 REMOVE SAFI



Classified as "Clean Agent"

- ·Zero ozone depletion poten tial (ODP);
- ·Low global warming (GWP), equal to one;
- ·Five days atmospheric lifetime (ALT);
- ·Wide security margin for the occupied areas;

No residue after discharge

and doesn't damage valuable goods (like pictures, books, etc..)





Has no electrical conductivity

Like Co2 is ideal to be used on electrical equipments under voltage, but it's easier to

Handle

Fire rating





Code	38060-13	
Nominal charge	4 Kg	
Extinguishing agent	Clean Agent (FK-5-1-12	
Propellant	Nitrogen	
Full weight	~ 7,4 Kg	
Diameter (cylinder)	160 +/- 2 mm	
Height(base-valve)	540 +/- 5 mm	
Temperature range	-30° C /+ 60° C	
Valve	Nickel-plated brass	
Cylinder	Alloy steel	
Support	Optional : 0313	







LOCALIZED FOAM SHUTDOWN SYSTEMS

Code	11069-1	11099-1
Nominal charge	6 L	9 L
Extinguishing	Water + foam additives	Water + foam additives
Casing volume	7,8 L	10,7 L
Tank diameters	160MM	170MM
Operating temperature	0°/+60°	0°/+60°
Standard bulb activation	93°	93°
Support	Includad	bekulani

Pressure switch for automatic extinguisher Calibrated at 1' bar with protective hood (included)



Code 1161
Contact Normally closed









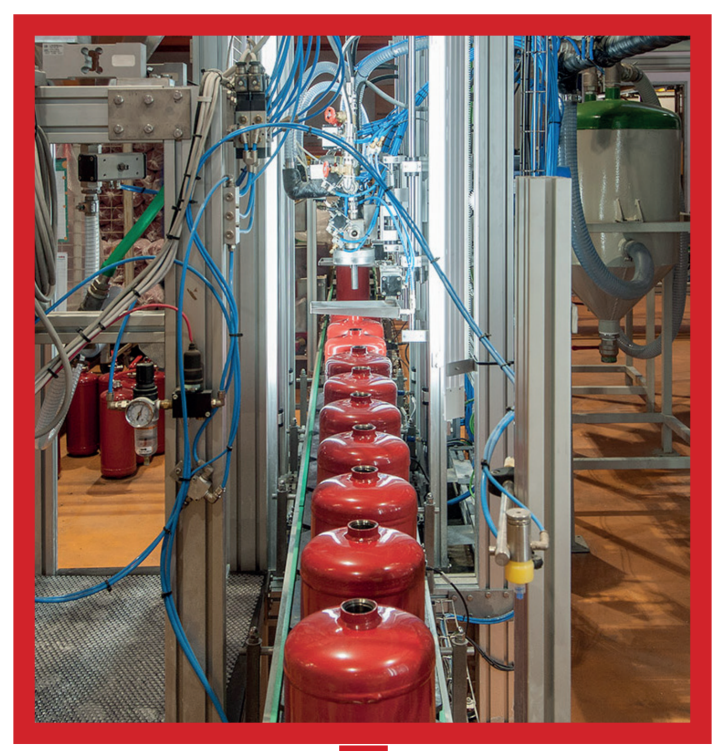
They are systems made and designed to be installed to protect unmanned rooms constantly. The installation can take place internally and externally to the room to be protected, the extinguishing agent is supplied through special nozzles, connected to the aluminium piping, by discharging at a predetermined point. The valve is equipped with a thermo-expanding bulb allowing application of the activation cable, and/or the pyrotechnic cartridge, for activation via remote control. The valve also gives the availability to install the pressure switch for constant signalling of the pressure inside the device.

OPTIONAL

2165	2163-1	2164	1890	2166-1
3/8 F ogive fit- ting	3/8 "AVP dispensing nozzle equipped with stainless steel filter	10x1 aluminium piping covered in pvc	Box complete with black flexible sheath with internal stainless steel wire for ma- nual remote control, length	Pyrotechnic actuator
			5 meters	



Fire extinguishers charged with powder extinguishing agent are the most wide-spread extinguishers. The powders can be distinguished mainly in polyvalent powders, suitable for class A, B and C extinguishing, and bivalent powders, suitable for class B and C or class D extinguishing. The polyvalent powders are based on monoammonium phosphate while the bivalent powders are based on bicarbonates. When used indoors, the use of powder extinguishers generates a sudden reduction in visibility which could compromise the orientation of the occupants during an emergency exodus or other safety measures. Furthermore, the dust could cause irritation on the skin and on the mucous membranes of the occupants.





1 KG POWDER EXTINGUISHER

Code	21010-1
Fire class	8A - 34B - C
Nominal charge	1 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 2,1 Kg
Tank diameter	85 mm
Overall height	338 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Included

ارار A

8



34



ABC polyvalent powder extinguisher with iron wire support as standard. Deep drawing carbon steel body. Ideal for installation on vehicles and boats.











Ergonomic handle



Steel wire support with series stainless steel

2 KG POWDER EXTINGUISHER

Code	21021-1
Fire class	13A - 89B - C
Nominal charge	2 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 3,7 Kg
Tank diameter	110 mm
Overall height	380 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Included

Ergonomic handle



Steel wire support with series stainless steel

ABC polyvalent powder extinguisher with iron wire support as standard. Deep drawing carbon steel body. Ideal for installation on vehicles and boats.













3 kg POWDER EXTINGUISHER

Code	21031-1
Fire class	13A - 113B - C
Nominal charge	3 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 5,4 Kg
Tank diameter	130 mm
Overall height	470 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminium
Support	Optional 0313







ABC polyvalent powder extinguisher equipped with rubber dispensing hose for greater trol during delivery. Deep drawing carbon steel body.

















4 kg POWDER EXTINGUISHER

Code	21042-1
Fire class	21A - 183B - C
Nominal charge	4 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 6,4 Kg
Tank diameter	130 mm
Overall height	470 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum
Support	Optional 0313



21



183



ABC polyvalent powder fire extinguisher equipped with rubber dispensing hose with brass nozzle. Deep drawing carbon steel body.















6 kg POWDER EXTINGUISHER

Code	21063
Fire class	34A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 40%
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313



34



233



ABC polyvalent powder fire extinguisher equipped with rubber dispensing hose with brass nozzle. Deep drawing carbon steel body with safety disc equipped valve.

















6 kg POWDER EXTINGUISHER

Code	21063-40
Fire class	34A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,35 Kg
Tank diameter	160 mm +/- 2mm
Overall height	555 mm +/- 5mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum
Support	Optional 0313

,/, A

34

Clip on request



233





ABC polyvalent powder extinguisher equipped with rubber dispensing hose with brass nozzle. Deep drawing cylinder and valve diameter 58.











6 kg POWDER EXTINGUISHER

Code	21063-50
Fire class	34A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,5 Kg
Tank diameter	160 mm +/- 5mm
Overall height	510 mm +/- 5mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313



34



233



ABC polyvalent powder extinguisher equipped with rubber dispensing hose with brass nozzle. Three-pieces carbon steel body.

















6 kg POWDER EXTINGUISHER

Code	21063-51
Fire class	34A - 233B - C
Nominal charge	6 Kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,4 Kg
Tank diameter	160 +/- 2mm
Overall height	505 +/- 5mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminium
Support	Optional 0313



34



233



ABC polyvalent powder extinguisher equipped with rubber dispensing hose with brass nozzle. Three-pieces carbon steel body.











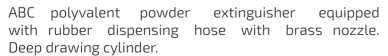


233



6 kg POWDER EXTINGUISHER

Code	21063-55
Fire class	34A - 233B - C
Nominal charge	6 Kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313

















6 kg POWDER EXTINGUISHER

Code	21063-78
Fire class	34A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	510 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum
Support	Optional 0313 - 3036

Code 21063-79 clip version







233





ABC polyvalent powder extinguisher equipped with rubber dispensing hose with brass nozzle. Three-pieces carbon steel body.

















Code	21064-2
Fire class	43A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313

ABC polyvalent powder fire extinguisher equipped with rubber dispensing hose with brass nozzle. Deep drawing carbon steel body.

















6 kg POWDER EXTINGUISHER

Code	21064-3
Fire class	43A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum
Support	Optional 0313 - 3036

ABC polyvalent powder fire extinguisher equipped with rubber dispensing hose with brass nozzle. Deep drawing carbon body. steel

















6 kg POWDER EXTINGUISHER

Code	21064-4
Fire class	43A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,5 Kg
Tank diameter	160 mm
Overall height	510 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313 - 3036

ABC polyvalent powder extinguisher with rubber dispensing hose with brass nozzle. Three-pieces carbon steel body.





233

















6 kg POWDER EXTINGUISHER

Code	21064-5
Fire class	43A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	510 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum alloy
Support	Optional 0313 - 3036

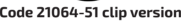




ABC polyvalent powder extinguisher equipped with rubber dispensing hose with brass nozzle. Three-pieces carbon steel body.

















6 kg POWDER EXTINGUISHER

Code	21065-3
Fire class	55A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313





233



ABC polyvalent powder fire extinguisher equipped with rubber dispensing hose brass nozzle. Deep drawing carbon steel body.



















6 kg POWDER FIRE FIGHTING DEVICE

Code	21065-32
Fire class	55A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 8,4 Kg
Tank diameter	160 mm
Overall height	535 mm
Operating temperature	-30° C /+ 60° C
Valve	Brass
Support	Optional 0313

ABC polyvalent powder extinguisher equipped with rubber hose with brass nozzle. Made with stainless steel tank. Fire extinguisher designed to be installed in medical and hospital facilities in the presence of magnetic resonance equipment for diagnostic use. Sensitive components have been replaced with brass and / or stainless steel with low magnetic conductivity.







233

















6 kg POWDER FIRE FIGHTING DEVICE

Code	21069-2
Fire class	34A -233B -C
Nominal charge	6 Kg
Extinguishing	ABC MAP 20%
Overall weight	~ 8,8 Kg
Tank diameter	160 mm
Overall height	560 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036

Fire-fighting device certified according to PED directive. The product is made with a polished stainless steel casing. Made with ABC polyvalent powder extinguisher. Equipped with transparent marking label



Casing in stainless steel







9 kg POWDER EXTINGUISHER

Code	21095-4
Fire class	55A - 233B - C
Nominal charge	9 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 14 Kg
Tank diameter	170 mm
Overall height	635 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313 - 3036

ABC polyvalent powder fire extinguisher equipped with rubber dispensing hose with brass nozzle. Three-pieces carbon steel body.













Code 21095-7 clip version

















12 kg POWDER EXTINGUISHER

Code	21125-2
Fire class	55A - 233B - C
Nominal charge	12 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 17, Kg
Tank diameter	190 mm
Overall height	610 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313-3036







ABC polyvalent powder fire extinguisher equipped with rubber dispensing hose with brass nozzle. Three-pieces carbon steel body.















6 kg POWDER EXTINGUISHER

Code	24063-3
Fire class	34A - 233B - C
Nominal charge	6 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 10,5 Kg
Tank diameter	152 mm
Overall height	515-530 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036

ABC polyvalent powder extinguisher equipped with in- ternal cartridge. Pressurization at the time of use ensures constant delivery by controlling the jet with the gun positioned at the end of the hose. Made of carbon steel with three seals and back clip.





233



















Fire extinguisher pressurized at the moment of use with internal Co2 cartridge

ESTINTORE FIRE EXTING

FIRE-FIGHTING





PORTABLE POWDER EXTINGUISHERS

6 kg POWDER EXTINGUISHER

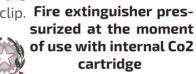
Code	24095
Fire class	55A - 233B - C
Nominal charge	9 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	540 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036







ABC polyvalent powder extinguisher equipped with internal pressurization cylinder. Pressurization at the time of use ensures constant delivery by controlling the jet with the gun positioned at the end of the hose. Three pieces carbon steel body and back clip. Fire extinguisher pres-













12 kg POWDER EXTINGUISHER

Code	24125
Fire class	55A - 233B - C
Nominal charge	12 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 18,7 Kg
Tank diameter	182 mm
Overall height	610-625 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036

ABC polyvalent powder extinguisher equipped with internal pressurization cylinder. Pressurization at the **Fire extinguisher pres**time of use ensures constant delivery by control-surized at the moment ling the jet with the gun positioned at the end of the of use with internal Co2 hose. Three pieces carbon steel body and back clip.







cartridge



GHIERA













6 kg POWDER EXTINGUISHER

Code	25064
Fire class	233B - C
Nominal charge	6 kg
Extinguishing	Potassium Bicarbonate
Overall weight	~ 10,5 Kg
Tank diameter	152 mm
Overall height	515-530 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036

ABC Potassium Bicarbonate powder extinguisher equipped with in-ternal pressurization cylinder. Pressurization at the time of use ensures constant delivery by controlling the jet with the gun positioned at the end of the hose. Three pieces carbon steel body and back clip.











9 kg POWDER EXTINGUISHER

Code	25094
Fire class	233B - C
Nominal charge	9 kg
Extinguishing	Potassium Bicarbonate
Overall weight	~ 15 Kg
Tank diameter	182 mm
Overall height	530-545 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036

ABC Potassium Bicarbonate powder extinguisher equipped with in-ternal pressurization cylinder. Pressurization at the time of use ensures constant delivery by controlling the jet with the gun positioned at the end of the hose. Three pieces carbon steel body and back clip.









Fire extinguisher pressurized at the moment of use with internal Co2 cartridge

MONNEX



PORTABLE POWDER EXTINGUISHERS

9 kg POWDER EXTINGUISHER

Code	25094-2
Fire class	233B - C
Nominal charge	9 kg
Extinguishing	MONNEX
Overall weight	~ 15 Kg
Tank diameter	182 mm
Overall height	530-545 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036

ABC MONNEX powder extinguisher equipped with internal pressurization cylinder. Pressurization at the time of use ensures constant delivery by controlling the jet with the gun positioned at the end of the hose. Three pieces carbon steel body and back clip.









GHIERA M74

12 kg POWDER EXTINGUISHER

_	
Code	25124
Fire class	233B - C
Nominal charge	12 kg
Extinguishing	Potassium Bicarbonate
Overall weight	~ 18,7 Kg
Tank diameter	182 mm
Overall height	610-625 mm
Operating temperature	-30° C /+ 60° C
Valve	Aluminum with ring
Support	Optional 3036

ABC polyvalent Potassium Bicarbonate powder extinguisher equipped with internal pressurization cylinder. Pressurization at the time of use ensures constant delivery by controlling the jet with the gun positioned at the end of the hose. Three pieces carbon steel body and back clip.

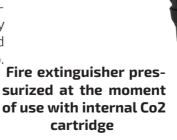








cartridge





6 kg POWDER FIRE FIGHTING DEVICE

Code	25069
Fire class	D
Nominal charge	6 kg
Extinguishing	D powder
Overall weight	~ 9,4 Kg
Tank diameter	160 mm
Overall height	505 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313



Special powder extinguisher for fires deriving from metals, D class. Three-pieces carbon steel body certified according to PED 2014/68 / EU directive. Equipped with metal extension with highly effective metal nozzle.









9 kg POWDER FIRE FIGHTING DEVICE

Code	25099
Fire class	D
Nominal charge	9 kg
Extinguishing	D powder
Overall weight	~ 14,5 Kg
Tank diameter	170 mm
Overall height	630 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313



Special powder extinguisher for fires deriving from metals, D class. Three-pieces carbon steel body certified according to PED 2014/68 / EU directive. Equipped with metal extension with highly effective metal nozzle.











12 kg POWDER FIRE FIGHTING DEVICE

Code	25129
Fire class	D
Nominal charge	12 kg
Extinguishing	D powder
Overall weight	~ 14,5 Kg
Tank diameter	190 mm
Overall height	605 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313



Special powder extinguisher for fires deriving from metals, D class. Three-pieces carbon steel body certified according to PED 2014/68 / EU directive. Equipped with metal extension with highly effective metal nozzle.













LOCALIZED SHUTDOWN POWDER SYSTEMS

Code	11039	11069	11129
Nominal charge	3 kg	6 kg	12 kg
Extinguishing	ABC MAP 20	ABC MAP 20	ABC MAP 20
Casing volume	4,3 L	7,1 L	12,5 L
Tank diameter	130MM	160MM	190MM
Operating temperature	-30°/+60°	-30°/+60°	-30° / +60°
Standard bulb activation	93°	93°	93°
Support	Included	Included	Included

Pressure switch for automatic extinguisher Calibrated at 11 bar with protective hood (included)



Code 1161
Contact Normally closed









These systems are intended to be installed to protect unmanned rooms constantly. The installation can take place internally and externally to the room to be protected, the extinguishing agent is supplied through special nozzles, optional, connected to the aluminium piping, optional, for discharge at a predetermined point. The valve equipped with a thermo-expanding bulb allows the application of the activation cable, optional, and/or the pyro technic cartridge, optional, for activation via remote control. The valve also gives the availability to install the pressure switch for constant signalling of the pressure inside the device.

OPTIONAL

2165	2163-1	2164	1890	2166-1
3/8 F ogive fit- ting	3/8 "AVP dispensing nozzle equipped with stainless steel filter	10x1 aluminium piping covered in pvc	Box complete with black flexible sheath with internal stainless steel wire for ma- nual remote control, length	Pyrotechnic actuator
			5 meters	



AUTOMATIC POWDER CEILING DEVICES

Code	13069-3	13129-3
Fire class	ABC	ABC
Nominal charge	6 kg	12 kg
Extinguishing	ABC MAP 20	ABC MAP 20
Overall weight	~ 10 Kg	~ 18 Kg
Tank diameters	240 mm	360mm
Operating temperature	-30° C / +60° C	-30° C / +60° C
Standard bulb activation	68°	68°













Automatic ceiling devices are auxiliary extinguishing systems that are very simple to install and put into operation. They are equipped with an automatic valve with a thermo-expanding bulb that shatters allowing automatic activation when the triggering temperature is reached (standard supplied with bulb at 68 ° C). The devices are equipped with a protective cage for the valve to avoid accidental activation during transport and installation, the welded cage does not compromise the delivery of the extinguishing agent and its functionality. It must be installed on the ceiling using the special support supplied. For correct installation height, three meters offers an extinguishing surface of about 9-12 m2. The best result is obtained by installing the device at a height between 1.5 and 3 meters.



25 kg POWDER EXTINGUISHER

Code	18258
Fire class	A - II B - C
Nominal charge	25 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 48 Kg
Height	930 mm
Width	410 mm
Depth	410 mm
Operating temperature	-30° C / +60° C
Valve	Nickel brass









Pressurized ABC polyvalent powder fire extinguisher. Casing made of carbon steel with structure welded directly to the casing. Fitted with rubber hose, equipped with a high strength aluminium lance for applications in outdoor spaces.















50 kg POWDER EXTINGUISHER

Code	18258-51
Fire class	A - IV B - C
Nominal charge	25 kg
Extinguishing	ABC MAP 40%
Overall weight	~ 51Kg
Height	930 mm
Width	410 mm
Depth	410 mm
Operating temperature	-30° C / +60° C









ABC polyvalent powder extinguisher pressurized at the time of use with external nitrogen cylinder. Casing made of carbon steel with structure welded directly to the casing. Fitted with rubber hose and a high strength aluminium lance for applications in outdoor spaces.









Auxiliary pressure with Nitrogen cartridge

50 kg POWDER EXTINGUISHER

Code	18508
Fire class	A - III B - C
Nominal charge	50 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 79 Kg
Height	1100mm
Width	460 mm
Depth	480 mm
Operating temperature	-30° C / +60° C
Valve	Nickel brass









ABC polyvalent powder extinguisher. Casing made of carbon steel with structure welded directly to the casing. Made with rubber hose, equipped with a high strength aluminium lance for applications in outdoor spaces.















50 kg POWDER EXTINGUISHER

Code 18508-4 Fire class A - III B - C Nominal charge 50 kg ABC MAP 40% Extinguishing Overall weight ~ 79 Kg 1100mm Height Width 460 mm Depth 480 mm -30° C / +60° C Operating temperature Nickel brass Valve









ABC polyvalent powder extinguisher. Casing made of carbon steel with structure welded directly to the casing. Made with rubber hose, equipped with a high strength aluminium lance for applications in outdoor spaces.











Code 16508 MED Version







50 kg POWDER EXTINGUISHER

Code	18508-52
Fire class	A - IV B - C
Nominal charge	50 kg
Extinguishing	ABC MAP 20%
Overall weight	~ 85 Kg
Height	1100 mm
Width	480 mm
Depth	480 mm
Operating temperature	-30° C / +60° C









ABC polyvalent powder extinguisher pressurized at the time of use with external Co2 cartridge. Casing made of carbon steel with structure welded directly to the casing. Fitted with rubber hose and a high strength aluminium lance for applications in outdoor spaces.













Code 16508-52 MED Version



Auxiliary pressure with external Co2 cartridge

100 kg POWDER EXTINGUISHER

Code	18118
Fire class	A - IV B - C
Nominal charge	100 kg
Extinguishing	ABC MAP 40%
Overall weight	~ 146 Kg
Height	1300mm
Width	560 mm
Depth	540 mm
Operating temperature	-30° C / +60° C
Valve	Nickel brass







ABC polyvalent powder extinguisher. Casing made of carbon steel with structure welded directly to the casing. Fitted with rubber hose and a high strength aluminium lance for applications in outdoor spaces.















Codice 16118 - MED version



100 kg POWDER EXTINGUISHER

Code	18118-52
Fire class	A - IV B - C
Nominal charge	100 kg
Extinguishing	ABC POWDER
Overall weight	~ 175 Kg
Height	1300mm
Width	560 mm
Depth	540 mm
Operating temperature	-30° C / +60° C
Valve	Nickel brass









polyvalent powder extinguisher pressurized at the time of use with external Co2 cartridge. Casing made of carbon steel with structure welded directly to the casing. Fitted with rubber hose and a high strength aluminium lance for applications in outdoor spaces











Auxiliary pressure with external Co2 cartridge

150 kg POWDER EXTINGUISHER

Code	18158-52
Fire class	A - IV B - C
Nominal charge	150 kg
Extinguishing	ABC MAP 40%
Overall weight	~ 210 Kg
Height	1350 mm
Width	750 mm
Depth	640 mm
Operating temperature	-30° C / +60° C
Valve	Nickel brass







ABC polyvalent powder extinguisher pressurized at the time of use with external Co2 cartridge. Casing made of carbon steel with structure welded directly to the casing. Fitted with rubber hose and a high strength aluminium lance for applications in outdoor spaces.











cartridge

Codice 16118-52 - MED version

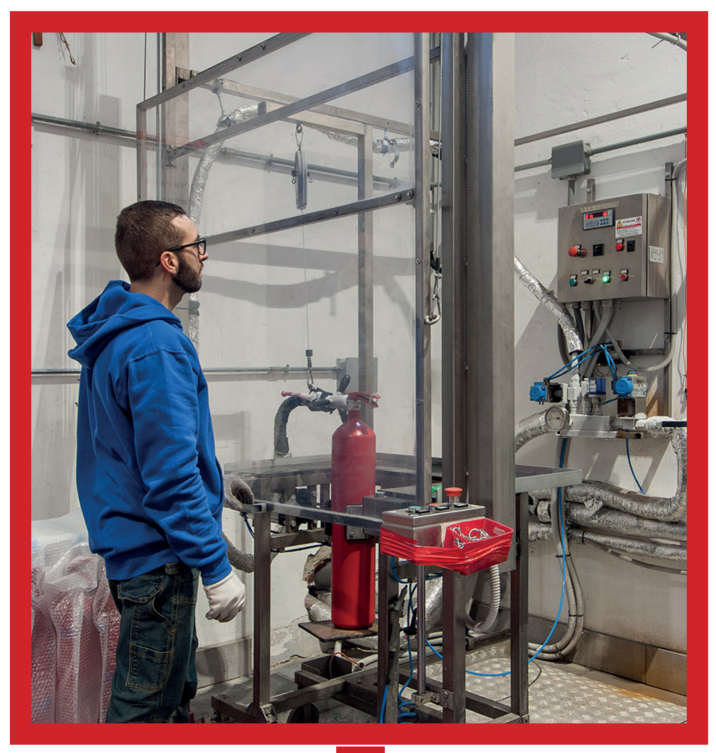


Codice 16158-52 - MED version





Fire extinguishers made with carbon dioxide extinguishing agent are commonly called Co2 extinguishers. Carbon dioxide is a dielectric inert gas, it is loaded into a container in the liquid state under its own pressure. Its effects on the fire are suffocation and cooling. When the fire extinguisher is activated, it transforms the carbon dioxide from the liquid state to the gaseous state upon contact with the atmosphere, the sudden drop in temperature (-78° C) and the strong subtraction of oxygen, allows the flames to be knocked down quickly without leaving residues. However, Co2 extinguishers have a reduced effectiveness outdoors, limited range and are not effective on class A fires. They require care during use to avoid being asphyxiated due to oxygen deficiency or getting burned by thermal shock.





2 kg CO2 FIRE FIGHTING DEVICE

Code	23020-5
Fire class	34B
Nominal charge	2 kg
Extinguishing	CO2
Overall weight	~ 5,1 Kg
Tank diameter	117 mm
Overall height	520 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	optional 0313





Fire-fighting device certified according to PED directive. The product is made with aluminum casing with external polishing treatment. Product with carbon dioxide extinguishing agent suitable for class B

Polished aluminum casing



2 kg CO2 EXTINGUISHER

Code	23020-7
Fire class	34B
Nominal charge	2 kg
Extinguishing	CO2
Overall weight	~ 7 Kg
Tank diameter	104 mm
Overall height	565 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313

Carbon dioxide extinguisher made with aluminium casing. Equipped with a dispensing cone without front mesh.





















2 kg CO2 EXTINGUISHER

Code	23020-8
Fire class	34B
Nominal charge	2 kg
Extinguishing	CO2
Overall weight	~ 5,1 Kg
Tank diameter	117 mm
Overall height	505 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313



Carbon dioxide extinguisher made with aluminium casing. Its strong point is the low weight of the casing. Equipped with a dispensing cone with frontal mesh.







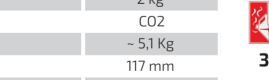




Aluminum casing

2 kg CO2 FIRE FIGHTING DEVICE

Code	23020-9
Fire class	34B
Nominal charge	2 kg
Extinguishing	CO2
Overall weight	~ 5,1 Kg
Tank diameter	117 mm
Overall height	505 mm
Operating temperature	-30° C /+ 60° C
Valve	Brass
Support	Optional plastic 0323



Carbon dioxide fire extinguisher made with aluminum casing. Fire extinguisher designed to be installed in medical and hospital facilities in the presence of magnetic resonance equipment for diagnostic use. Sensitive components have been replaced with brass and / or aluminum with low magnetic conductivity. Equipped with dispensing cone with frontal mesh.



Aluminum casing













5 kg CO2 EXTINGUISHER

Code	23052-1
Fire class	113B
Nominal charge	5 kg
Extinguishing	CO2
Overall weight	~ 12 Kg
Tank diameter	152 mm
Overall height	670 mm
Operating temperature	-20° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313



Carbon dioxide extinguisher made with aluminium casing. Equipped with compact dispense cone.













Aluminum casing

5 kg CO2 EXTINGUISHER

Code	23052-7
Fire class	113B
Nominal charge	5 kg
Extinguishing	CO2
Overall weight	~ 13,8 Kg
Tank diameter	136 mm
Overall height	750 mm
Operating temperature	-30° C /+ 60° C
Valve	
Support	Optional 0313

Carbon dioxide extinguisher made with aluminium casing. Equipped with compact dispense cone.















Steel casing



5 kg CO2 FIRE FIGHTING DEVICE

Code	23058-2
Fire class	89B
Nominal charge	5 kg
Extinguishing	CO2
Overall weight	~ 12 Kg
Tank diameter	152 mm
Overall height	670 mm
Operating temperature	-30° C /+ 60° C
Valve	Brass
Support	Optional 0313

Carbon dioxide extinguisher made with aluminium casing. Extinguisher designed to be installed in medical and hospital facilities in the presence of magnetic resonance equipment for diagnostic use. The sensitive components have been replaced with brass and/or aluminium with low non-magnetic conductivity. The dispensing cone is of a narrow and elongated design allowing for better dispensing control and greater effectiveness and safety by the operator.











5 kg CO2 EXTINGUISHER

Code	23058-3
Fire class	89B
Nominal charge	5 kg
Extinguishing	CO2
Overall weight	~ 13,8 Kg
Tank diameter	136 mm
Overall height	750 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313

Carbon dioxide extinguisher made with die-cast steel casing. The dispensing cone has a narrow and elongated design allowing for better control of the delivery jet and greater effectiveness and safety by the operator.















89

89





Steel casing



5 kg CO2 FIRE FIGHTING DEVICE

Code	23058-5
Fire class	89B
Nominal charge	5 kg
Extinguishing	CO2
Overall weight	~ 12 Kg
Tank diameter	152 mm
Overall height	670 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313

Firefighting device certified according to PED directive. The product is made with aluminium casing with external polishing treatment. duct with carbon dioxide extinguisher suitable for class B. Equipped with transparent marking label.





pecar design





Polished aluminum casing

5 kg CO2 FIRE FIGHTING DEVICE

Code	23058-7
Fire class	89B
Nominal charge	5 kg
Extinguishing	CO2
Overall weight	~ 13,8 Kg
Tank diameter	136 +/- 2 mm
Overall height	750 +/- 10 mm
Operating temperature	-30° C /+ 60° C
Valve	Nickel brass
Support	Optional 0313

Carbon dioxide portable fire extinguisher. Casing made of die-cast steel.















WHEELED CARBON DIOXIDE EXTINGUISHERS

10 kg CO2 EXTINGUISHER

Code	17103-1
Fire class	144 B
Nominal charge	10 kg
Extinguishing	CO2
Overall weight	~ 36 Kg
Height	940 mm
Width	430 mm
Depth	480 mm
Operating temperature	-30° C / +60° C
Valve	Brass

B

144

Double cylinder carbon dioxide fire extinguisher. Practical and handy. Casing made of die-cast steel with hand wheel valve. High-performance dispensing cone with isolated handle against the risk of cold burns.

wheel valve. High-performance dispensing cone with isolated handle against the risk of cold burns complete with brass nozzle and interception valve.















20 kg CO2 EXTINGUISHER

Code	17204
Fire class	233 B
Nominal charge	20 kg
Extinguishing	CO2
Overall weight	~ 64 Kg
Height	1100mm
Width	450 mm
Depth	470 mm
Operating temperature	-30° C / +60° C
Valvo	Brace



233

Valve Brass

Carbon dioxide wheeled fire extinguisher. Casing made of die-cast steel with handwheel valve. High-performance dispensing cone with isolated handle against the risk of cold burns complete with brass nozzle and interception valve.















WHEELED CARBON DIOXIDE EXTINGUISHERS

30 kg CO2 EXTINGUISHER

Code	17304
Fire class	233 B
Nominal charge	30 kg
Extinguishing	CO2
Overall weight	~ 84 Kg
Height	1300 mm
Width	450 mm
Depth	470 mm
Operating temperature	-30° C / +60° C
Valve	Brass



Valve

Carbon dioxide wheeled fire extinguisher. Casing made of die-cast steel with handwheel valve. High-performance dispensing cone with isolated handle against the risk of cold burns complete with brass nozzle and interception valve.















50 kg CO2 EXTINGUISHER

Code	17504
Fire class	233 B
Nominal charge	50 kg
Extinguishing	CO2
Overall weight	~ 145 Kg
Height	1270mm
Width	1425 mm
Depth	580 mm
Operating temperature	-30° C / +60° C
Valve	Brass



233

Carbon dioxide wheeled fire extinguisher. Casing made of die-cast steel with handwheel valve. High-performance dispensing cone with isolated handle against the risk of cold burns complete with brass nozzle and interception valve.

















LOCALIZED SHUTDOWN SYSTEMS HFC227EA

Code	11039-2	11069-2	11129-2
Nominal charge	3 kg	6 kg	12 Kg
Extinguishing	Gas HFC 227 EA	Gas HFC 227 EA	Gas HFC 227 EA
Casing volume	4,3 L	7,1 L	12,5 L
Tank diameters	130MM	160MM	190 MM
Operating temperature	-30°/+60°	-30°/+60°	-30° / +60°
Standard bulb activation	93°	93°	93°
Support	Included	Included	Included

Pressure switch for automatic extinguisher Calibrated at 11 bar with protective hood (included)



Code Contact 1161 Normally closed













They are systems made and designed to be installed on board of pleasure boats, length no more than 24 meters, for the purpose of protecting the engine compartments. The system can be installed both internally and externally to the engine compartment and connected with optional aluminium piping for discharge at a predetermined point. The valve equipped with a thermo-expanding bulb allows the application of the activation cable, optional, and/or the pyrotechnic cartridge (optional) for activation via remote control or detector for installation of the device outside the engine compartment. The valve is also equipped with a pressure switch for constant signalling of the pressure inside the device.

OPTIONAL

2163	2164	1890	2166-1	2165
3/8 "brass dispen- sing nozzle	10x1 aluminium pi- ping covered in pvc	Box complete with black flexible sheath with internal stainless ste- el wire for manual remote control, length 5 meters	Pyrotechnic actuator	3/8 F ogive fitting













LOCALIZED SHUTDOWN SYSTEMS HFC227EA

Code	11039-3	11069-3
Nominal charge	3 kg	6 kg
Extinguishing	Gas HFC 227 EA	Gas HFC 227 EA
Casing volume	4,3 L	7,1 L
Tank diameters	130MM	160MM
Operating temperature	-30° / +60°	-30°/+60°
Standard bulb activation	93°	93°
Support	Included	Included













They are systems made and designed to be installed on board of pleasure boats, length not exceeding 24 meters, for the purpose of protecting the engine compartments. The system must be installed inside the engine compartment using the support provided. The valve with thermosensitive bulb allows activation when the triggering temperature is reached, supplied as standard with bulb at 93 ° C. Installation of the pyrotechnic actuator for remote activation may be envisaged.

OPTIONAL

2166-1

Pyrotechnic actuator





GADGET DEVICES



N Code

2152
 2153

The sectioned enclosures are indispensable for those who have trained their staff and for those who carry out fire-fighting training course. They make in a simple and clear way what the components of the fire-fighting device are, and how it is designed.



FIRE-FIGHTING DEVICE CONTAINING 200 GR POWDER, MANUFACTURED WITH BRASS VALVE



Codice 21009



Codice

21009-1



EXTINGUISHER BOX

Extinguisher box in red painted steel with seal closure. Door prepared for plate - not included.

Stainless steel fire extinguisher box with seal closure. Door prepared for plate - not included.



Code	Dimensions	Type	Colour
0921A	325x270x600H	6 Kg/L	Red
9460	220×520H	Frangible	
0923A	325x270x800H	5/9/12 kg	Red
9461	220×720H	Frangihle	



Code	Dimensions	Type	Colour
0922A	325x270x600H	6 Kg/L	Inox
9460	220x520H	Frangibile	
0924A	325x270x800H	5/9/12 Kg	lnox
9461	220x720H	Frangibile	

Extinguisher box in red painted steel with seal closure. Door prepared for plate - not included.

Extinguisher box in red painted steel with seal closure. Door prepared for plate - not included (rounded edges).



Code	Dimensions	Tiype	Colour
0925A	325X270X600H	6 Kg/L	Red
0927A	325X270X800H	5/9/12 kg	Red
9194	179×179	Transparent	



sl	ide ii	nclude	≥d

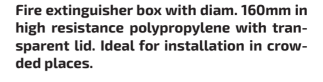
Code	Dimensions	Type	Colour
9251	340x220x640H	Single extinguisher 6 Kg/L	Red
9257	550x220x640H	Double extinguisher 6 Kg/L	Red



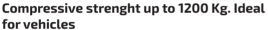
EXTINGUISHER BOX

Fire extinguisher box with diam. 160mm in high resistance polypropylene with central inspection glass.

△ TÜVRheinland®









The state of the s



Panic handle

Code	Dimensions	Type
9373	300x210x640H	6Kg/L

Extinguisher box in red/black polypropylene with central inspection glass.

TÜVRheinland®

VCA
APPROVED

Water-proof

Code	Dimensions	Type
1668	335X240X620H	6 Kg/L
1669	335X240X865H	5/9/12 kg

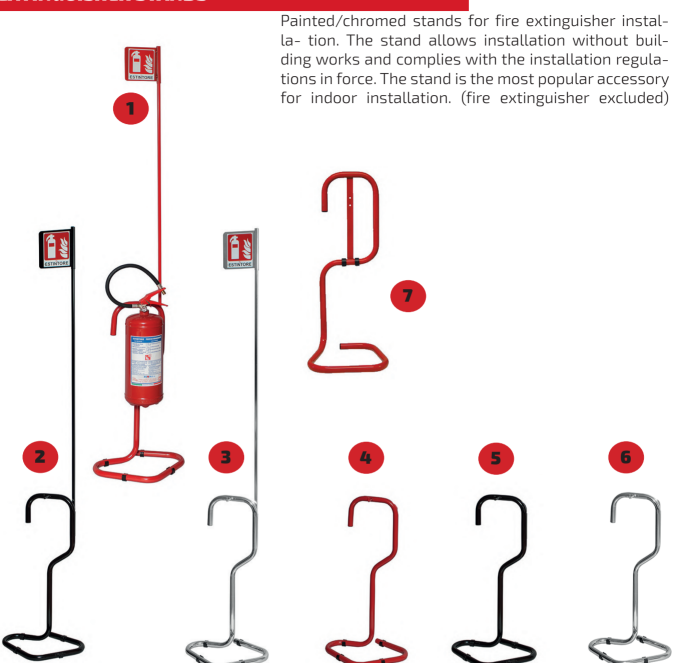
Fire extinguisher box in red/black polypropylene in high resistance with inspection glass.



Code	Dimensiosi	Type
1668-1	616x270x735H	6Kg/L
For 2 extinguishers 6 kg		



EXTINGUISHER STANDS



N	Code	Colour	Height	Description
1	0456	Red	1800 - 1900 mm	Steel upright complete with pole and flag
2	0457	Black	1800 - 1900 mm	Steel upright complete with pole and flag
3	0459	Chromed	1800 - 1900 mm	Steel upright compete with pole and flag
4	0455	Red	700 mm	Base only
5	1788	Black	700 mm	Base only
6	1787	Chromed	700 mm	Base only
	1503	Red		Banner with extinguisher pictogram (pole excluded)
	1794	Black		Banner with extinguisher pictogram (pole excluded)
	9083	Chromed		Banner with extinguisher pictogram (pole excluded)
7	2141	Red	700 mm	Base for clip attachment - support 3036 excluded

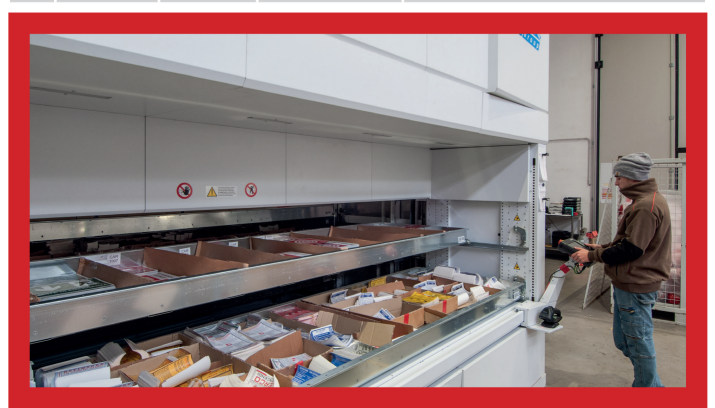


EXTINGUISHER STANDS



Polypropylene extinguisher holder with circular base. Easy to assemble. (Extinguisher exclu-

ged	Code	Colour	Height	Description
1	1934	Black	700 mm	Extinguisher holder only base
2	1935	Black	1800 - 1900 mm	Extinguisher holder with pole ad flag
3	1932	Black	700 mm	Extinguisher holder only base
4	1933	Chromed	1800 - 1900 mm	Extinguisher holder with pole ad flag





EXTINGUISHER STANDS



Polypropylene extinguisher holder with modern design. Thanks to the four support points, it guarantees excellent stability. Available in two versions base only or complete with pole and flag complete with extinguisher identification pictogram.

Ideal for all portable extinguisher



N	Code	Colour	Height	Description
1	0456-1	Rosso	1162 mm	Extinguisher holder with only base
2	0456-2	Rosso	1877 mm	Extinguisher holder with pole and flag

Design polypropylene support. Ideal for floor or wall installation using reinforced fixing points.



Design extinguisher holder with wall installation in closed rooms. Always visible in any environment.



 Code
 2186-1

 Dimensions
 250x26x1120Hmm

One-of-a-kind wall extinguisher stand: versatile and modern, suitable for any type of environment, with an innovative design, conceived to reduce the visual impact of the extinguisher. Made in different colours and with high quality materials, suitable for any type of fire extinguisher and totally customizable, it is the right compromise between safety and aesthetics. PRODUCT FEATURES:

Production process: injection moulding Material: polypropylene Plastic material with high resistance to: flames, water and dust, hydrocarbons and lubricating oils, UV rays, high and low temperatures

The modular composition, the Made in Italy design and the choice of colours make the fire-fighting solutions designed for highly frequented spaces pleasant in appearance. These extinguisher boxes have many combination possibilities, according to your needs and tastes. They are also available with LED emergency lighting to signal the presence of the fire extinguisher nearby. PRODUCT FEATURES:

Material: polypropylene, nylon, polycarbonate Production process: injection moulding Available in different colours: Red - White Plastic material with high resistance to: flames, water and dust, hydrocarbons and lubricating oils, UV rays, high and low temperatures



EXTINGUISHER SUPPORTS



N.	Code	Description
1	0313	Steel wall support
2	0323	Polypropylene wall support
3	3036	Steel wall support for extinguishers with clip
4	3036-1	Wall and/or steel support for clip fire extinguishers



Painted steel supports for installing fire extinguishsers on walls and/ or vehicles.

Code	Diameter	Colour/Inox	Description
0326	85	Black	Portable 1 Kg powder
1238-1	104	Red	Portable Co2 Kg 2 steel
0327-1	110	Black	Portable 2 L foam
0327	110	Black	Portable 2 Kg powder
1238	116	Red	Portable Co2 Kg 2 steel
0314	130	Black	Portable 3/4 Kg powder
0315	130	Red	Portable 3/4 Kg powder
0315-1	130	Red	Mare series 3 Kg
0319	140	Red	Portable Co2 5 Kg steel
1429	152	Red	Portable Co2 5 Kg aluminum
1464	160	lnox	Portable 6 Kg/L
0316	160	Red	Portable 6 Kg/L
0316-1	160	Red	Mare series 6 kg
0318-1	170	Red	Portable 9 Kg
0317-1	190	Rosso	Serie mare 12 Kg



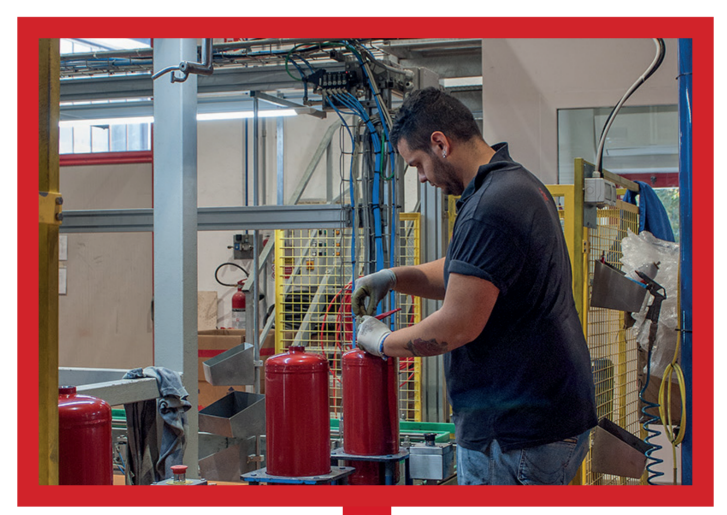
EXTINGUISHER SUPPORTS





Code	Diameter	Colour
0324-1	Max. 160	Black

Black painted steel support designed for installation on board boats. Equipped with adjustable laces in fabric with steel closure. The wide rear bracket allows the installation using existing fores.





EXTINGUISHER BASE



Polypropylene bottom for portable exinguishers .It allows you to enhance the extinguisher placing the dispensing hose in a downward facing position.

Code	Colour	Description
1862-8	Black	For enclosed fire extinguishers diam. 160 mm
2267	Black	For enclosed fire extinguishers diam. 170 mm

EXTINGUISHER PROTECTIVE CAPS



Pvc caps to protect extinguisher from atmospheric events placed in open spaces.



Code	Dimensions	Description
0401	390x610 h mm	Portable 6 Kg/L
1195	390x770 h mm	Portable 5/9/12 Kg
1795	750x1200 h mm	Wheeled 25/30/50 Kg/L - 10 Kg Co2
1796	950x1500 h mm	Wheeled 18/20/27/30 Kg Co2
1797	1100x1800 h mm	Wheeled 150 Kg/L e 50 Kg Co2
1471	600x1000x1300 h mm	Mobile group



VALVE FOR 1-2 KG POWDER



Code	0211
Color	Red
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	1/8" NPT
Material	Nickel brass

VALVE FOR 2 L FOAM



Nozzle included

Code	0211-2
Color	Red
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	1/8" NPT
Material	Nickel brass

VALVE FOR 3/6/9/12 KG POWDER

Code

Manometer connection

Dip tube connection

Color

Inlet

Outlet

Material





Code	0212KB
Color	Blu
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass

VALVE FOR 3/6/9/12 KG POWDER



Code	0212-9
Color	Red
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Aluminum

VALVE FOR 6/9 L FOAM

0212

Red

M.10×1

M.16x1,5

M.30x1,5

G 1/4" Nickel brass



Code	0212F
Color	Red
Manometer connection	M.10×1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass

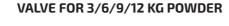
VALVE FOR 6/9 L FOAM



Code	0212CS
Color	Green/White
Manometer connection	M.10x1
Diptube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass



VALVE FOR 3/6/9/12 KG POWDER



VALVE FOR 3/6/9/12 KG POWDER



Code	0212C
Color	Red
Manometer connection	M.10×1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass



Code	0212CB
Color	Blu
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass

CPF

Code	0212CN
Color	Black
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass

VALVE FOR 3/6/9/12 KG POLVERE

VALVE FOR 3/6/9/12 KG POWDER

VALVE FOR 3/6/9/12 KG POWDER



Code	0212CV
Color	Green
Manometer connection	M.10×1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass



Code	0212CGIA
Color	Yellow
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass



Code	0212CG
Color	Grey
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass

VALVE FOR 3/6/9/12 KG POWDER

VALVE FOR 3/6/9/12 KG POWDER



Code	8622C
Color	lnox
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass



Code	0212CBIA
Color	White
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Nickel brass

VALVE FOR 3/6/9/12 KG POW-DER LOW MAGNETIC CONDUCTI-



Code	0212C-1
Color	lnox
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 1/4"
Material	Brass



VALVE FOR 3/6 L FOAM



VALVE FOR 6 KG POWDE	R
-----------------------------	---



0212-6

Red

M.10x1

VALVE FOR 2-5 KG LOW MAGNE-



Code	0212-5
Color	Black
Manometer connection	M.10×1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	M 14x1,5
Material	Alluminio

 M.16x1,5
 Dip tube connection
 M.16x1,5

 M.30x1,5
 Inlet
 M.30x1,5

 M 14x1,5
 Outlet
 M 14x1,5

 Alluminio
 Material
 Aluminum

Manometer connection

Code

Color

Code
Color Inox
Dip tube connection G 1/4
Inlet M.25x2
Outlet w 21,7
Material Brass

VALVE FOR 3/6 L FOAM



VALVE FOR 2	5 KG COZ
-------------	----------



	•		-	_		-		1/		-
W	Δ	N	/⊢	-	к		-5	к		_



Code	0212-4
Color	Black
Manometer connection	M.10x1
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	M 14x1,5
Material	Aluminum

Code	0213L
Color	Red
Dip tube connection	M10x0,75
Inlet	M.25x2
Outlet	W 21,7
Material	Nickel brass

Code
Color
Red

Dip tube connection
Inlet
M25x2
Outlet
W 21,7
Material
Nickel brass

VALVE FOR 2-5 KG CO2



Code	0218C
Color	Red
DIp tube connection	G 1/4"
Inlet	W 28,8
Outlet	W 21,7
Material	Nickel brass

VALVE FOR WHEELED POWDER - FOAM



Code	0214R				
Color	Red				
Manometer connection	M.10x1				
Dip tube connection	3/4 GAS				
Inlet	2" - F				
Outlet	3/4" GAS				
Material	Nickel brass				

VALVE FOR WHEELED POWDER -



Code	0214C
Color	Red
Manometer connection	M.10x1
Dip tube connection	3/4 GAS
Inlet	2" F
Outlet	3/4 GAS
Material	Nickel brass



CO2 HANDWHEEL VALVE FOR ALIMENTARY USE



Code	1153A
Color	Grey
Dip tube connection	3/8 GAS
Inlet	W 28,8
Outlet	W 21,7
Material	Nickel brass

CO2 HANDWHEEL VALVE FOR WHE-ELED EXTINGUISHERS



Code	1153I
Colore	Red
Dip tube connection	3/8" GAS
Inlet	W 28,8
Outlet	W 21,7 F
Material	Brass

SPRINKLER VALVE 68 DEGREES



Man	ome	eter	exc	lud	ed

Code	0216
Color	Grey
Manometer connection	1/8 F NPT
Inlet	M.30x1,5
Bulb temperature	68
Material	Nickel brass

INDUSTRIAL USE HANDWHEEL VALVE



Code	0222
Color	Grey
Dip tube connection	M 10×1
Inlet	M.25x2
Outlet	W 21,7
Material	Nickel brass

CO2 HANDWHEEL VALVE FOR RESIDUAL FOOD USE



Code	9382
Colore	Grey
Dip tube connection	3/8" GAS
Inlet	W 28,8
Outlet	W 21,7
Material	Nickel

SPRINKLER VALVE 93 DEGREES



Manometer excluded

Code	1160
Color	Grey
Manometer connection	1/8 F NPT
Inlet	M.30x1,5
Bulb temperature	93
Material	Nickel brass

INDUSTRIAL HANDWHEEL N2 VALVE



Code	18491
Color	Red
Dip tube connection	3/8" GAS
Inlet	W 28,8
Outlet	W 21,7 F
Material	Brass

INDUSTRIAL MARE SERIES VALVE



Manometer excluded

Code	1906
Colore	Grey
Manometer connection	1/8 NPT
Dip tube connection	M.16x1,5
Inlet	M.30x1,5
Outlet	G 3/8"
Material	Nickel brass

BALLPOINT VALVE 3/4" M/M



Code	0217-2
Color	Grey
Inlet	M 3/4" GAS
Outlet	M 3/4" GAS
Material	Nickel hrass

Ν

1

2

Code

0253R

0253C

0253R-1



ACCESSORIES FOR MAINTENANCE

SUCTION ARM RING FOR PORTABLE LOW PRESSURE EXTINGUISHER VALVES





Diameter

24 mm

25 mm

23,5 mm



M 30x1.5 CPF

Valve typology	Packaging
M 30x1.5	10 pz
M 30x1.5	10 pz

10 pz

NB. spare part not available for M. 30x1.5 with aluminum body

Lenght

25 mm

29 mm

23 mm

EXTINGUISHER SEALS







Code	Internal diameter	Thickness	Typology	Packaging
0205	7,66 mm	1,78 mm	For pressure gauge	100 pz
1812	11,9 mm	2,62 mm	Hose - nozzle foam	100 pz
0202	25 mm	3.5 mm	For valve M.25x2 Co2 CPF	50pz
0203	40 mm	5 mm	For valve 2" wheeled powder/foam	50 pz
0201C	30 mm	2,95 mm	For valve M.30x1.5 powder/foam CPF	100 pz
0201R	30 mm	3,5 mm	For valve M.30x1.5 powder/foam	100 pz
0201-4	42 mm	5 mm	5 mm For valve M.58x2 powder/ foam	
0201-5	60 mm	4 mm	For valve M.74x2 powder/foam	50 pz
0201-13	26 mm	3.5mm	nm For valve M30x 1.5 powder 1 e 2 kg	
0204	10,4 mm	2 mm	For hose/Co2 cone	100 pz

PRESS SPRING PISTON FOR PORTABLE EXTINGUISHERS BUTTON VALVES



N.B. spare part not available for valves M. 30x1.5 with aluminum body

Code	Diameter	Lenght	Valve typology	Packaging
0243C	5,9 mm	48,5 mm	M. 25X2, Co2 CPF	10 pz
0242R	5,9 mm	43,5 mm	M 30x1.5 powder/foam	10 pz
0241R	5,9 mm	37 mm	M 30x1.5 powder/foam 1 and 2 kg	10 pz
0242C	5,9 mm	43 mm	M 30x1.5 powder/foam CPF	10 pz



SPRING RETAINER FOR PISTON FOR PORTABLE EXTINGUISHERS BUTTON VALVES



Code	Diameter A/B	Lenght	Valve typology	Packaging
0251C 9,3/15,5 mm 21,9 mm M. 30X1.5 powder/foam C		M. 30X1.5 powder/foam CPF	10 pz	
0251R 9,7/16 mm 21,5 mm		M 30x1.5 powder/foam	10 pz	
0251R-1	9,7/13,5 mm	30 mm	M 30x1.5 powder/foam 1 e 2 kg	100 pz

PISTON FOR EXTINGUISHER VALVE MANOMETER CONTROL



N.B. spare part not available for valve M. 30x1.5 with aluminum body

Code	Valve typology	Packaging
1163	M. 30x1.5 powder/foam	100 pz
1163C	M. 30X1.5 powder/foam CPF	100 pz

SAFETY VALVE FOR EXTINGUISHER VALVES





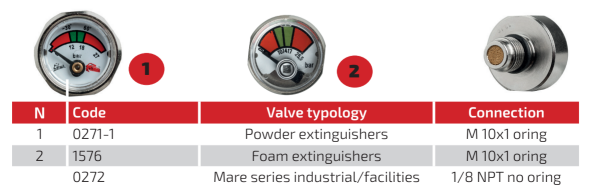




N.B. spare part not available for valve M. 30x1.5 with aluminum body

Code	Spring lenght	Nut	Valve typology	Calibration	Packaging
0261R	11 mm		M. 30X1.5 polvere/schiuma	20/26 bar	10 pz
0261C	11 mm		M. 30X1.5 polvere/schiuma CPF	20/24 bar	10 pz
02620		14	M. 25X2 Co2 CPF	195+15/-23 bar	10 nz

PRESSURE GAUGE FOR PORTABLE MOBILE EXTINGUISHERS





SAFETY PINS FOR PORTABLE/WHEELED EXTINGUISHER VALVES



Diameter

Codice	Diametro	Lunghezza	Tipologia	Confezione
0284	4 mm	65 mm	Co2 valve steel	10 pz
0281	3 mm	50 mm	Steel powder / foam	10 pz
0282-1	3.45 mm	64 mm	Powder / foam stainless steel	100 pz

SAFETY VALVE FOR EXTINGUISHER PLUG WHEE-LED I TWIN AGENT EXTERNAL CYLINDER



PLUG 2" FOR WHEELED EXTINGUISHER



Code	Typology	
2048	Safety bar 1/4" calibrated 23-27 BAR	











Code	0286	Code	1482	Code	0285	Code	1505
Safety s	oine line	Red safety p	in seal	Green safety p	oin seal	Red knurl	ed seal
Lenght	130mm	Lenght	35 mm	Lenght	35 mm	Lenght	150mm
Package	100 pz.	Package	1000 pz.	Package	1000 nz	Package	1000 pz.











Code	0093	Code	1408	Code	1408-1	Code	0095	Code	0091
	Seal PVC black	Seal PVC num	bered	Seal PVC num	bered	Seal PVC custo	mized	White knurle	d seal
Lenght	390 mm	Lenght	390 mm	Lenght	390 mm	Lenght	390 mm	Lenght	2000mm
Package	500 pz.	Package	100 pz.	Package	100 pz.	Package	100 pz.	Package	1000 pz.



HOSES FOR PORTABLE POWDER/FOAM EXTINGUISHERS

N	Code	Lenght	Typology	Valve attack
1	0291	450 mm	Powder3/4 Kg, M. 30x 1.5	G. 1/4"
1	0292	570 mm	Powder 6 Kg, M. 30x1.5	G. 1/4"
1	0292-3	570 mm	Powder 6 Kg, M.58x2	M. 14x1.5
2	0292-4	570 mm	Powder 9/12 Kg, M. 30x1.5	G. 1/4"
3	2209-1	400 mm	Foam 3 lt, M. 58x2 (complete of nozzle without hook)	M. 14x1.5
3	0293	600 mm	Foam 6/9 lt,M.30x1.5 (complete of nozzle and hook for valve)	G. 1/4"
3	0293-2	515 mm	Foam 6/9 lt, M.30x1.5 (complete of nozzle without hook)	G. 1/4"
3	0293-1	520 mm	Foam 6lt, M.58x2 (complete of nozzle without hook)	M. 14x1.5
4	0293-8	570 mm	Foam 6/9 lt, M.30x1.5 (without magnet)	G. 1/4"
5	0293-9	570 mm	Foam 6/9 lt, M.30x1.5 (with magnet)	G. 1/4"
N.	B. The foam	hoses come o	complete with a dispensing nozzle	



HOSES FOR CO2 PORTABLE EXTINGUISHERS







N	Code	*Lenght	Typology	Attack
1	0294	715 mm	5 Kg, for cone model italy (not inluded)	FG 21,7x1/14"
2	1771	835 mm	5 Kg, complete with cone diameter 100 mm	FG 21.7x1.14"
3	0332-1	570 mm	5 Kg, complete with cone model europe	FG 21.7x1.14"
3	0332-2	715 mm	5 Kg, complete with cone model europe, amagnetic	FG 21.7x1.14"

HOSE FOR WHEELED POWDER/FOAM EXTINGUISHERS





N	Code	Lenght	Typology	Attack
1	18421	5000 mm	Powder/foam, 25/50 Kg	G3/4" x G3/4" ogive seat
1	18422	10000 mm	Powder/foam, 100 Kg	G3/4" x G3/4" ogive seat
1	18421-3	5000 mm	Powder/foam external cylinder, 25/50 Kg	G3/4" ogive seat x G3/4"flat seat
1	18422-1	10000 mm	Powder/foam external cylinder, 100/150 Kg	G3/4" ogive seat x G3/4"flat seat
1	18421-2	5000 mm	Twin agent 50/100 Kg	G3/4"x G1" flat seat
2	1828	5000 mm	Co2, 10 Kg	F 1/2" x M 1/2"
2	18425	5000 mm	Co2, 20/30/50 Kg	G 1/2" x FG 21.7x1/14"



CONES AND NOZZLES







Code	0331-1
Dispensing cone Co2 Kg	2 model europe
Diameter	70 mm
Lenght	132mm

Code	0332
Dispensing cone (Co2 Kg 5
Diameter	94 mm
Lenght	114mm

Code	0287
Nozzle for powder exting	uishers 1/2 Kg
Package	50 pz.

FOAM NEBULIZER NOZZLE





N	Code	Step	Typology
1	1938	M 1/8 NPT	2 L
2	1645-2	M 16 X 1.5	3-6-9 L

NOZZLE FOR AUTOMATIC SYSTEM









N	Code	Step	Typology	Notes
1	2163	M 3/8"	Gas HFC	Mare series
2	2163-1	M 3/8"	Powder/foam	Industrial series

LANCE FOR POWDER/FOAM/CO2 WHEELED EXTINGUISHERS



N	Code	Material	Typology	Notes
1	2181	Aluminum	Powder 25-50 Kg	Complete with ball valve
1	2181-1	Aluminum	Powder 100 - 150 Kg	Complete with ball valve
1	2181-2	Aluminum	Foam 25 - 50 L	Complete with ball valve
1	2181-3	Aluminum	Foam 100 - 150 L	Complete with ball valve
2	0336	PVC	CO2	Complete with high-pressure ball valve
3	2181-5	PVC	Powder 30 Kg	Complete with ball valve 3/4
4	0336-1	Iron	CO2	Telescopic up to 2500mm for the aviation complete with high-pressure ball valve

SUPPORT BAND FOR EXTINGUISHERS(CLIP)



Code	Diameter	Type
1907-1	104 mm	2 Kg Co2 iron
1907-2	136 mm	5 KG Co2 iron

HOSE HOLDER FOR PORTABLE EXTINGUISHERS IN PVC









N	Code	Description
1	0301-1	Magnet
2	1907-3	Diameter max. 130 mm
2	0301	Diameter 160 mm
2	1907	Diameter max. 190 mm



PVC SYPHON FOR POWDER/ FOAM



CODE	LENGHT	THREAD	TYPOLOGY
0151	L 240MM	M16X1.5	1 KG
0152	L 510MM	M16X1.5	2KG/Le3L
0153	L 356MM	M16X1.5	3/4 KG
3033	L390MM	M16X1.5	6KG cartridge
1859	L400MM	M16X1.5	6 KG Three pieces
0154	L 420MM	M16X1.5	6 KG/L
3034	L 456MM	M16X1.5	9 KG cartridge
3035	L 500MM	M16X1.5	12 KG cartridge
0155-1	L 515MM	M16X1.5	9/12 KG Three pieces
0156	L 540MM	M16X1.5	9/12 KG
18401	L720MM	G 3/4"	25 KG/L
0162	L 870 MM	G 3/4"	30/50 KG/L
0165	L1080 MM	G 3/4"	100 KG/L

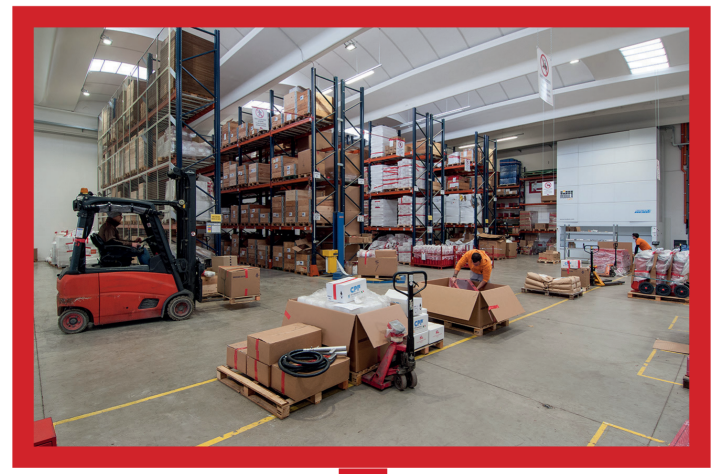
ALUMINUM SYPHON FOR CO2



G3/8"

50 KG

18412-1 L1400











N	Code	Diameter	Use
1	0124	300 mm	Trolleys up to 50 kg
2	0125	400 mm	Trolleys over 50 kg and foam mobile group
3	1686	100 mm	

FIRE-PROOF BLANKETS

Code	Dimensions	Case
6171	90x90 mm	rigid tube
6172	120 x 180 mm	rigid tube
6173	180 x 180 mm	rigid tube

Code	Dimensions	Case
6204	120x180 mm	Bag





SANDBRING BUCKET

Code	Dimensions
0126	ø 160 x 465H mm

Complete with lid and bracket





CYLINDER FRAMES



Code	Specific	Typology	Accessories (optio- nal)
18488	For 2 cylinders Co2 KG 5	Extinguisher two cylinder Co2 10 Kg	0124
1692	Mobile group frame	Only painted steel structure	0125 - 1968-1
0123	For cylinders diam. 232	Wheeled extinguisher Co2 20-30 Kg	0124

PRESSURE CARTRIDGES





Code	Specific	Thread	Typology
3029-1	55 gr	M 18x1,5	6 L
3029	75 gr	M 18x1,5	9 L
3030	150 gr	M 18x1,5	6 Kg
3031	200 gr	M 18x1,5	9 Kg



SPARE CHARGES FOR PORTABLE/WHEELED EXTINGUISHERS





Extinguishing powder for fire extinguishers and systems. Always consult the technical data sheets of the fire extinguishers to identify the correct extinguishing agent to use. Be careful to specify when ordering, the brand of the extinguishing agent manufacturer and the type of packaging.

Typology	Powder ABC Emme Powder 20 EPW		
Code	Packing	Producer	
18462P	25 Kg	Prophos	
18462Q	25 Kg	Quimica 21	
18462R	25 Kg	Rhul	
18461P	1000 Kg	Prophos	
18461Q	1000 Kg	Quimica21	
18461R	1000 Kg	Ruhl	

Typology	Powder ABC Emme Powder 40 EPB		
Code	Packing	Producer	
0351P	25 Kg	Prophos	
0351Q	25 Kg	Quimica 21	
0351R	25 Kg	Rhul	
0352P	1000 Kg	Prophos	
0352Q	1000 Kg	Quimica 21	
0352R	1000 Kg	Ruhl	

Typology	Powder ABC Emme Powder 90 EPP			
Codice	Packing Producer			
0353P	25 Kg	Prophos		
0353Q	25 Kg	Quimica 21		
0354P	1000 Kg	Prophos		
0354Q	1000 Kg	Quimica 21		

Code	Packing	Typology
2052	25 Kg	Powder BC sodium bicarbonate
2050R	25 Kg	Powder BC potassium bicarbonate
2051R	25 Kg	Powder BC potassium sulphate
0356P	25 Kg	Powder D



SPARE CHARGES FOR PORTABLE AND WHEELED EXTINGUISH







Foam additives used on fire extinguishers used in our fire extinguishers are all 97% biodegradable additives in a maximum time of 14 days. It is recommended to pay close attention to the choice of the suitable foam according to the technical data sheet and/or in the extinguisher marking label.

		Concentrated foamer		
Code	Packing	Typology	Additive name	
1470-1	1 L	Emme Waterfoam B - additive class B	SC6	
2144-1	3 L	Emme Waterfoam B - additive class B	SC6	
1834-5	25 L	EWAB 1	Inilam AX	
8765-1	25 L	EWA	SC6	

Attention: the above codes are concentrated and not ready for use. Pay attention to the use and maintenance manual for single components and additives specifics.

		Foamer ready to use	
Code Packing		Typology	Additive name
2055-6	6 L	Microfiltered water	
2055-7	9 L	Microfiltered water	
1658	1 L	Emme Waterfoam -30	Premix Mg6-30 *1=-30°
1623	6 L	Emme Waterfoam -30	Premix Mg6-30 +
1624	25 L	Emme Waterfoam -30	Premix Mg6-30 -+60°
2054	6 L	Emme Waterfoam 6	AFFF6
1470-5	1 L	Emme Waterfoam AB 15	Inilam Ax + SC6
2054-2	3 L	Emme Waterfoam AB 15	Inilam Ax + SC6
2054-1	6 L	Emme Waterfoam AB 15 Inilam Ax + SC6	
2055-1	9 L	Emme Waterfoam AB 15 Inilam Ax +	
2054-9	6 L	Emme Waterfoam B SC6	
2054-11	6 L	Emme Waterfoam AB1 Inilam Ax +	

Attention: The codes present in the table are flacons ready to use. The contents must not be mixed with other substances.



SNAP DYNANOMETER KEY FOR LOW PRESSU-RE EXTINGUISHERS



LAI certificate on request



Complete with ratchet cod. 0463-4

Code Tightening

0462-1 20-100 NM

DYNAMOMETER KEY ATTACK POWDER PORTABLE 3/4/6/9/12







Code



0463-3 Code

DYNAMOMETER KEY ATTACK **FOR RING M45**

DYNAMOMETER KEY ATTACK FOR RING M58





DYNAMOMETER KEY ATTACK

POWDER PORTABLE



RATCHET FOR DYNAMOMETER **KEY ATTACK LOW PRESSURE EXTINGUISHERS**



Code



Code

SNAP DYNANOMETER KEY FOR HIGH PRES-SURE EXTINGUISHERS



Code	0462-3
Tightening	60 - 300 NM

DYNAMOMETER KEY ATTACK PASS 27 FOR CO2 HIGH PRESSU-**RE VALVES**



Code	Step
0465-1	27
0465-2	24

DYNAMOMETER KEY ATTACK PASS 30 FOR CO2 HIGH PRESSU-**RE VALVES**



The instruments are periodically checked as recommended by the UNI standard.



MANUAL KEY TO DISASSEMBLY PORTABLE EXTINGUISHING VALVES



Code 0412

KEY FOR CONTROL VALVE



Code 0411

MANUAL KEY TO DISASSEMBLY WHEELED EXTINGUISHING VAL-VES



Code 1970

LEAK DETECTOR TO VERIFY ERME-



Code

1119

INSPECTION LAMP



Code 0413-1

MAINTENANCE BAG



Code

Basic standard equipment 1 brush, 2 screwdrivers, 1 dynamometer, 1 rubber hammer, 1 drilling machine, 1 universal wrench, 1 hex key, 1 meter, 3 gasket sets, 1 safety spin set, 1 seal set.

Maintenance tag on request









HIGH PRESSURE CYLINDERS

FILLED NITROGEN CYLINDERS COMPLETE WITH CAP AND HANDWHEEL VALVE





Code	Diameter	Height	Charge	Volume	Notes
18516	103.5	485	70 BAR	3 L	
18517	103.5	485	90 BAR	3 L	
18523	103.5	485	110 BAR	3 L	
18515	103.5	485	180 BAR	3 L	
1379	140	435	300 BAR	5 L	T - PED
1380	176	730	300 BAR	14 L	T - PED
1278	203	980	200 BAR	27 L	T - PED

FILLED CO2 CYLINDERS COMPLETE WITH CAP AND HANDWHEEL VALVE





Code	Diameter	Height	Charge	Volume	Notes
18519	103.5	475	1.2 Kg	3 L	For wheeled external cylinder
18518	103.5	475	2 Kg	3 L	For wheeled external cylinder
1774	116	362	2 Kg	3 L	Alimentary use
1774R	116	362	2 Kg	3 L	Residual alimentary use
1370	136	490	4 Kg	5,4L	Alimentary use
1370R	136	490	4 Kg	5,4L	Residual alimentary use



PLASTIC PROTECTION CAP FOR CO2 CYLIN- CLOSED PROTECTION CAP FOR NI-DFR



TROGEN CYLINDER

IRON PROTECTIVE CAP FOR CO2 CYLYNDER WITHOUTH THREAD



Code

0096

Code

18493

Code

8623-1

PRESSURE REDUCER FOR NITROGEN **UP TO 50 BAR**



PNEUMATIC PLIER COMPLETE WITH **FITTINGS**



Lurned cone cod. 5000

PVC SAFETY PLUG FOR HANDWHEEL VALVES



Code

Code

0461

0206

Code Package

50 pz.

PRESSURE CONTROL FITTING MALE **CONNECTION M 10X1**



PRESSURE CONTROL MANOMETER

LAT certificate on request

Code

0453



PRESSURE CONTROL FITTING FEMA-

LE CONNECTION VG 8

LAT certificate on request

Code

0453-3

LAT certificate on request

Codice

0453-2

The Instruments are periodically checked as recommended by the UNI standard





QUICK CONNECTION PRESSURIZA-TION KG 1/2 QUICK CONNECTION PRESSURIZATION KG/L 3/4/6/9/12 QUICK CONNECTION PRESSURIZA-TION VALVE RING M58 QUICK CONNECTION PRESSURIZA-TION KG 25/30/50/100









Code	0407	Code	0408	Code	0408-1	Code	0446
Step	1/8 M	Step	1/4 M	Step	M 14x1.5	Step	3/4 F

FIRE-FIGHTING REGISTER



Code 0080

ABS BOX FOR DOCUMENT WITH KEY



 Code
 0952A

 Dimensions
 305x366x52mm

RED STEEL DOCUMENT BOX + STI-CKER AND KEY



Code	0951A
Dimensions	250x350x50mm

PUNCH HOLE MM.50



Code	Description	mm
0405	Round hole	50
0405-1	Round hole	30

HOLSTER FOR PUNCH HOLDER IN BLACK LEATHER CRUST



Code 1372

PORTABLE ELECTRIC DYNAMOME-



Code	0415
Capacity max	25/50Kg
Division	20/50g
Dimension	90x30x280mm

PAINTED PORTABLE BALANCE



Code	0438
Capacity max	150/300 Kg
Division	50/100g
Dimension	900x550x80mm
L	AT certificate on re

PROGRAMMABLE COLUMN ELECTRONIC BALANCE

Code	0424
Capacity max	75Kg
Division	5g
Dimension	420x520x750mm
	LAT certificate on reque





VARIOUS ACCESSORIES

STAINLESS STEEL 304 FIRE FI-GHTING TEAM TRAINING SIMULA-TOR



STAINLESS STEEL 304 FIRE FI-
GHTING TEAM TRAINING SIMULA
TOR



LANCE FOR IGNITION OF FIRE FIGHTING TANKS COMPLETE WITH CYLINDER



Code	Dimen-
	sions

1386-1 720x720 mm 1386 960x960 mm Code 0359
Diameter 905 mm

Fire simulator, essential for carrying out practical tests for staff training in the use of extinguishers. Made of AISI 304 stainless steel

Code

75 cm. long rod with built-in piezoelectric ignition. Equipped with non-slip handle.

GAS CYLINDER FOR IGNITION



RUBBER HOSE LPG 8X13 10 BAR - ROLL OF 5 MT



THERMOCOUPLE FOR SIMULATOR



Code

0361

Code

1757

Code

1759

STAINLESS STEEL CONTAINER FOR FIRE SIMULATOR IGNITION



LPG REGULATOR FOR SIMULATOR



SAFETY VALVE FOR SIMULATOR



Code

0359-1

Code

1760

Code

1758





FAMILY 05



SYSTEM FOR THE CHARGING OF PORTABLE AND WHEELED POWDER, FOAM AND CO2 EXTINGUISHERS IN ADDITION TO TESTING THE POWDER AND FOAM TANKS. ALSO PROVIDES THE WATER AND DRY TESTING OF THE UNI 25-45-70 PIPES.

Our company, leader in the production and maintenance of fire extinguishers of any type, demonstrated by the commercial success of its products and by the UNI EN ISO 9001 certification, is pleased to present the FAMILY 05 system. It is an innovative equipment intended to revolutionize the world of maintenance, review and testing (excluding internal cylinder) both in fixed location and directly at home of any type of powder, CO2, foam extin- guisher as well as UNI 25-45-70 hoses in full compliance with all the prescriptions provided by the UNI 9994 standard for the maintenance and testing requirements of fire extinguishers and, in the execution of maintenance and testing operations, as reported by the DL 81/08. The FAMILY 05 offers a home service and can be installed in any type of van for maintenance, with a quality previously obtainable only and exclusively with services performed in a fixed location and through the use of various and bulky equipment. In this way, we allow you to significantly reduce maintenance costs and increase the efficiency of your service, thus increasing the appeal of your offer to the customer.

FAMILY 05 encloses all the operational capabilities of over eight old concept machines, consequently lowering the investment threshold to which your fire-fighting maintenance company was forced to submit up to now.

DESCRIPTION OF USE:

Due to its small size the FAMILY 05 system allows the execution of the activities mentioned above. Thanks to the reduced electrical power and the operating voltage of 220V, the FAMILY 05 can operate connected to both an electrical and civil system.



FAMILY 05

COMPONENTS FAMILY 05 INCLUDED IN CODE 0440



VACUUM PUMP FOR POWDER

Vacuum pump for emptying and filling the powder, the pump is equipped with protection filters for the transfer of powders during loading operations.

PNFUMATIC VICE

Pneumatic vice for locking the fire extinguisher casing, a fundamental requirement for screwing and unscrewing the valves.



ELECTRONIC BALANCE

Electronic balance for a better accuracy of the casing recharge.



CO2 PUMP

Pump for the transfer of CO2, essential for refilling the extinguishers by transferring the CO2 in the liquid phase from a storage cylinder to the single extinguisher.

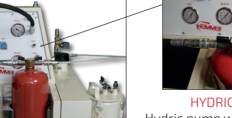


HOT AIR GENERATOR

Hot air generator, indispensable for drying the cases at the end of a hydrostatic test.



Stainless steel tank, useful for all interventions where is necessary or preferable not to dispense the water used for the hydrostatic/hydraulic test.



HYDRIC PUMP

Hydric pump which allows the execution of:

- Hydrostatic test of the extinguisher in order to verify the integrity of the tank;
- hydraulic test of the hoses..

AIR COMPRESSOR

18 bar air compressor for dry pressurization of the UNI 25-45-70 hoses and for all typical end of cleaning overhaules.





FIRE-FIGHTING

FAMILY 05

COMPONENTS NOT INCLUDED IN CODE 0440

BENCH VICE



CODE

0442

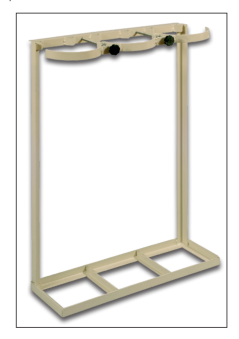
CONNECTION FOR UNI 45/70 FITTINGS



CODE 0445

RACK FOR REFILLING CYLINDERS

Rack to refill cylinders of extinguishers to be installed inside the equipped van or at your workplace.



CODE 0444



METALLIC TANK FOR COLLECTING POWDER

Code 9430 Overall dimensions

ø 400 x 600

Metallic tank for collecting powder. Equipped with carrying handles and quick disassembly lid. Maximum capacity 25 kg. Suitable for output for codes 1317-1319-9628. (bag excluded)



METALLIC TANK FOR COLLECTING POWDER

Code 1643 Overall dimensions ø 400 X h 650

Metal tank equipped with a special filter for pressure release. Allows you to unload max 25 kg powder directly from the pressurized extinguisher. (bag excluded)



MACHINERY FOR EMPTYING THE EXTINGUISHER IN 1000KG BIG BAG

9478 Code Overall dimensions 1300x1000x1400H

Modular metal structure for emptying pressurized extinguishers directly into 1000 kg big-bags. Equipped with 3 powder filters for pressurere-leasewithoutenvironmentalpollution, high pressure hose with quick connections for portable and wheeled fire extinguishers.





EQUIPMENT FOR LOADING AND EMPTYING TANKS FOR POWDER EXTINGUISHERS

Code	Dimensions
1317	H1780xL500xP800
1319	H1780xL500xP570

Equipment that allows the loading of any tank for both portable and wheeled powder extinguishers. They can also be transported on vehicles with the possibility of adapting to equipped vans. Quiet and extremely simple to use, with an almost unlimited operating condition they allow any type of work without environmental pollution by dust.

N.B. They also perform the emptying but it is recommended not to perform it.



Recommended for use in a vehicle

EQUIPMENT FOR FILLING PORTABLE AND WHEELED POWDER EXTINGUISHERS

Co	de	1319-1
-		14000 1500 DETO

Dimensions

H1900xL500xP570

Equipment that allows the loading of any tank for both portable and wheeled powder extinguishers. They can also be transported on vehicles with the possibility of adapting to equipped vans. Quiet and extremely simple to use, with an almost unlimited operating condition they allow any type of work without environmental pollution by dust. Industrial powering 220V. N.B. They also perform the emptying but it is recommended not to perform it.

EQUIPMENT FOR FILLING PORTABLE AND WHEELED POWDER EXTINGUISHERS

Code	1319-2
Dimensions	H1450xL530xP450

Filling system for portable and wheeled fire extinguishers with automatic weight control for laptops. While for wheeled vehicles, without additional accessories, with the aid of an externl balance, not connected to the system (not included in the machine). The equipment can use both 25 and 1000 Kg big-bags without the environmental pollution by dust. Industrial powering 220V.

N.B. They also perform the emptying but it is recommended not to perform it.



Recommended for use in a vehicle



Recommended use in a workshop



WHEELED POWDER TRANSFER KIT FOR MACHINERIES 1317-1319-1319-1

Code 9628

Accessory for remote powder transfer from the loading machine. Operation takes place as follows: Place the rubber cone on the tank to be loaded. Connect the flexible tubing to the lateral connection of the Venturi Cone, turn on the engine and aspire the dust through the flexible tube positioned above the Cone. The conical rubber part can be unscrewed and applied directly to the machine.



EQUIPMENT FOR FILLING CARBON DIOXIDE EXTINGUI-SHERS

Code	1192
Dimensions	H2100xL800xP600
Weight	45 Kg
Alimentation	220v 3p

Equipment that allows you to load fire extinguishers and carbon dioxide cylinders by compressing the liquid CO2 at high pressure directly inside the cylinder. They can be used both for tank or cylinders from 0,2 to 45 kg of capacity. It has a universal quick coupling with residual Co2 vent. industrial powering 220V.



DELIVERY PIPE FOR CO2 PUMP

Code	2841-1
Pipe lenght	2000 mm
Attack	1/4 FDG

1/4" PTFE delivery pipe for pump feeding, complete with cock and special fitting 21.7 with safety cables.





EQUIPMENT FOR FILLING PORTABLE FOAM EXTINGUISHERS

Code	2873
Dimensions	H2100×L800×P600
Empty weight	105-140 Kg
Filling speed	6 L / 50 sec

Stainles steel equipment for dosing the amount of foam to put into the extinguisher. Capable to mix water and foaming additives to create extinguishing mixtures. It can be used also with a pre-mixed product thanks to the possibility of connecting up to a maximum of 4 ingredients including water at the same time. Industrial powering 220V.



MANUAL BENCH VICE FOR LOW PRESSURE EXTINGUI-SHERS

Code	1193
Lockable diameters	70-190 mm

Morsa manuale da banco per lo svitamento ed il serraggio delle valvole di estintori portatili a schiuma/polvere. Il suo funzionamento avviene tramite un serraggio con morsetto a scatto.



PNEUMATIC BASE VICE FOR LOW PRESSURE EXTINGUISHERS

Code	2158
Dimensions	H1000xL800xP270
Lockable diameters	70/260

Pneumatic base vice firmly locking the tank, allows you to unscrew and tighten the valve of any powder and foam extinguisher. The tightening power is adjustable and visible through a pressure reducer, equipped with condensate recovery.





VERTICAL MANUAL VICE

Code	1193-1
Lockable diameters	70-190 mm

Vertical manual bench vice for locking portable extinguishers on weighing tables. Ideal for installaltion on balance for charging phases of carbon dioxide extinguishers.



MULTIFUNCTION PNEUMATIC WHEELED EQUIPMENT FOR TESTING TANKS AND FIRE-FIGHTING HOSES



Dimensions

Multifunction pneumatic unit for testing and drying fire-fighting pipes and fire extinguishers at max 60 bar. Entirely made of stainless steel and equipped with two wheels that facilitate transport. Air supply 4 bar max, water tank 25 L. Equipped as standard with UNI45 sponge for drying, a hydrant key type A, a sponge recovery cage. Dim.600x600x1000 mm, weight 35 kg.

Code	Accessories
1534-61	Portable low pressure extinguisher test kit
1534-62	Wheeled low pressure extinguisher test kit
1534-63	UNI 70 hose test kit
1534-64	UNI 25 naspi test kit
1534-65	Pump - system connection kit



MANUAL PUMP FOR TESTING HOSES AND EXTINGUISHERS



Code	Description
1998	red painted steel
1998-2	inox steel
1998-5	Fitting for hoses

Pressure 40 bar max complete with high-pressure flexible piping 1/2" F fitting, tank capacity

Equipped with M30x1,5 fitting for casing test (cod. 1998-4).

PUMP WITH ELECTRIC ENGINE FOR TESTING HOSES AND EXTINGUISHERS



Code	Description
1998-3	Pump
1998-5	Fitting hoses

Pressure 50 bar max complete with pressure calibrator and flexible piping for connection to the water system. Equipped with M30x1,5 fitting for casing test (cod. 1998-4).





EQUIPMENT ON WHEELS FOR DRYING TANKS AND FIRE-FI-GHTING HOSES

Code	5002
Dimensions	H1000xP670xL130
Weight	57 Kg.
Alimentation	220V - 1,1, Kw -50Hz

Equipment on wheels for drying tanks and fire fighting hoses. Equipped with Delta T $+30/40^{\circ}$ C from room temperature , it allows fast drying of fire-fighting devices subjected to water testing. It can dry a tank and a fire-fighting hose at the same time. Drying times depending on climate conditions.

Wheeled extinguisher drying kit not included



CUSTOMIZED SYSTEMS

Studies are carried out aimed at creating dedicated systems for any need

