





FIREFIGHTING



VOLUNTARY PRODUCT CERTIFICATION

The voluntary Product Compliance Certification stems from Emme Antincendio S.r.l.'s need to position, enhance, and differentiate its products on the global market, guaranteeing customers products designed, manufactured, and tested at various stages of the production cycle.

The Product Specification for **Defined Characteristics** for sample testing is implemented in order to define the requirements for assembling extinguishers, using fire extinguishing agents produced by primary suppliers with plants located in an EU country, and checking the tightening torque of the tank valve of portable and wheeled powder, foam, and CO2 fire extinguishers built in Italy for Product Certification by an independent body. Our company goal is to enhance the high safety level of our

products, create added value, highlight the qualitative characteristics of extinguishing agents purchased from Italian and European industry leaders, generating confidence and transparency with its customers. The Product Conformity Certification will be highlighted on Emme Antincendio products by applying a certified product label in accordance with Specification DP-01 rev.4.

Certificazione Volontaria di Prodotto

BUREAU VERITAS ITALIA S.p.A.
Certification

Caratteristiche definite:
- Acquisto di agenti estinguenti di provenienza Europea
- Linea di assemblaggio estintori eseguita nello stabilimento
EMME ANTINCENDIO S.r.I. Via del Molino, 40 - Corsalone (AR) - ITALIA

Certificato n. 876/001

Estintore certificato in conformità al Disciplinare DP-01 Rev.3

The Product Compliance Certification is our added value...

FIRE CLASSES ARE DEFINED AT EUROPEAN LEVEL BY EN2 AND EN3 NORMS AND THEY BECOME DETERMINED WITH EXAMINATIONS BY MENTIONED RULES

DIFFERENT KIND OF FIRE EXTINGUISHERS FOR DIFFERENT NECESSITIES

Fire extinguishers are not all the same, but they can modify themselves based on the kind of fire extinguishers, on the productive type in order to identify what kind of fire class based on the kind of flammable we are into.

Fires could be divided in **5 classes**, according to the features of fuel materials, determined by the standard **UNI EN 2:2005**.

This classification is useful, particularly in the branch of the struggle through extinguishers against fires. The classification of fires is quiet another thing that theoretical, such as the classification permit to identify the class of the risk that correspond an accurate fire prevention action and an appropriate choice about what kind of extinguishing; this is because **not all extinguishing substances can be indifferently employed above all kinds of fires**. The Law do not define a class fire with an electrical risk.

CLASS A

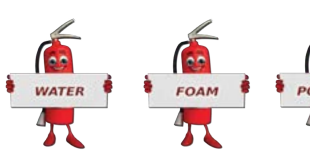
FIRES FROM SOLID MATERIALS



Fires of solid materials- solid fuels

SOLID FUELS (wood, paper, carbon, shavings, leather, rubber and derived, etc ...). The combustion manifest itself with the consumption of fuel frequently and often, luminescent like embers, and with a low emission of flame. In this case must mainly intervene with water-based extinguishing to cool down the fuel otherwise with chemical dust that inhibit the formation of substances measures to maintain the act of combustion.

EXTINGUISHING AGENTS







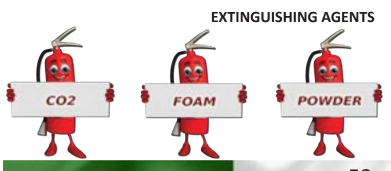
CLASS B

FIRES FROM FLAMMABLE LIQUIDS



Fires from liquids or liquefable solids — Liquid fuels FLAMMABLE LIQUIDS (petrol, diesel, alcohol, etc...)

They disclose the highest calorific power and are used both in internal combustion engines, in heating systems, and in various types of cleaning products. The indicator of major and minor combustibility of a liquid is provided by the temperature of flammability. It must act, seeking the separation of fuel and combustive, using for example, the effectiveness of foam.





CLASS C

FIRES FROM FLAMMABLE GAS



Fires of inflammable gas – gaseous fuels.

INFLAMMABLE GAS (propane gas, methane, hydrogen, etc...)

This fuel's characteristic is not to possess their shape or volume. Combustible gases are very dangerous if combined in air, with the opportunity available to generate explosions. The extinguish action shall be exercised through the action of cooling, of separation of the mixture of gas-air. Indeed, beyond well-de-

fined proportions of blending, the fuel gas don't burn. The pictogram of class C must be applied only on

powder fire extinguishers with a stamp indicating the class C eligibility, only in extinguishers that have passed the class B shut-off test or that have passed the class A and B shut-off test.



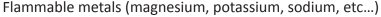


EXTINGUISHING AGENTS

CLASS D

FIRES FROM FLAMMABLE METAL

Fires of flammable metals.



Class D fires referring to very special kind of solid's reaction, mostly metals, that have the characteristic to interact, violently too, with common methods of extinguishing, in particular with water. The most common combustible elements which give rise at this combustible category are: light alkali earth metals which magnesium, manganese, aluminium (the last one only in powder), alkali metals which sodium, potassium, lithium. Are classified as fires of this category, peroxides, chlorinated and perchlorates reactions

too. This class of fires doesn't provide for shut-off test to determinate the capability of extinguishing. Only trained and qualified personnel can use this kind of fire extinguishers.

EXTINGUISHING AGENT





CLASS F

FIRES FROM OILS AND FATS

Fires of animal or vegetable oils and fats.



Fires that involving means of cooking, cooking oil and animal or vegetable oils and fats, in domestic cooking appliances: introduced by the UNI EN 2:2005 standard; in accordance with the rules concerning regulatory measures, the standard EN2 have "the standard status of Italian national", which means duties of compliance and observance. The standard UNI EN 3-7:2008 specifies that powder fire extinguishers and those CO2 should not be used for class F fires and their use of such fires is considered dangerous. For this reason the abovementioned fire extinguishers do not require to be tested according to the standard UNI EN 3-7:2008

and they must not be marked with class F pictogram. The D.M. 3/8/2015 provides for the fire's class F for new local and renovations of them, existing subjects of C.P.I. **EXTINGUISHING AGENT**



PORTABLE POWDER EXTINGUISHERS UNI EN 3-7 - D.M. 7/1/2005

Portable powder extinguishers are first response extinguishing devices suitable for incipient fires. Given their reduced size and weight, which may not exceed 20 kg, they are easy to use to prevent far more disastrous consequences.

Emme Antincendio portable fire extinguishers meet the requirements of standard UNI EN 3-7 adopted by Italian ministerial decree 7.1.2005, which outlines the features, performance requirements, and test methods.

Suitable for fire classes A-B-C, the extinguishing action of Emme Antincendio portable powder extinguishers is mainly due to suffocation, cooling, and chemical inhibition; the action is guaranteed by the quality of the materials used and the high efficiency of extinguishing powders.





Tank diameter

Overall height

PRICE

CODE

0315

PRICE

CODE

1170

130 (mm)

570 (mm)

130 (mm)

570 (mm)



















21063-30

The external ring, independent from the valve poppet, helps and guarantees the perfect line-up valve-label, like in picture.

For the complete range of accessories look up the specific sections.

Technical Specifications			
Code 21063-30			
Price			
Fire class	34A - 233BC		
Load	6 Kg		
Extinguishing agent type	ABC Powder		
Overall weight	9,4 Kg		
Tank diameter	160 (mm)		
overall height	645 (mm)		
Operating temperature	-30° +60°		

OPTIONALS

Polypropyl po		Extinguis	her stand
CODE	PRICE	CODE	PRICE
2174-1		0456	









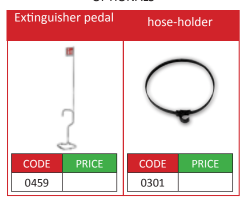


21063-40

OPTIONALS

the external check valve for

pressure control.



Technical Specificatons				
Code 21063-40				
Price				
Fire Class	34A - 233BC			
Load	6 Kg			
Extinguishing Agent Type	ABC Powder			
Overall Weight	9,4 Kg			
Tank Diameter	160 (mm)			
Overall Height	645 (mm)			
Operating Temperature	-30° +60°			



M6 / EMME 6

M6 EXPO

Technical specifications							
Code	21063	21063-1	21063-7 21063-74 21063-78				
Price							
Model	M6	Emme 6	M6 Expo				
Fire class	34A-2	233BC	34A - 233BC				
Load	6 Kg		6 Kg				
Extinguishing Agent Type	ABC P	owder	ABC Powder				
Overall weight	9,4	Kg		9,5 Kg			
Tank diameter	160	(mm)		160 (mm)			
Overall height	645 (mm)		620 (mm)				
Fitted in Stand	YES	YES	YES NO				
Operating temperature	-20° +60°	-30° +60°	-30° +60°				















21064-40

OPTIONALS

Extinguis 120 r		Polyprop	ylene box
CODE	PRICE	CODE	PRICE
F0011600A		1668	

Technical Specifications				
Code 21064-40				
Price				
Fire Class	43A - 233BC			
Load	6 Kg			
Extinguishing agent type	ABC Powder			
Overall weight	9,4 Kg			
Tank diameter	160 (mm)			
Overall height	575 (mm)			
Operating temperature	-30° / +60°			



Available on demand with the three-weld casing Cod. 21064-4 / 21064-5

Technical Specifications						
Code 21064-2 21065-3 21064-3						
Price						
Fire Class	43A-233BC	55A-233BC	43A-233BC			
Load	6 Kg	6 Kg	6 Kg			
Extinguishing agent type	ABC Powder	ABC Powder	ABC Powder			
Overall weight	9,4 Kg	9,4 Kg	9,4 Kg			
Tank diameter	160 (mm)	160 (mm)	160 (mm)			
Overall height	645 (mm)	645 (mm)	645 (mm)			
Operating temperature	-30° / +60°	-30° / +60°	-30° / +60°			

OPTIONALS





21095-5

OPTI	ONALS	Tech	ınical Specifi		
Extinguisher stand	Polypropylene box	Code	21095-4	21095-5	21095
		Price			
ET .		Model			Emme 9
		Fire Class	55A-233BC	55A-233BC	55A-233BC
		Load	9 Kg	9 Kg	9 Kg
9		Extinguishing agent type	ABC Powder	ABC Powder	ABC Powder
		Overall weight	13,9 Kg	14,7 Kg	14,9 Kg
0		tank diameter	170 (mm)	180 (mm)	190 (mm)
CODE PRICE	CODE PRICE	Overall height	650 (mm)	660 (mm)	750 (mm)
0456	1669	Operating temperature	-30° / +60°	-30° / +60°	-20° / +60°



OPTIONALS



Technical Specifications					
Code	21125-2	21125-3			
Price					
Fire Class	55A-233BC	55A-233BC			
Load	12 Kg	12 Kg			
Extinguishing agent type	ABC Powder	ABC Powder			
Overall weight	17,6 Kg	17,7 Kg			
Tank diameter	190 (mm)	180 (mm)			
Overall height	635 (mm)	660 (mm)			
Operating temperature	-30° / +60°	-30° / +60°			



Technical Specifications					
Code 24063-3 25064-3					
Price					
Fire Class	34A-233BC	233BC			
Load	6 Kg	6 Kg			
Extinguishing agent type	ABC Powder	Monnex Powder			
Overall weight	10,5 Kg	10,5 Kg			
Tank diameter	150 (mm)	150 (mm)			
Overall height	505 (mm)	505 (mm)			
Operating temperature	-30° / +60°	-30° / +60°			







24125

OPTIONALS



Characteristics:
Extinguisher not under pression
Internal CO2 pressurization tank
Extinguisher pressurized during use

Technical Specifications					
Code 24095 24125					
Price					
Fire class	55A-233BC	55A-233BC			
Load	9 Kg	12 Kg			
Extinguishing agent type	ABC Powder	ABC Powder			
Overall weight	15 Kg	18,7 Kg			
Tank diameter	182 (mm)	182 (mm)			
Overall height	505 (mm)	680 (mm)			
Operating temperature	-30° / +60°	-30° / +60°			





















25094

25124

Characteristics:

Extinguisher not under pressure Internal CO2 pressurization tank Special powder extinguishers class BC Extinguisher pressurized during use

Technical Specifications								
Code	25064	25064-1	25094	25094-1	25094-2	25124	25124-1	25124-2
Price								
Fire class	233 BC	233 BC	233 BC	233 BC	233 BC	233 BC	233 BC	233 BC
Load	6 Kg	6 Kg	9 Kg	9 Kg	9 Kg	12 Kg	12 Kg	12 Kg
Extinguishing agent type	Potassium bicarbonate	potassium sulphate	potassium bicarbonate	potassium sulphate	Monnex	potassium bicarbonate	potassium sulphate	Monnex
Overall weight	10,5 Kg	10,5 Kg	15 Kg	15 Kg	15 Kg	18,7 Kg	18,7 Kg	18,7 Kg
Tank diameter	150	150	182	182	182	182	182	182
Overall height	505 (mm)	505 (mm)	505 (mm)	505 (mm)	505 (mm)	680 (mm)	680 (mm)	680 (mm)















25099

25129

OPTIONALS



Technical specifications			
Code	25069	25099	25129
Price			
Load	6 Kg	9 Kg	12 Kg
Extinguishing agent			
type	D Powder	D powder	D Powder
Overall weight	9,5 Kg	13,9 Kg	17,6 Kg
Tank diameter	160 (mm)	170 (mm)	190 (mm)

PORTABLE WATER EXTINGUISHERS

Foam extinguishers are utilised for the extinction of fire classes A and 3.

The particularity of the foaming liquid during the extinction of fire is its chocking, which happens for a "filming effect" due to a stratus of foam-film, which spreads on the surface.

Last generation extinguishers have been thought and realized for being used in every operating temperatures, even from low temperatures like -30° C; -10° C; 0° C and $+5^{\circ}$ C.

Moreover, all the new models are suitable to the extinction of fire class F- that is a fire generated by cooking oils and animal fats- and are obligatory to install in kitchens as expected in Italy in the following decree: D.M. 3 Agosto 2015 "normative for fire prevention".





./. A → 21

22092

MPA Dresden

22061

OPTIONALS

OFTIONALS			
Polypropylene box		Polyprop	ylene box
		1	
CODE	PRICE	CODE	PRICE
1668		1669	

Technical specifications			
Code	22061 22092		
Price			
Fire class	13A	21A	
Load	6 L	9 L	
Extinguishin agent type	Water		
Overall weight	9,9 Kg	13,9 Kg	
Tank diameter	160 (mm)	170 (mm)	
Overall height	545 (mm)	610 (mm)	
Operating temperature	5° C / +60° C		
Casing	Plasticized		





































Technical Specifications			
Code	22020	22031	
Price			
Model	Dolomiti 2		
Fire class	8 A 55 B 40 F	13A 113B 40F	
Load	2 L	3 L	
Extinguishing agent type	EW -30	EWAB15	
Overall weight	3,5 Kg	5,7 Kg	
Tank diameter	110 (mm)	130 (mm)	
Overall height	380 (mm)	445 (mm)	
Operating temperature	-30°C + 60°C	+5°C + 60°C	
Casing	Plasticized steel	Stainless steel	

ON REQUEST L3 CO2 Extinguisher Dolomiti Model with operating temperature -30° / +60° CODE 22031











CORROSION RESI-STANT VALVE



















* On request code 22064-1 stainless steel casing AISI 304



OPTIONALS

Extinguisher refill		Hose	band
THE CHAPTER	2		Ç
CODE	PRICE	CODE	PRICE
2054-1		0301	

22064

STINTORE FIRE EXTINGUISHEE

Technical specifications				
Code	22064	22064-1		
Price				
Model	S6 Super			
Fire class	43A 233B 75F	43A 233B 75F		
Load	6 L	6 L		
Extinguishing agent type	EWAB1	EWAB1		
Overall weight	9,8 Kg	8,6 Kg		
Tank diameter	160 (mm)	160 (mm)		
Overall height	645 (mm)	645 (mm)		
Operating temperature	+5°C + 60°C	+5°C + 60°C		
Casing	Plasticised	Stainless steel		























The external ring, independent from the valve poppet, helps and guarantees the perfect line-up valve-label, like in picture.

22064-40

Technical specifications			
Code 22064-40			
Price			
Fire class	43A 233B 75F		
Load	6 L		
Extinguishing agent type	EWAB1		
Overall weight	8,7 Kg		
Tank diameter	160 (mm)		
Overall height	575 (mm)		
Operating temperature	+5°C + 60°C		
Casing	Stainless steel		



1646

2054-1



Extinguisher refill Extention nozzle with hose

	-	
CODE	DESCR.	PRICE
1623	EW-30	
8959	EW-10	



Technical Specifications			
Code	22063	22064-11	
Price			
Model	Dolomiti 6	Dolomiti 6 Super	
Fire class	34A 233B 75F	43A 233B 75F	
Load	6 L	6 L	
Extinguishing agent type	EW -30	EW -10	
Overall weight	9,8 Kg	9,8 Kg	
Tank diameter	160 (mm)	160 (mm)	
Overall height	645 (mm)	645 (mm)	
Operating temperature	-30°C + 60°C	-10°C + 60°C	
Casing	plasticized		





Technical Specifications			
Code 22094			
Price 8			
Fire class	43A 233 B 40F		
Load	9 L		
Extinguishing agent type	EWABF		
Overall weight	13,9 Kg		
Tank diameter	170 (mm)		
Overall height	610 (mm)		
Operating temperature	+0°C + 60°C		
Casing	Plasticized		





Technical Specifications			
Code	22066	22093	
Price			
Model	S6	Umbria 9	
Fire class	27A 233B	34A 233B	
Load	6 L	9 L	
Overall weight	9,8 Kg	13,9 Kg	
Extinguishing agent type	EW 6	EW 6	
Tank diameter	160 (mm)	170 (mm)	
Overall height	645 (mm)	750 (mm)	
Operating temperature	+5°C + 60°C	+5°C + 60°C	
Casing	Plasticised		































32063-1

32094-1

OPTIONAL



Technical Specifications			
Code	32063-1	32094-1	
Price			
Fire class	34A 233B 40F	43A 233B	
Load	6 L	9 L	
Extinguishing agent type	EWAB15		
Overall weight	10,7 Kg	15,5 Kg	
Tank diameter	160 (mm)	180 (mm)	
Overall height	455 (mm)	505 (mm)	
Operating temperature	+5° C / +60° C	+5° C / +60° C	
Casing	Plasticised		

For the complete range of accessories and signs look up the specific sections.

CARBON DIOXIDE EXTINGUISHERS

Carbon dioxide is a chemical composed by carbon and oxygen, with the chemical formula CO2. The carbon dioxide contained within the tank, can be at the liquid or compressed state in relation with the ambient temperature, as the CO2 has a critical temperature of about 31°C. CO2 extinguishers are suitable for the class B fire extinction; for its being an inert and dielectric gas, the fire prevention legislation stipulates it should be installed near live electrical equipment. The CO2 extinguisher is perfect for extinguishing the class B fire; nevertheless, it is also suitable for the class C fire. With respect to the EN 3/7 legislation, the proof about the extinguishment of class C fire has been eliminated, then the class C pictogram will never be written on the extinguisher with this agent extinguishing type.

















t protects the operator against burn frosts and electrostatic bursts.

Boosts till 60% the performances of the extinguisher.

23021

OPTIONALS



Technical Specifications		
Code 23021		
Price		
Model	Aosta 2	
Fire class	70B	
Load	2 Kg	
Extinguishing agent type	Carbon dioxide	
Overall weight	6,5 Kg	
Tank diameter	104 mm	
Overall height	575 mm	
Operating temperature	-30° C / +60° C	
Casing	Steel	



















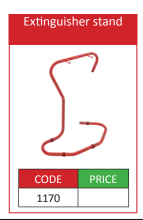






23020-1

OPTIONAL



Technical Specifications			
Code	23020 23020-1		
Price			
Model	Toscana 2	Frank 2	
Fire class	34B	34B	
load	2 Kg	2 Kg	
Extinguishing agent type	Carbon Dioxide		
Overall weight	6,7 Kg	5,1 Kg	
Tank diameter	116 mm	117 mm	
Overall height	485 mm	555 mm	
Operating temperature	-20° C / +60° C		
Casing	Steel	Aluminium	



Extinguis	her stand		unt band model
			?
CODE	PRICE	CODE	PRICE
0456		1907-2	

Technical Specifications 23052 23052-1 Code Price Model Toscana 5 Emme 5 Fire class 113B 113B Load 5 Kg 5 Kg Extinguishing agent type Carbon Dioxide Overall weight 13,8 Kg 12 Kg 152 mm tank diameter 136 mm Overall height 900 mm 805 mm Operating temperature -20° C / +60° C Casing Steel Aluminium



Technical Specifications					
Code	23020-6	23020-7	23020-8	23058	23058-1
Price					
Fire class	34B	34B	34B	89B	89B
Load	2 Kg	2 Kg	2 Kg	5 Kg	5 Kg
Extinguishing agent type	Carbon Dioxide				
Overall weight	6,7 Kg	5,1 Kg	5,1 Kg	14 Kg	12 Kg
Tank diameter	116 (mm)	104 (mm)	117 (mm)	136 (mm)	152 (mm)
Overall height	485 (mm)	575 (mm)	555 (mm)	850 (mm)	850 (mm)
Operating temperature	_		-30° C / +60° C	·	
Casing	steel	steel	aluminium	steel	aluminium



OPTIONALS			
Extinguisl 120 r		PVC wall	mount
1	de	-	
CODE	PRICE	CODE	PRICE
F0011600A		0323	

Technical Specifications			
Code	23020-9 23058-2 21065-13*		
Price			
Fire class	34B	89B	55A 233BC
Load	2 Kg	5 Kg	6 Kg
Extinguishing agent			
type	Carbon dioxide Powder		Powder
Overall weight	5,1 Kg	12 Kg	9,4 Kg
Tank diameter	117 (mm)	152 (mm)	160 (mm)
Overall height	530 (mm)	850 (mm)	645 (mm)
Operating temperature	-30° C / +60° C		

For the complete range of accessories and signs look up the specific *Compliant with the PED 2014/68/UE directive.

MOBILE POWDER EXTINGUISHERS

Units with total weight greater than 20 kg are defined as mobile extinguishers.

Classified in Italy according to standard UNI 9492 CNVF, they are divided into the following types:

Load type: Powder Kg: 30, 50, 100, 150 - CO2 Kg: 18, 27, 54 - Foam L: 50, 100, 150.

Mobile extinguishers have a much longer operating life than portable fire extinguishers. They are composed by a trolley, which allows the mobility.

All the mobile extinguishers must be used by trained and qualified personnel.





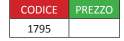




OPTIONAL

PROTECTIVE COVER

RECOMMENDED FOR OUTDOOR IN-STALLATIONS AND MARINE CLIMATE





Technical Specifications		
Code 20307		
Price		
Model	Emme 30	
Fire class	A - B1 - C	
Load	30 Kg	
extinguishing agent type	ABC Powder	
Overall weight	58 Kg	
Overall height	1088 (mm)	
Operating temperature -20°C + 60°C		



Technical Specifications			
Code	20507	20117	
Price			
Model	Emme 50	Emme 100	
Fire class	A - B1 - C	A - B1 - C	
Load	50 Kg	100 Kg	
Extinguishing agent type	ABC Powder	ABC Powder	
Overall weight	81 Kg	155 Kg	
Overall height	1155 (mm)	1360 (mm)	
Operating temperature	-20°C + 60°C	-20°C + 60°C	







INOX **STEEL** TANK AISI 304











OPTIONAL

PROTECTIVE COVER

RECOMMENDED FOR OUTDOOR IN-STALLATIONS AND MARINE CLIMATE

CODE	PRICE
1795	

20508

Technical Specifications		
Code 20508		
Price		
Model	Umbria 50	
Fire class	A - B4	
Load	50 L	
Extinguishing agent type	EW6	
Overall weight	81 Kg	
Overall height	1115 mm	
Operating temperature +5° C / +60° C		













Technical Specifications			
Code	20185	20276	
Price			
Model	Emme 18	Emme 27	
Fire class	B9 C	B7 C	
Load	18 Kg	27 Kg	
Extinguishing agent type	Carbon Dioxide		
Overall weight	62 Kg	87 Kg	
Overall height	1100 (mm)	1600 (mm)	
Operating temperature	-20°C + 60°C	-20°C + 60°C	

20276

Cone dispenser specially researched and designed to ensure perfect distribution.

CODE PRICE

0336

Mobile fire protection devices with two agent, also called "twin agents", are composed by a steel casing with extinguishing powder ABC, and a stainless steel casing with foam AFFF 6%.

This device is composed by an azote pressurizing tank, and its two nozzles can be activated separately, even if attached to allow a better ease of handling.





30509



Technical Specifications			
Code	30509	30119	
Price			
Load	50+50	100+100	
Extinguishing agent type	ABC Powder + EW6	ABC Powder + EW6	
Overall weight	140 Kg	330 Kg	
Overall height	1350	1350	
Operating temperature	+5° C / + 60° C	+5° C / + 60° C	













12509-2

12159



RECOMMENDED

PROTECTIVE COVER

RECOMMENDED FOR OUTDOOR IN-STALLATIONS AND MARINE CLIMATE

For the coplete range of products look up

ON REQUEST

Mobile powder fire protection devices:

- Potassium bicarbonate
- Potassium sulphate
- Monnex

Technical Specifications							
Code	20309 12509-2 12119 12159						
Price							
Load	30 Kg 50 Kg 100 Kg 150 Kg						
Extinguishing agent type	D Powder						
Overall weight	58 Kg 81 Kg 155 Kg 200 Kg						
Overall height	1088 1090 1300 1350						
Operating temperature	-30° C/ +60°C -30° C/ +60°C -30° C/ +60°C -30° C/ +60°C						

CE

Fire protection devices projected and made in accordance with the EN 3-7:2008 regulation. These are devices which are not under the DM 7.1.2005 regulation.









CODE

2151

PRICE

GOLDEN





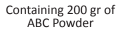






Technical Specifications									
Code 21069-2 22061-7 22064-7 23020-5									
Price									
Load 6 Kg 6 L 6 L 2 Kg									
Extinguishing agent type									





Gadget Devices								
Code	21009-2 21009-1 21009 21009-3							
Price								
Color Yellow Chromed Red Green								





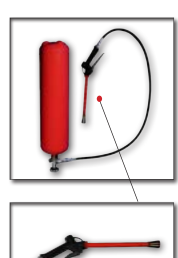


POWDER DEVICE 9/12 kg SHOULDER USE

Practical and readily operable shoulder device for emergency teams. Available in the ABC Powder versions of 9 and 12 kg. Composed by PED certified tank, handweel valve connected with the extension cable with supplying nozzle, equipped with a button for the interception of the supplying jet. This all is mounted on a practical and readily operable shoulder device. It is the ideal solution for reaching hard-to-reach places, and, for quick interventions of teams, which, for instance, are specialized in forest fires.

On request, available with extinguishing powder for specific risks.

CODE	VERSION	PRICE	
13095	9 Kg.		
13125	12 Kg.		







FIXED FIRE-FIGHTING STATION

Cabinet conceived and designed for installation in petrol stations with automated and assisted service open 24 h. The cabinet enables constant safety without risks for the user. The practical door with breakable pane allows the extinguisher to be used at any time and in any situation. The structure is supplied complete with 30 kg multi-purpose ABC powder extinguisher and 10 m hose.

CODE	PRICE
1967	

TECHNICAL SPECIFICATIONS

- Electrogalvanised sheet metal 25/10
- Coated with red RAL 3000 epoxypolyester powder.
- 10 m Dispensing hose
- Dispensing nozzle with jet shut-off
- Weight 100 Kg
- Dimensions cm. 500 x 500 x 1000



SAND CONTAINERS

EMME BOX

Robust, capacious, and with an attractive design, this bucket lends itself to multiple uses: from sand, to salt, to materials for absorption and cleaning. Thanks to its wraparound lid and internal seal, it is perfectly water- and dust-tight.



TECHNICAL CHARACTERISICS

- Available with central cylinder with key and in various
- Colors: red, green, yellow and black.;
- Dimensions (mm): 650x500x570;
- Weight (kg): 6.3;

- 1968 108 Lt Capacity (It): 108; 1968-1 70 Lt Material: polypropylene, nylon;

COMPLETE WITH LID AND STEEL **BRACKET**



CODE	PRICE
0126	

Main features: stable during loading, components resistant to high and low temperatures, water and dust tight.

LOAD

PRICE

CODE

AUTOMATIC DEVICES IN COMPLIANCE WITH PED 2014/68/UE

The automatic powder and foam devices AFFF have a sprinkler valve with a bulb glass, which is sealed and sensitive to heat, and which automatically operates to reach the temperature of 68°C (bulb with operation at 79-93-141°C on demand).

It is recommend installing the automatic devices at the maximum height of three meters above the ground.

Code	Nominal load	Extinguishing agent	Price
13019-1	1 Kg	Powder	
13029-1	2 Kg	Powder	
13039	3 Kg	Powder	
13069-3	6 Kg	Powder	
13129-3	12 Kg	Powder	
13069-1	6 L	Waterfoam	
13099-1	9 L	Waterfoam	
13069-2	6 Kg	Gas HFC 227 ea	
13109-2	10 Kg	Gas HFC227 ea	

Pressure switch 1/8 " for automatic extinguisher calibrated on 1 Bar with protection cap.

Assembled to the automatic extinguisher, it allows the start of the optical-acoustic alarm, if connected to a fire-detection system with the automatic closing of the gas valve.

CODE	PRICE
1161	















CONNECTION BETWEEN TEMPERATURES AND COLORS OF THE SPRINKLER BUIRS						
57°C = 135°F	ORANGE					
68°C = 155°F	RED					
79°C = 175°F YELLOW						
93°C = 200°F	GREEN					
141°C = 286°F	BLUE					

Technical specifications	13019-1	13029-1	13039	13069-3	13129-3	13069-1	13099-1	13069-2	13109-2
Weight (Kg) ±5%	2,1	3,7	7,5	10	18	10	18	10	18
Tank Vol. (L)	5,0	5,0	5,0	7,2	13,5	7,2	13,5	7,2	13,5
Overall height	290	290	290	330	330	330	330	330	330
Tank diameter (mm.)	240	240	240	240	360	240	360	240	360
Load (Kg / L)	1	2	3	6	12	6	9	6	10
Protected area m ² /m ³	1	2	3	6	12	4	7	10	18
Extinguishing agent	Powder				Foam	EW6	Gas H	FC 227	

Fire protection devices of the INDUSTRIAL series are realized with pressurized tanks and recharged with the ABC Powder and EW6 Foam.

It is a small automatic installation with manual remote control and with a sprinkler valve, which has the automatic opening

The INDUSTRIAL series devices are assembled with a really versatile valve. In fact, not only are they completely automatic, but they also operate without any energetic source, and have a manual remote control with a steel cable, fitted with a handle at the end, inside the protective box.

Moreover, it is also possible to connect an electric cartridge with universal voltage, which can be activated with a remote button. Two outlet with a diameter of 3/8"- to which are connected flexible pipelines with quick connectors, with a maximum of four nozzles- deliver the extinguishing spout with precision towards the right point of fire risk. Extremely fast-and-easy-assembling, without the necessity of threading the tubes.

Suitable in the Powder version for industrial use to protect paint mixers, filtration/vacuum cleaning installations, and so on... and in the Foam version for the automotive industry to protect engine compartments and kitchens.







POWDER ABC SERIES							
Code	Kg Protected area (m²) Di			Tube m.	Price		
11039	3	5	130	4			
11069	6	10	160	6			
11129	12	20	190	8			

The series INDUSTRIAL powder/foam devices are completed of:

- Powder series: tank volume L 3,5-7,8-14 CE PED 2014/68/UE;
- Painting with epoxy polyester red powder ral 3000;
- Foam series: tanks L 4,5-7,8-11 CE PED 2014/68/UE plasticized internally, painting with epoxy polyester red powder ral 3000;

All devices are provided with:

- Sprinkler activation valve 93°C;
- Steel tube diam. 10x1;
- Delivering powder/foam hoses;
- Box with remote operating handle;
- Steel cable with flexible sheath 5 mm;
- Connecting hoses with rapid connection, tube 10x1;
- Steel stand AISI 304.





FOAM AFFF SERIES						
Code	L	Protected area (m²)	Diam.	Tube m.	Price	
11039-1	3	5	130	4		
11069-1	6	10	160	6		
11099-1	9	20	180	8		

The systems of the MARE series (SEA SERIES), RINA ISO 9094-1 and ISO 9094-2 approved, are built with a pressurized gas tank loaded with HFC 227, a clean, environmentally-friendly gas (does not harm the ozone layer, leaves no mess or residue, is not dangerous to humans).

It is a small automatic installation with manual remote control and with a sprinkler valve, which has the automatic opening when reaching 93°C.

The MARE series devices are assembled with a really versatile valve. In fact, not only is it completely automatic, but it also operates without any energetic source, and has a manual remote control with a steel cable, fitted with a handle at the end, inside the protective box. Moreover, it is also possible to connect an electric cartridge with universal voltage, which can be activated with a remote button. Two outlet with a diameter of 3/8"- to which are connected flexible pipelines with quick connectors, with a maximum of four nozzles- deliver the extinguishing spout with precision towards the right point of fire risk. Extremely fast-and-easy-assembling, without the necessity of threading the tubes. Suitable for installation to protect engine compartments on pleasure-boats with a maximum length of 24 meters.





MARE SERIES

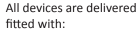


- •Sprinkler valve, with activation at 93°C;
- Manual remote control, completed with cable and manual valve operator;
- Pipeline and discharge nozzle;
- Steel stand.



Technical specifications					
Code	Kg	Protected area (m³)	Vol.	Tube m.	Price
11039-2	3	5	3,5	5	
11069-2	6	10	7	5	
11129-2	12	20	13,5	8	

MARE SERIES EASY



- •Sprinkler valve with activation at 93°C, with sprinkler supply;
- Manual remote control, completed with cable and manual valve operator;
- •Steel stand.



Technical specifications				
Code	Kg	Protected area (m³)	Vol.	Price
11039-3	3	5	3,5	
11069-3	6	10	7	
11129-3	12	20	13,5	

Optional



For refills and maintenance, please contact our office.

REGULATION FOR THE PERIODIC MAINTENACE OF FIXED SYSTEMS AND MOBILE FIRE-FIGHTING DEVICES

Text from: Ministry for Infrastructure and Transportation-Navigation security Series 100/2014 of February 10th 2014 Regulation for the periodic maintenance of fire appliances

The water, foam, powder and CO2 extinguishers, with a constantly under-pressure casing must be revised at regular intervals, not exceeding 12 months.

The revision consist of:

- A test of the extinguisher, intended to ensure its functionality
- A verification about the quality of the charge contained inside the extinguisher;
- A verification which certify that the periodic pressure date of the tank is not expired The extinguisher mustn't have the following defects:
- Damage of hoses or cones
- Tank corrosion
- Lack of distinctive badges

Carbon dioxide extinguishers which find out empty or with less than 90% of charge, and the water, foam or powder ones with a nominal pressure under 95% must be subjected to hydrostatic test. In case of testing of CO2 tanks, the badge must include sign and seal of the user.





CODE	PRICE
1965	

RINA HOMOLOGATION N. FPE 25603 CS

Instructions: shoulder unit with a 20-litre tank, equipped with two foam drums AFFF 3% and low-expansion nozzle, integrated with the Rina homologated mixer, conformed to SOLAS 1974 regulation. The shoulder appliance allows a major flexibility and comfort of moving in case of fire on board. The unit is connected with the water supply system thanks to the fire-fighting hose (optional), which is directly connected to the supplying nozzle and to the device, through a fitted in flexible tube.

Components
Main foaming tank, load 20L
Stock foaming tank (on demand)
Foaming interception valve
Flexible tube foaming suction
Mechanic foaming nozzle with premixer and spherical valve for water interception UNI45
HOSE 45 (ON DEMAND)





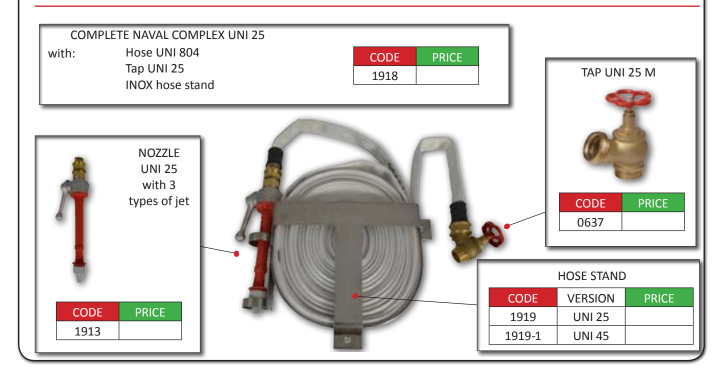




	Components			
1	Line Mixer			
1	Low-expansion foam nozzle			
1	HOSE Ø 45 mm. L=20 m.			
1	INTAKE TUBE Ø 25 mm. L=1.5 m.			

RINA HOMOLOGATION N. FPE 295310 CS

Instructions: in-line unit, equipped with two foam drums AFFF 3%, low-expansion foam nozzle and line mixer. The mixers is connected to the water supply system thanks to the fire-fighting hose (optional), whereas the supply nozzle is connected thanks to the fire-fighting hose (supplied). Once everything is connected to the mixer, link up the intake tube and place it into the foam drum and open the hydrant valve.





»C



























26010

26021

Technical specifications				
Code	26010 26021			
Price				
Fire class	8A-34BC	13A-89BC		
Load	1 Kg	2 Kg		
Extinguishing agent	ABC Powder			
Overall weight	2,1 Kg	3,6 Kg		
Overall height	338 (mm)	380 (mm)		
Operating temperature	-20° C / +60°C	-20° C / +60°C		





















26021-1



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Technical specifications				
Code	26010-1 26021-1			
Price				
Fire class	8A-34BC	13A-89BC		
Load	1 Kg	2 Kg		
Extinguishing agent	ABC Powder			
Overall weight	1,7 Kg	3,5 Kg		
Overall height	297 (mm)	355 (mm)		
Operating temperature	-30° C / +60°C	-30° C / +60°C		



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Technical specifications				
Code	26031	26042		
Price				
Fire class	13A-113BC	21A-183BC		
Load	3 Kg	4 Kg		
Extinguishing agent	ABC powder			
Overall weight	5,4 Kg	6,5 Kg		
Overall height	570 (mm)	570 (mm)		
Diameter	130 (mm)	130 (mm)		
Operating temperature	-20° C / +60°C	-20° C / +60°C		



183



26063-7



Technical specifications				
Code	26063-7	26063-1		
Price				
Model	M6 Expo Med			
Fire class	34A-233BC	34A-233BC		
Load	6 Kg	6 Kg		
Extinguishing agent	ABC Powder			
Overall weight	9,5 Kg	9,4 Kg		
Overall height	620 (mm)	645 (mm)		
Diameter	160 (mm)	160 (mm)		
Operating temperature	-30° C / +60°C	-30° C/ +60°C		



For the complete range of pedals look up the specific section

Technical specifications				
Code 26064 26065				
Price				
Fire class	43A-233BC	55A-233BC		
Load	6 Kg	6 Kg		
Extinguishing agent	ABC Powder			
Overall weight	9,5 Kg	9,4 Kg		
Overall height	645 (mm)	645 (mm)		
Diameter	160 (mm)	160 (mm)		
Operating temperature	-30° C / +60°C	-30° C / +60°C		



















233



Characteristics:

Non-pressurized extinguisher Internal pressurization tank with CO2 Special BC class powder extinguishers Extinguisher pressurized during use

29063

OPTIONAL



Technical specifications		
Code	29063	
Price		
Fire class	34A-233BC	
Load	6 Kg	
Extinguishing agent	ABC Powder	
Overall weight	10,5 Kg	
Overall height	505 (mm)	
Diameter	150 (mm)	
Operating temperature	-30° C / +60°C	

















26095-4

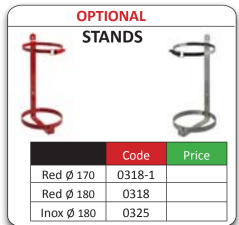
Operating temperature

26095-5

Technical specifications Code 26095-4 26125-3 26095-5 Price Fire class 55A-233BC 55A-233BC 55A-233BC Load 9 Kg 12 Kg 9 Kg Extinguishing agent ABC Powder Overall weight 14,7 Kg 13,9 Kg 17,7 Kg Diameter 170 (mm) 180 (mm) 180 (mm) 660 (mm) Overall height 750 (mm) 800 (mm)

-30° C / +60°C

26125-3



-30° C / +60°C

-30° C / +60°C



















Characteristics:

Non-pressurized extinguisher Internal pressurization tank with CO2 Special BC class powder extinguishers Extinguisher pressurized during use

29125

OPTIONAL

Refilling Co2 cartridge			nent spare
			2
CODE	PRICE	CODE	PRICE
3032		18462-3	

Technical specifications		
Code	29125	
Price		
Fire class	55A-233BC	
Load	12 Kg	
Extinguishing agent	ABC powder	
Overall weight	18,7 Kg	
Overall height	680 (mm)	
Diameter	182 (mm)	









ITAL









OPERATING TEMPERATURE -30° +60°

















27020

27031-3

Technical specifications				
Code 27020 27031-3				
Price				
Fire class	8A-55B-40F	13A-113B-40F		
Load	2 L	3 L		
Extinguishing agent	EW -30	EW AB15		
Overall weight	3,5	3,7		
Diameter	110 (mm)	130 (mm)		
Overall height	380 (mm)	445 (mm)		
Casing	Plasticised steel	Stainless steel		
Temperature	-30° C / +60°C	+5° C / +60°C		



Technical specifications						
Code	de 27066 27063 27064					
Price						
Fire class	27A-233B	34A-233B-75F	43A-233B-75F			
Load	6 L	6L	6 L			
Extinguishing agent EW6 EW - 30		EW AB1				
Overall weight	9,8 Kg	9,8 Kg	9,8 Kg			
Diameter	160 (mm)	160 (mm)	160 (mm)			
Overall height 645 (mm) 645 (mm) 545 (mm)						
Casing	Plasticised steel	Plasticised steel	Plasticised steel			
Temperature	+5° C / +60°C	-30° C / +60°C	+5° C / +60°C			

RINA EXTINGUISHERS CERTIFICATION ACCORDING TO THE 2014/90/UE DIRECTIVE

Deepening of the MED 2014/90/UE directive

The aim of this directive is to improve the marine safety and to prevent the marine pollution by uniformly applying the adequate international tools concerning the marine equipment which is to be installed on board of the UE ships, and to guarantee the free circulation of this equipment within the European Union.

RINA EXTINGUISHER CERTIFICATION ACORDING TO THE 2014/90/UE

IF THEY ARE NEW AND CERTIFIED in accordance with the 2014/90/UE, the Co2, powder and water portable extinguishers, which have the constantly under-pressure casing, and which are homologated to be installed on the boats, can be sold as supplied by the producers. It is not necessary to weigh the RINA. Concerning the RINA, the customer service assistance must be done within two years after the date of production. In order to be as clear as possible, we will report the RINA circular of September the 26th 2012: "according to the periodic revision activities done in Your headquarters for the Co2 and water portable extinguishers which have the constantly under-pressure casing, we would like to inform You that - after the new instructions from the General Direction of Genova – from today's date, in case of new certified extinguishers, in accordance with the 96798/CE directive, the referring date for the calculation of the two years is the one reported on the declaration of conformity of the MED directive, edited by the producer. The first obligatory revision must be done in the presence of a technician by two years from the latter. What written above is always valid except for when there are other contractual arrangements - which, anyway, need the presence of a RINA technician at the moment of the installation of the extinguisher on board."





Casing Temperature





















33063-1

Technical specifications 33063-1 Code 33094-1 Price Fire class 34A - 233B - 40F 43A-233B 6 L 9 L Load Extinguishing agent EWAB 15 Overall weight 10,7 Kg 15,5 Kg Diameter 162 (mm) 182 (mm) Overall height 455 (mm) 504 (mm)

+5° C / +60°C

33094-1



+5° C / +60°C

Plasticised









Technical specifications		
Code	27092	
Price		
Fire class	21A	
Load	9 L	
Extinguishing agent	Water	
Overall weight	13,9 Kg	
Diameter	170 (mm)	
Overall height	610 (mm)	
Casing	Plasticised steel	
Temperature	+5° C / +60°C	

OPTIONAL





Technical specifications			
Code	28020-1	28020	
Price			
Fire class	34B	34B	
Load	2 Kg	2 Kg	
Extinguishing agent	Carbon dioxide		
Overall weight	5,1 Kg	6,7 Kg	
Diameter	117 (mm)	116 (mm)	
Overall height	555 mm	485 mm	
Casing	Aluminium	Steel	





Technical specifications			
Code	28052	28052-1	
Price			
Fire class	113B	113B	
Load	5 Kg	5 Kg	
Extinguishing agent	Carbon dioxide		
Overall weight	13,8 Kg	12 Kg	
Overall height	900 mm	805 mm	
Diameter	136 (mm)	152 (mm)	
Casing	Steel	Aluminium	











CODE	LOAD (kg)	DESCRIPTION	CASING DIAMETER	FIRE CLASS	PRICE	CERTIFICATION
35010	2 1/2 Lb (1,31 Kg)	2,5 Lb powder ext.	3 3/8 in (86mm)	1A-10BC		UL & Marine Approved
35050	5 Lb (2,27 Kg)	5 Lb powder ext.	4 7/16 in (113mm)	3A-40BC		UL & Marine Approved
35100	10 Lb (4,54 Kg)	10 Lb powder ext.	5 1/4 in (135mm)	4A-80BC		UL & Marine Approved
35202	20 Lb (9,07 Kg)	20 Lb powder ext.	7 7/32 in (183mm)	20A-120BC		UL & Marine Approved









CODE	LOAD (kg)	DESCRIPTION	CASING DIAMETER	FIRE CLASS	PRICE	CERTIFICATION
36050	5 Lb (2,27 Kg)	5LB CO2 Fire Extinguisher	5 15/64 (133mm)	5BC		UL Approved
36100	10 Lb (4,54 Kg)	10LB CO2 Fire Extinguisher	6 7/8 (175mm)	10BC		UL Approved
36151	15 Lb (6,80 Kg)	15LB CO2 Fire Exinguisher	6 7/8 (175mm)	10BC		UL Approved
36201	20 Lb (9,07 Kg)	20LB CO2 Fire Extinguisher	7 63/64 (203)	10BC		UL Approved



























25 kg ABC POWDER			
CODE	€	PROPELLANT	FIRE CLASS
18258		Permanent pressure	A IV BC
18258-51		Auxiliary Nitrogen	A IV BC
18258-52		Auxiliary Co2	A IV BC
MED	€	PROPELLANT	FIRE CLASS
16258		Permanent pressure	A IV BC
16258-51		Auxiliary Nitrogen	A IV BC

Technical specifications		
Load	25 kg	
Exting. agent	ABC powder	
Overall height	960 (mm)	

Auxiliary Co2

16258-52

50 kg ABC POWDER					
CODE	€ PROPELLANT FIRE CLASS				
18508		Permanent pressure	A III BC		
18508-1		Permanent pressure	A IV BC		
18508-51		Auxiliary Nitrogen A IV BC			
18508-52		Auxiliary Co2 A IV BC			
MED	€	PROPELLANT	FIRE CLASS		
16508		Permanent pressure	A III BC		
16508-1		Permanent pressure	A IV BC		
16508-51		Auxiliary Nitrogen	A IV BC		
16508-52		Auxiliary Co2	A IV BC		

Technical specifications					
Load 50 kg					
Exting. agent ABC powder					
Overall height 1100 (mm)					
schodulos availablo					

For the complete technical specifications look up the technical schedules available

A IV BC

























100 kg ABC Powder							
CODE	€	PROPELLANT FIRE CLASS					
18118		Permanent pressure	A IV BC				
18118-51		Auxiliary Nitrogen A IV BC					
18118-52		Auxiliary Co2 A IV BC					
MED	€	PROPELLANT	FIRE CLASS				
16118		Permanent pressure	A IV BC				
16118-51		Auxiliary Nitrogen	A IV BC				
16118-52		Auxiliary Co2	A IV BC				

Technical specifications				
Load 100 kg				
Exting. agent	ABC Powder			
Overall height	1350 (mm)			

	150 kg ABC Powder					
CODE	€	PROPELLANT	FIRE CLASS			
-	-	-	-			
18158-51	On demand	Auxiliary Nitrogen	A IV BC			
18158-52	On demand	Auxiliary Co2	A IV BC			
MED	€	PROPELLANT	FIRE CLASS			
-		-	-			
16158-51		Auxiliary Nitrogen	A IV BC			
16158-52		Auxiliary Co2	A IV BC			

Technical specifications					
Load 150 kg					
Exting. agent ABC Powder					
Overall weight 1350 (mm)					
hadulas availahla					

For the complete technical specifications look up the technical schedules available























25 L FOAM			50 L FOAM				
CODE	€	PROPELLENT	FIRE CLASS	CODE	€	PROPELLANT	FIRE CLASS
19258		Permanent pressure	A IV B	19508		Permanent pressure	A IV B
19258-51		Auxiliary Nitrogen	A IV B	19508-51		Auxiliary Nitrogen	A IV B
-	-	-	-	19508-52		Auxiliary Co2	A IV B
MED	€	PROPELLANT	FIRE CLASS	MED	€	PROPELLANT	FIRE CLASS
15258		Permanent pressure	A IV B	15508		Permanent pressure	A IV B
15258-51		Auxiliary Nitrogen	A IV B	15508-51		Auxiliary Nitrogen	A IV B
-	-	-	-	15508-52		Auxiliary Co2	A IV B

Technical specifications				
Load 25 Lt				
Exting. agent	EW6			
Overall height	960 (mm)			

Technical specifications					
Load 50 Lt					
Exting. agent EW6					
Overall height 1100 (mm)					

for the complete technical specifications look up the technical schedules available



















100 L FOAM			150 L FOAM				
CODE	€	PROPELLANT	FIRE CLASS	CODE	€	PROPELLANT	FIRE CLASS
19118		Permanent pressure	A IV B	-	-	-	-
19118-51		Auxiliary Nitrogen	A IV B	19158-1		Auxiliary Nitrogen	A IV B
19118-51		Auxiliary Co2	A IV B	-	-	-	-
MED	€	PROPELLANT	FIRE CLASS	MED	€	PROPELLANT	FIRE CLASS
15118		Permanent pressure	A IV B	-	-	-	-
15118-51		Auxiliary Nitrogen	A IV B	15158-1		Auxiliary Nitrogen	A IV B
15118-52		Auxiliary Co2	A IV B	_	_	_	-

Technical specifications				
Load	100 Lt			
Exting. agent	EW6			
Overall height	1350 (mm)			

Technical specifications				
Load 150 Lt				
EW6				
1350 (mm)				

For the complete technical specifications look up the technical schedules available

MOBILE CARBON DIOXIDE EXTINGUISHERS EN1866-1 - MED 2014/90/UE























Carbon dioxide				
Code	€	Nominal charge	Fire class	
17103-1		10 kg	144 B	
17103		10 kg	144 B	
17204		20 kg	233 B	
17304		30 kg	233 B	
17504		50 kg	233 B	
MED	€			
14103-1		10 kg	144 B	
14204		20 kg	233 B	
14304		30 kg	233 B	
14504		50 kg	233 B	

For the complete technical specifications look up the technical schedules available on our web site

DRY POWDERS ACCORDING TO EN 615

Dry powders are mixtures of chemicals, such as sodium or potassium bicarbonate, ammonium sulphate and mono-ammonium phosphate. Additives are added in order to increase fluidity and water-resistance, and to make the foams compatible.

Powders can be divided into two major categories:

- Multifunctional powders suitable for extinguishing class A-B-C fires
- Bivalent powders suitable for extinguishing class B-C fires; they contain sodium or potassium bicarbonate Dry powders produce the following effects in extinguishing a fire:

1.suffocation, 2.cooling, 3.shielding and fireproofing of the unburnt areas

Fire-fighting powders are normally dielectric, so they are usable on live electrical equipments (up to 1000 volt). Standard EN3-7:2004 requires the dielectric test to be carried out only on water fire extinguishers and not on other categories. It is not advisable to use these products on electronic and digital systems and on data centers because of the fine particle size of powder, which could damage the system's components.

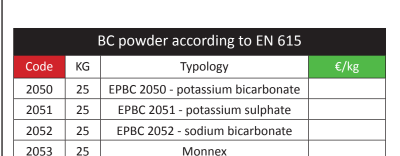
The action that is carried out by chemical powders in extinguishing a fire is essentially the inhibition of the unburnt material with a negative catalysis, the suffocation of the flame.

ABC powder according to EN 615			
Code	KG	Typology	€/kg
18462	25	EPW 18462	
0351	25	EPB 0351	
0353	25	EPP 0353	
18461	1000	EPW 18462	
0352	1000	EPB 0351	
0354	1000	EPP 0353	



Spare charges for extinguishers MED 96/98/CE, ABC powder			
Code	KG	Typology	€
18462-1	6	EPW 18462	
0351-1	6	EPB 0351	
0353-1	6	EPP 0353	
0351-2	9	EPB 0351	
18462-2	9	EPW 18462	
0351-3	12	EPB 0351	
18462-3	12	EPW 18462	







D powder according to EN 615		
Code	Casing Price	
0356	Whopping Kg 25	

FOAM SPARE CHARGES

SPARE CHARGES FOR PORTABLE AND WHEELED EXTINGUISHERS		
WATERFOAM spare charges are ready to use charges for foam extinguishers		
EXTINGUISHING ACTION The three factors that that determine the foam's extinguishig ability are the following:		
SUFFOCATION	the foam prevents air from reaching flammable vapours by lying on solid surfaces, causing the fire to be suffocated	
COOLING AND DILUTION	effect of the vaporisation of the water contained in the bubbles	
SEPARATION	the foam removes and blocks combustible vapours created by the liquid in combustion areas	
MODES OF OPERATION		

These foams are suitable for extinguishing and controlling class A fires, even if they are better used for class B fires

N.B.: many foam spare charges are ready for use, the mixture is ready for being putted into the extinguisher. When the description says "to dilute" the extinguishing foam must be diluted with deminiralised water, following the indications on the label.

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2054-2

2055-1

6 L

9 L

	С	oncentrated foam EMME WATERFOAM – EW6			
CODE	Load	Description	Price		
2054-4	0,360 L	extinguisher concentrate L6, dilute with 5,65 lt of water			
2055-3	0,540 L	extinguisher concentrate L9, dilute with 8,45 lt of water			
1470	1 L	concentrate, must dilute			
2144-1	3 L	extinguisher concentrate L50, dilute with 47 lt of water			
2054	6 L	premixture for extinguisher L6			
2144	6 L	extinguisher concentrate L100, dilute with 94 lt of water			
2055	9 L	premixture for extinguisher L9			
2145	9 L	extinguisher concentrate L150, dilute with 141 lt of water			
9598 25 L concentrate for extinguishers					
Premixed foaming Emme Waterfoam 1 - EWAB1					
2054-1	6 L	Ready to use premixture for extinguisher L6			
	Premixed foaming Film Foam ABF - EWABF				
1834-3	6 L	Ready to use premixture for extinguisher L6			
2055-2	9 L	Ready to use premixture for extinguisher L9			
	Premixed foaming Emme Waterfoam AB15 - EWAB15				
2054-3 3 L Ready to use premixture for extinguisher L 3					

Ready to use premixture for extinguisher L 6

Ready to use premixture for extinguisher L 9

	Premixed foaming Dolomiti Foam - EW -30			
ΤE	1658	1 L		
M-	1659	3 L	Ready to use premixture for extinguishers F class with	
-30/+60°C	1623	6 L	temperature -30/+60 °C	
-30/+00 C	1624	25 L		

* 1−	Premixed foaming Dolomiti Foam - EW -10			
J.	8959	6 L		
-10/+60°C	9314	25 L	Ready to use premixture for extinguishers F class with temperature -10/+60 °C	

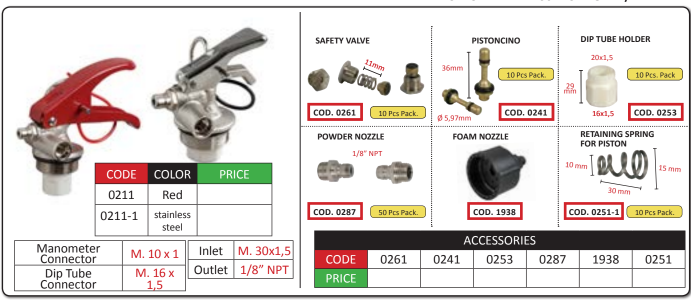




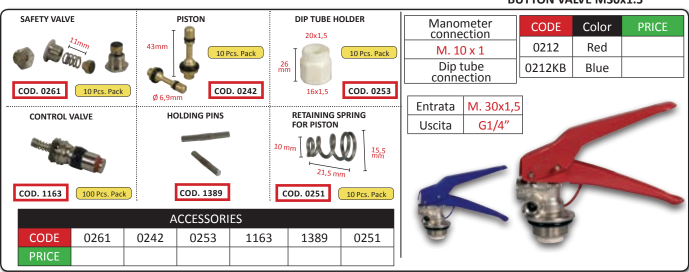


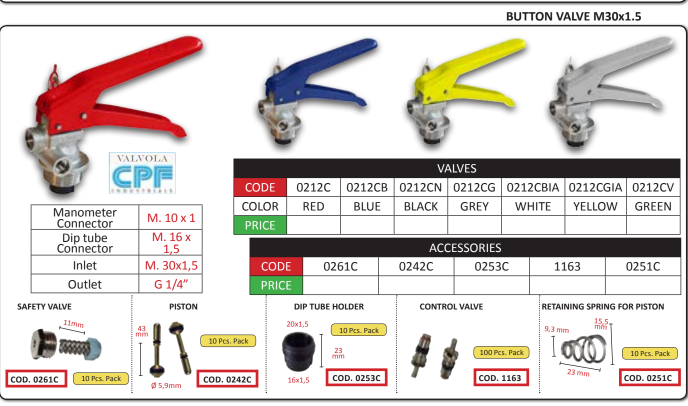


BUTTON VALVE M30x1.5 - KG 1-2 / 2 L



BUTTON VALVE M30x1.5





BUTTON VALVE M30x1.5 - LEVE INOX

The valves with stainless steel levers SUS304 give a smarter and more sophisticated aspect to the extinguishers, in order to make them different from the other ones. It is possible to ask for their installation during the production of your purchase order.

Manometer	
Connection	
M. 10 x 1	
Dip tube	
Dip tube connection	



CODE 8622 8622C

Inlet	M. 30x1,5
Outlet	G 1/4"

CPF Valve

BUTTON VALVE M30x1.5 WITH ANTI-CORROSION TREATMENT



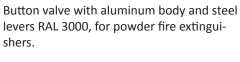
CODE 0212CS PRICE

The anti-corrosion valves are realized with a specific treatment, which is resistant against the aggressive agents of the extinguisher foaming mixtures. The valves are contradistinguished by the notice sign "foam", in the valve body.

Inlet	M. 30x1,5
Outlet	G 1/4"



BUTTON VALVE M30x1.5 - STAINLESS STEEL





The single parts of the valve are not available as spare parts.

CODE 0212-9 **PRICE**

BUTTON VALVE M45x1.5



VALVOLA A PULSANTE M58x2



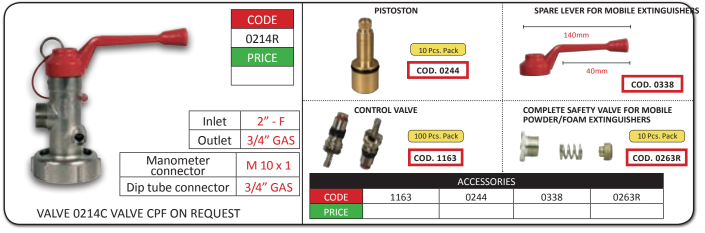
BUTTON VALVE M30x1.5 - NON-MAGNETIC INOX LEVERS











BUTTON VALVE M25x2





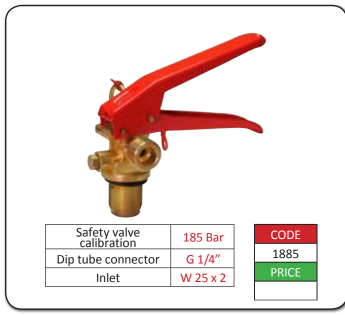
NON-MAGNETIC BUTTON VALVE M25X2 INOX LEVERS



NON-MAGNETIC BUTTON VALVE M25X2



BUTTON VALVES M 25X2 LATERAL OUTLET



SERIES MARE- INDUSTRIAL VALVE







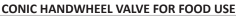


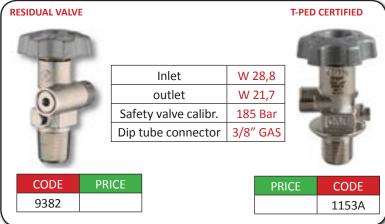
CO2 CONICAL HANDWHEEL VALVE



CO2 HANDWHEEL VALVE M 25x2







SPRINKLER VALVE FOR AUTOMATIC EXTINGUISHERS



Separately-sold manometer

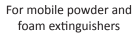
CODE	Description	Price
0216-1	57° Orange bulb	
0216	68° Red bulb	
1815	79° Yellow bulb	
1160	93° Green bulb	
1160-1	141° Blue bulb	

CONNECTION BETWEEN SPRINKLER BULB			
COLOR AND IT	S TEMPERATURE		
57°C = 135°F	ORANGE		
68°C = 155°F	RED		
79°C = 175°F	YELLOW		
93°C = 200°F	GREEN		
141°C = 286°F	BLUE		
182°C - 360°E	DURDIE		

BALL VALVE 3/4" M/F



BALL VALVE 3/4" M/M



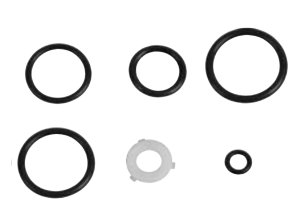
ĺ	CODE		PRICE
	0217-2		
	Inlet	١	и 3/4" GAS

M 3/4" GAS

Outlet



SEALS FOR EXTINGUISHERS AND ACCESSORIES



The measures written in the list refer to the internal diameter

CODE	DESCRIPTION	SMALLEST PACK	PRICE
0204	Seal 21,7 x CO2-N2	100	
1812	Foam dim. 11,9 x 2,6	10	
1813	Foam dim 9,19 x 2,6	10	
0205	Manometer dim. 11,2 x 1,78	100	
0201C	Valve M30 dim. 30 x 2,95	100	
0201R	Valve M30 dim. 30 x 3,5	100	
0201-2	Valve M45 dim. 40 x 3,5	100	
0201-4	Valve M58 dim. 52 x 5	100	
0203	Valve dim. 45 x 3,35	10	
0202	Valve M25 dim. 25 x 3,5	10	
0201-5	Valve M74 dim. 68 x 4	50	

The prices written in the list refer to the single piece

SAFETY VALVE CAP FOR MOBILE EXTINGUISHERS WITH EXTERNAL TANK



2" CAP WITH CE SAFETY VALVE



SAFETY SEALS





		_	
CODE	TYPE	PACK	PRICE*
0092	BLUE	of 500 Pcs.	
0093	BLACK	of 500 Pcs.	
0094	YFLLOW	of 500 Pcs	

SEAL FOR SAFETY PLUG (Length. 35 mm)



CODE	TYPE	PACK	PRICE*
0285	GREEN	1000 pcs.	
1482	RED	1000 pcs.	
1483	YELLOW	1000 Pcs.	

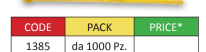
SMOOTH SEAL FOR TAG



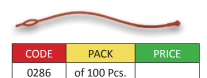
CODE	TYPE	PACK	PRICE*
1422	130 mm	1000 Pcs.	
1423	230 mm	1000 Pcs.	

KNURLED SEAL FOR TAG (Length. 150 mm)

SEAL FOR TAG (Length. 225 mm)

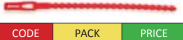


RED CODLINE (Length. 130 mm)



* Prezzo singolo pezzo

RED JAGGED LACE



CODE	PACK	PRICE
0098	da 1000 Pz.	€ 87,20

CODE	TYPE	PACK	PRICE*
1504	GREEN	1000 Pcs.	
1505	RED	1000 Pcs.	

KNURLED SEAL FOR TAG (Length. 200 mm)

1000 Pcs. Pack

A	******	and the state of t
CODE	PACK	PRICE
0091	of 1000 Pcs	

PVC NUMERED SEAL (Length 210 mm)



CODE	PACK	PRICE*
1408	da 1000 Pz.	

SAFETY PLUG

CODE	DESCRIPTION	PACK	PRICE
0282-1	Diam. 3,45 L64 Inox304	of 100 Pcs.	
0282C	Diam. 4 L65	of 100 Pcs.	
0283	Diam. 3 L 64	of 10 Pcs.	
0283R	Diam. 3 L 64 Inox 304	of 10 Pcs.	
0284	Diam. 3 L 65	of 10 Pcs.	
0281	Diam. 3 L 50	of 10 Pcs.	
0282AC	Diam. 3 L 65 Amagnetica	of 10 Pcs.	
0282-2	Diam. 3,5 L65	of 10 Pcs.	



Safety plug for portable and mobile extinguishers.

MANOMETERS





CODE	DESCRIPTION	PRICE
0271-1	Manometer diameter 23 mm with OR connector M10x1 hexagonal	
1576	Manometer diameter 23 mm with OR connector M10x1	
0271	Manometer diameter 23 mm with OR conector M10x1	
0272	Manometer diameter 23 mm without OR connector 1/8 NPT	



EXTINGUISHER DIP TUBES

	PVC			PVC			PVC				
CODE	Ø	LENGTH	PRICE	CODE	Ø	LENGTH	PRICE	CODE	Ø	LENGTH	PRICE
0151		240 mm.		18401		720 mm.		18410		610 mm.	
0152		280 mm.		0163		740 mm.		18411	G3/8"	1300 mm.	
0153		356 mm.		0162	G 3/4"	870 mm.		18412		1460 mm.	
3033		390 mm.		0165	0 3/4	1080 mm.					
1859		400 mm.		1596		1500 mm.					
2179		415 mm.							-		
0154		420 mm.			Р	VC					
2180		430 mm.		CODE	Ø	LENGTH	PRICE	4	ALLI	MINIUM	
3034	M16x1,5	456 mm.		1699	m14X1,	5 600 mm.				1	
2180-1		480 mm.					-	CODE	Ø	LENGTH	PRICE
3035		500 mm.						0158-1		348 mm.	
0155-1		515 mm.						0157-1	C4 /4"	400 mm.	
0155		530 mm.		256				0159-1	G1/4"	540 mm.	
0156		540 mm.						0160-1		600 mm.	

HOSE FOR MOBILE EXTINGUISHERS



CODE	DIMENSION	LENGTH	PRICE
0295	Powder/Foam	3500 mm.	
18421	Powder/Foam	5000 mm.	
18422	Powder/Foam	10000 mm.	

CODE	DIMENSION	LENGTH	PRICE
18425	Co 2	5000 mm.	

CODE	Ø NOZZLE	VALVE CONNEC- TOR	LEN- GTH (mm)	TYPE	PRICE
0291	5	G 1/4"	450	powd 3/4Kg	
0292	5	G 1/4"	570	powd.6 Kg	
1858	5	G 1/4"	540	powd. 6 kg	
0292-4	6,5	G 1/4"	570	powd.9/12 Kg	
0292-3	5	M 14 x 1,5	570	powd. 6 Kg	
0292-2	5	G 1/4"	570	non magnetic	
0293-3	3,8	G 1/4"	570	water	
0293-5	3,8	M 14 x 1,5	570	water	

			TOR	(111111)
	0291	5	G 1/4"	450
	0292	5	G 1/4"	570
HOSE FOR CO2 MOBILE EXTINGUI- SHERS	1858	5	G 1/4"	540
SHEKS	0292-4	6,5	G 1/4"	570
	0292-3	5	M 14 x 1,5	570
	0292-2	5	G 1/4"	570
	0293-3	3.8	G 1/4"	570

CODE	SUPPLIER CON- NECTOR	VALVE CONNEC- TOR	LENGTH (mm)	NOTES	PRICE
1646	M16x1,5	G 1/4"	600+280	Extension cable	
0293	M16x1,5	G 1/4"	600	Foam 6 lt	
2209	M16x1,5	M 14x1,5	600	Foam 6 lt Ring M58	
2209-1	M16x1,5	M 14x1,5	400	Foam 3 lt	
0294	FGW21,7x1/14"	W21,7"	715	Co2 Kg 5	



HOSE FOR PORTABLE EXTINGUISHERS



CARBON DIOXIDE SUPPLYING CONES



n°	CODE	TYPOLOGY	Ø (mm.)	PRICE
1	0331	Kg 2 CO2 Ext.	hole Ø 1,9	
	0332	Kg 5 CO2 Ext.	hole Ø 2,4	
4	0331-1	Kg 2 CO2 -Ø 70 L132 Ext.	hole Ø 1,6	
2	1887	Kg 2 CO2 Ext.	hole Ø 2,7	
3	1771	Kg 5 CO2 Ext. (with hose)	hole Ø 4	
5	0332-1	Kg 5 CO2 Ext. (with hose)	hole Ø 2,5	
	0332-2	Kg 5 CO2 Ext. (with non-magn. hose)	hole Ø 2,5	

NOZZLES



PRESSURIZING CYLINDER



CODE	Co 2 Gr	FILLET(?)	TYPE	PRICE
3029	75	M 18x1,5	9 L	
3030	150	M 18x1,5	6 KG	
3031	200	M 18x1,5	9 KG	
3032	225	M 18x1,5	12 KG	
3029-1	55	M 18x1,5	6 L	

HOSE HOLDER



CODE	DESCRIPTION	PRICE
1907	max diameter 190 flip-off	
0301	Diameter 160	
1907-3	max diameter 130 flip-off	
0301-1	with magnet in PVC	

WALL SUPPORT FOR CO2 CYLINDERS



WHEELS FOR MOBILE EXTINGUISHER COMPLETE OF COTTER PIN OR WHEEL CHOCK

CODE	Ø	Kg max	Notes	PRICE
1686	100 mm	90	Rotating	
0124	300 mm	100	Bicomponent	
0124-1	300 mm	250	With bearings/rubberised	
0125	400 mm	200	Bicomponent	
0125-1	415 mm	200	With bearings/rubberised	



WHEELED CARRIAGES



CODE	Ø CASING	Description	PRICE
0123	232 mm	Wheeled carriage for Co2 tank Diam. 232	
0122	360 mm	Wheeled carriage for Kg/Lt 100 ext.	
0121	315 mm	Wheeled carriage for Kg/Lt 50 ext.	
0120	270 mm	Wheeled carriage for Kg /Lt 30 ext.	
18488	163 mm	Co2 doble-cylinder carriage for Kg 10 EN 1866	
18487	267 mm	wheeled carriage for Co2 Kg 50 EN 1866	
1692		Mobile devices carriage 100/200 Kg	

Products consist only of the structure in painted steel PAR3000 with fasteners, wheels are sold separately. The product n. 1692 consists only of the painted structure RAL3000 (without wheels and accessories).

NOZZLE FOR MOBILE CO2 EXTINGUI-



NOZZLE FOR MOBILE EXTINGUI-



2181	L 25-30-50	
2181-1	L 100/150	
2181-2	25-30-50 kg powder	
2181-3	100/150 kg powder	

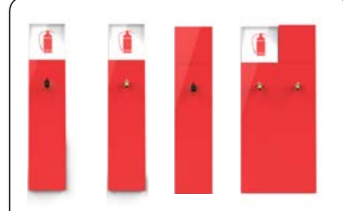
TYPOLOGY

PRICE

CODE

NOZZLE WITH HANDLE FOR A BETTER STRE-AM PRECISION

WALL SUPPORT



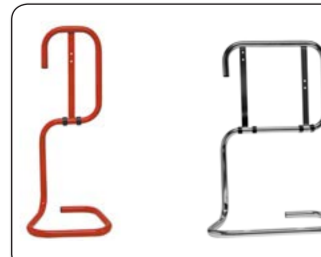
This wall support for extinguishers is made from polypropylene with injection moulding. It adapts to every extinguisher model and dimension, because of the choice between valve and cylinder support. It's an adjustable product with a diverse choice of combinations and colors (red and black). The innovative glass version includes a LED lamp that lights up to signal the position of the fire extinguisher when the fire alarm is activated.

CODE	DESCRIPTION	PRICE
2186	red, transparent head with	
	LED	
2186-1	red, opaque cover	
2186-2	Red, transparent	
	head,without LED	
2186-3	red, opaque cover	
2186-4	white, transparent head, with	
	LED	
2186-5	white, transparent head,	
	without LED	
2186-6	white, with opaque cover	
2186-7	white with, opaque cover	

POLYPROPYLENE STAND



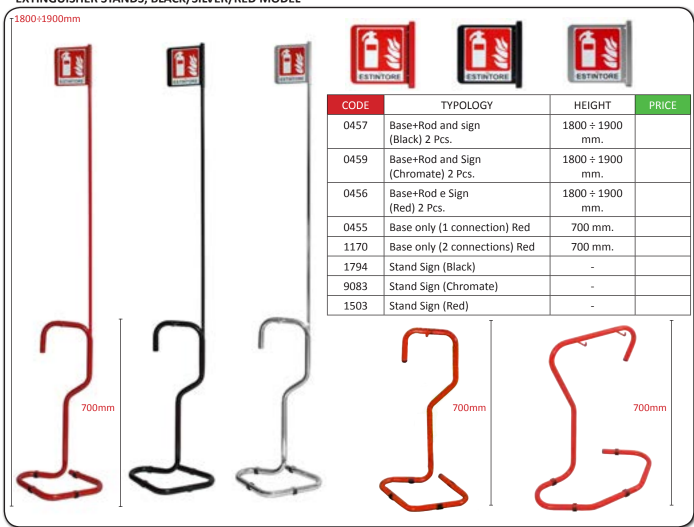
EXTINGUISHER STANDS



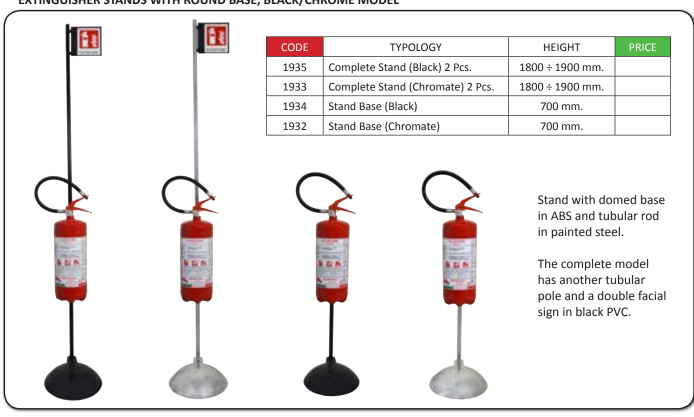
Extinguisher stands in painted and/or chrome steel RAL3000 for extinguishers with clip.

CODE DESCRIPTION		PRICE
2141	base RAL3000	
2142	Chrome double base	

EXTINGUISHER STANDS, BLACK/SILVER/RED MODEL



EXTINGUISHER STANDS WITH ROUND BASE, BLACK/CHROME MODEL



CO2/NITROGEN CYLINDERS



	Co2 charged tanks complete with handwheel valve and protection cap							
CODE	Co2 Charge	Ø mm	H mm	Notes	PRICE			
18518	2	103,5	475	For extinguishers				
18519	1,2	103,5	475	For extinguishers				
18525	0,8	103,5	475	For extinguishers				
1774	2	116	362	For food use T-PED				
1370	4	136	490	For food use T-PED				
1370R	4	136	490	For food use T-PED - residual				
1774R	2	116	362	For food use T-PED - residual				

	Co2 charged tanks complete with handwheel valve and protection cap						
CODE	Nitrogen Bar	Ø mm	H mm	Volume	PRICE		
18516	70	103,5	485	3 L			
18523	110	103,5	485	3 L			
18515	180	103,5	485	3 L			
18517	90	103,5	485	3 L			
1379	300	140	435	5 L			
1630	300	140	580	7 L			
1380	300	176	730	14 L			
1278	300	203		27 L			
1298	300	203	1695	40 L			

Empty cyliders without valve and cap						
CODE	Ø mm	H mm	Volume (L)	Notes	PRICE	
18299	232	1180	40	For Co2		
18330	204	645	15	For Co2		
18332	232	850	28,6	For Co2		
18333	267	1470	68	For Co2		
18472	103,5	485	3	For Nitrogen		

PROTECTIVE CAP



CODE PRICE
0096



CODE PRICE 8623



CODE PRICE 18493

VALVE CAP

Safety valve cap W 21,7. 50-pieces pack

CODE PRICE 0206

WATERPROOF PROTECTIVE COVER FOR EXTINGUISHERS WITH SERIGRAPHIC PRINT

They protect the extinguisher from dust, corrosion and atmospheric agents.







n°	CODE	TYPOLOGY	PRICE
1	0401	For 6 kg powder portable extinguishers	
1 + 1		For 5 kg Co2 (9-12 powder) portable extinguishers	
2	1471	dim. 60x100x130H for mobile devices	
3	1795	Dim. 120x75 for 30-50 kg powder extinguisher/10-20 kg Co2 extinguisher	
	1796 Dim. 150x95 for 100 kg powder extir guisher/30-50 kg co2 extinguisher		
	1797	Dim. 180x110 for 150 Kg powder	

WALL SUPPORTS



CODE	FOR STAINLESS STEEL EXTINGUISHERS	Ø mm	PRICE
1167	co2 2 kg Stainless steel	111	
1238	co2 2 kg Steel	116	
0315	3/4 kg powder/foam	130	
0319	co2 5 kg Steel	140	
1429	co2 5 kg Steel	152	
0316	6 kg powder	160	
1338	6 kg powder	160	
0318-1	9 kg powder/foam	170	
0318	9-12 kg powder	180	
0326	1 kg powder	85	
0327	2 kg powder	110	

CODE	FOR STAINLESS STEEL EX- TINGUISHERS	Ø mm	PRICE
0325	9-12 kg powder	180	
1464	6 kg powder	160	
1465	5 kg co2	140	

CODE	FOR THE MARE SERIES STAIN- LESS STEEL EXTINGUISHERS	PRICE
0315-1	for casings of Diam. 130	
0316-1	for casings Diam. 160	
0317-1	for casings Diam. 190	

WALL SUPPORTS



n°	CODE	DECRIPTION	PRICE
1	0313	Metal	
2	3036	Metal	
3	0323	PVC	
4	3036-1	J Bracket	

POLYPROPYLENE WALL SUPPORTS



This extinguisher wall support is made of polypropylene, with the technique of the injection moulding. It is suitable for every type of extinguisher, easy to assemble and available in different colours (red and white). Moreover, it is a design product, which reduces the visual impact of the extinguisher. Dim. 386x234x400

CODE	COLOUR	PRICE
2174	White	
2174-1	Red	



SUPPORTS FOR SHIPS



CODE	DIMENSIONS PRICE	
0324	4 160 mm Lockable	
0324-1	-1 160 mm With laces	
0325-1	180 mm Lockable	
0325-2	180 mm With laces	

DOMES FOR EXTINGUISHERS



CODE	DESCRIPTIONS	PRICE
1862	Ø 160 mm Black colour	
1862-2	Ø 160 mm Blue colour	
1862-3	Ø 160 mm Satin grey colour	
1862-5	Ø 158 mm Black colour	
1863	Ø 160 mm Chrome colour	

PERIODIC INSPECTION REGISTER



BOXES FOR DOCUMENTS













HAMMER CASE



MAINTAINER BAG



Standard fitted-in: 1 brush, 2 screwdrivers, 1 rubber hammer, 1 portable dynamometer with 50 kg of capacity, 1 hole-driller, 1 adjustable wrench, 1 universal pipe wrenches, 1 retractable metre, 3 set of seals, 1 set of safety plugs, 1 set of seals for signs.

CODE	DESCRIPTION PRICE	
8448	Empty bag	
1703	Full bag	

MAINTAINER VEST



Tg.	CODES
	Navy
S	10026-1
М	10027-1
L	10028-1
XL	10029-1
XXL	10030-1
3XL	10031-1
4XL	10032-1
_	6 (2 (2

DESCRIPTION: 2 huge front pockets made of velcro, 4 little pockets, lateral splits, badge pocket.

Available in 3 other colours. Look up in the PPE section at the voice "firefighting maintenance"

HAMMER CASE



Back ring with clip-on lock. Whit lateral elastic band for pens.

CODE	PRICE
9438	

INSPECTION LAMP



PRICE

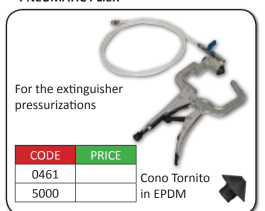
CODE

0413

Inspection lamp with LED, equipped with a metal, flexible extension cable, and an anatomic, rubber, slip-and-impact-resistant handle.

TECHNICAL SPECIFICATIONS	
Dimension mm.	520 x 40
Power supply	2 SBatteries AAA (LR03)
Pack	1 Piece

PNEUMATIC PLIER



MANUAL WRENCH

Manual wrench for disassembling the extinguishers

For 4/6/12 kg extinguishers

CODE PRICE 0412

MANUAL WRENCH

For disassembling mobile extinguishers

CODE	PRICE
1970	

DYNAMOMETRIC WRENCH

FLAME PROOF BLANKET



Flame proof blankets, made of certified glass fabric.

TUBE	BAG	Normatīva:	EN 1869
CC	DDE	MISURE	PRICE
Cod. 6171		900x900 mm	
Cod. 6172	Cod. 6204	1200x1800 mm	
Cod. 6173		1800x1800 mm	



BELT FOR UTENSILS



4 Rings with regolable dimension. Regolable central rings.

CODE	PRICE
9439	

4 3

CODE	TYPOLOGY PRICE	
0462	1 - dynamometric wrench - SIT Certificate on request	
0463	2 - For M30 extinguisher	
0464	3 - For mobile extinguishers	
0465	4 - For CO2 exting.Passo 27	
1614	4 - For CO2 exting.Passo 30	
0463-2	5 - For M45 extinguishers	
0463-1	5 - For M58 extinguishers	

BELT FOR UTENSILS

4 huge central pockets. 2 lateral small pockets.



Tissue ring for hammer. Staff for signs. Pen and screwdriver holder.

CODE	PRICE
9440	

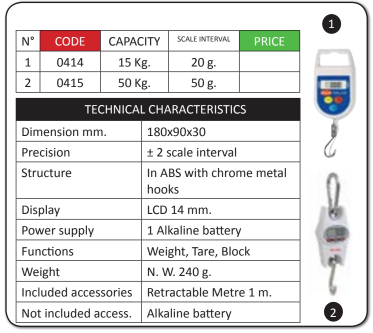
DATA TERMINAL CASE



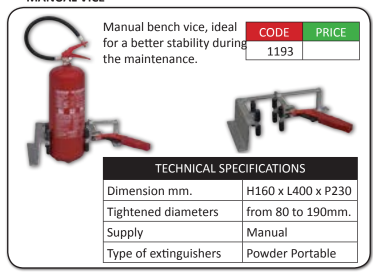
Huge data terminal pocket. Central elastic snap closure. Back ring.

CODE	PRICE
9441	

ELECTRONIC PORTABLE DYNAMOMETERS



MANUAL VICE



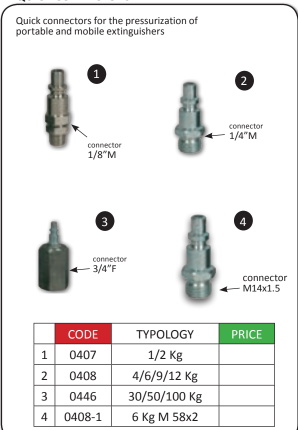
MANOMETER FOR PRESSURE CONTROL



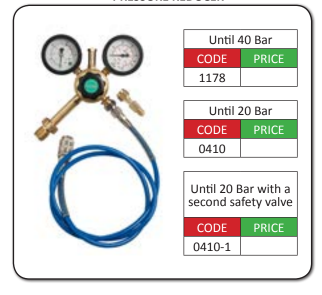
WRENCH FOR CONTROL VALVE

CODE	PRICE		7
0411			

QUICK CONNECTORS



PRESSURE REDUCER



DIGITAL DEVICE FOR PRESSURE CONTROL



PROGRAMMABLE ELECTRONIC SCALES



TECHNICAL SPECIFICATIONS							
N°	CODE	MODEL	CAPACITY	SCALE INTERVAL	Dimension	SIT CERTIFICATE	PRICE
1	0424	W100 75	75 Kg.	5 g	300x400x750		
1	0426	W100 150	150 Kg.	20/50 g.	300x400x750		
1	0428	W100 300	150/300kg	20 g.	420x520x750		
4	0429	JIK6 300	300kg	10g	420x520x750	Sit certificate offer on	
4	0430	JIK6 600	600kg	20g	800x800x750	request	
3	0431	JIK6 15	15 Kg.	0.5g	330x440x750		
3	0432	JIK6 30	30 Kg.	1g	330x440x750		
3	0433	JIK6 60	60kg.	20g	330x440x750		
2	0434	W100 100	60/100kg	10 g.	330x440x750		

2	0434	W100 1	100	60/100kg	10 g.	330x440x750		
TEC	TECHNICAL SPECIFICATIONS: W100 75 - W100 150 - W100 300 - W100 100							
Structure Base made of painted die cast aluminium, with weighing base in washable stainless						stainless steel		
Method of weighing simple tare counting								
Display big LED 25mm back-lighted with multifunction keyboard								
Power supply rechargeable battery with rechargeable or electrical cable								
Inclu	Included accessories RS232, electrical supplying cable, regulable stands, column, adjustable display supp.					lay supp.		
TEC	TECHNICAL CHARACTERISTICS: JIK6 300 - JIK 600 - JIK6 15 - JIK6 30 - JIK6 60							
Stru	Base made of painted die cast aluminium, with weighing surfacein washable stainless steel				le stainless			
Met	hod of weig	hing	Tare,Pre-tara Simple counting, function %					
Disp	ay Big LCD 30mm back-lighted with multifunction keyboard							
Pow	Power supply Rechargeable battery (60-hour life) or with electric cable							

PORTABLE SCALES



		TECH	NICAL CHARAC	TERISTICS		
N°	CODE	MODEL	CAPACITY	SCALE INTERVAL	DIM. (mm.)	PRICE
1	0436	VT 1 INOX 00090UB	30/60kg	10/20g	550x550x8 2- meter cable	
1	0437	VT 1 INOX 00090UB	60/150kg	20/50g	z- meter cable	
2	0436-1	VT 1 IRON 00090UD	30/60kg	10/20g	550x550x80	
2	0437-1	VT 1 IRON 00090UC	60/150kg	20/50g	2-meter cable	
3	0438	VT 2 IRON 00090V	150/300kg	50/100g	990x550x80 2-meter cable	
4	0439	VT 2 INOX 00090VA	150/300kg	50/100g	990x550x80 2-meter cable	
Structure			Steel tubular and steel disc Platform structure with tubulars in painted metal with washable weighing surface;			
Display			LCD 25 mm.			
Power su	pply		Rechargeable battery(45-hours life) or external supplier.			
Functions		tare and reset, Weight blockage, Unit of measure, External Calibration, programmable Autoff.				
Included accessories		RS232, Supplier, Adjustable stands; Low-battery signal, wall-mounted viewer Kit or desk support.			ignal, wall-moun-	
Not inclu	ded access	ories	Printer			



	TECHNICA	L SPECIFICATIONS:		
Total dimension	Weight(overall mass)	Power supply	Absorbed strength	Max. sound level
1190mm L x 580mm P x 1450mm H	about 280 Kg.	220 Vca - 50/60 Hz	Max 3 KVA	70 dB (A)

SYSTEM FOR RELOADING AND HYDRAULIC TESTING OF PORTABLE AND MOBILE CO2, POWDER, GAS, AND FOAM EXTINGUISHERS PURSUANT TO LEGISLATION UNI 9994 AND FOR REWINDING AND HYDRAULIC AND DRY TESTING OF FIRE HOSES UNI 25-45-70.

Our company is a leader in the production and maintenance of fire extinguishers of all kinds, as demonstrated by the commercial success of its products and by the UNI EN ISO 9001 certification. We are pleased to introduce the FAMILY 05 system, an innovative device fully designed and built by the company and destined to revolutionise the world of maintaining, overhauling, and testing any type of powder, CO2, or foam extinguisher, as well as hoses UNI 25-45-70, both at a fixed location or directly at a home, in full compliance with all the requirements under UNI 9994 legislation on maintenance and testing requirements for fire extinguishers and, in

the execution of maintenance and testing, in accordance with the provision of Legislative Decree 81/08. Thanks to FAMILY 05, it is now possible to offer an at-home service, installing the machinery in any type of maintenance van with a top quality exclusively and only achievable with services carried out at a fixed location using various bulky equipment. This enables you to significantly reduce maintenance costs and increase the efficiency of your service, thus making it more attractive to customers. FAMILY 05 racchiude infatti al suo interno tutte le capacità operative di oltre otto macchinari di vecchia concezione abbassando di conseguenza anche la soglia di investimento a cui la Vostra ditta di manutenzione dei presidi antincendio fino ad oggi era costretta a sottoporsi.

DESCRIPTION OF USE:

Compared to all other equipment for the same purpose, the FAMILY 05 system, thanks to its small size, enables you to carry out

reloading and hydraulic testing of mobile and portable CO2, powder, gas, and foam extinguishers pursuant to UNI9994 regulations, and

rewinding and testing of fire hoses UNI 25-45-70 at the place of work of the owner or of the customer themselves. Thanks to its reduced electrical power and the operating voltage of 220V, FAMILY 05 can operate connected to either an electrical or a

civilian system

FAMILY 05 COMPONENTS

VACUUM PUMP FOR POWDER

Vacuum pump for emptying and refilling powder; the pump is equipped with protective filters for transferring powder during loading operations.

PNEUMATIC VICE

Pneumatic vice for holding the casing of the extinguisher in place, a basic requirement for screwing and unscrewing the valves.



ELECTRONIC SCALE

Electronic scale for better precision when reloading casing.



CO2 PUMP

Pump for transferring CO2, essential for reloading extinguishers by transferring liquid CO2 from a storage cylinder to the individual fire extinguisher



HOT AIR GENERATOR

Hot air generator, essential for drying the casings after a hydrostatic test.

STAINLESS STEEL WATER RECOVERY TANK

80 L stainless steel tank, useful for all operations where it is necessary or preferable not to waste the water used for hydrostatic/ hydraulic testing.



0.0

WATER PUMP

Water pump that can be used for:
- hydrostatic extinguisher test to check the integrity of the tank;
-hydraulic hose test.



18 bar air compressor for dry pressurising UNI 25-45-70 hoses and for all cleaning typically done at the end of an overhaul.



COMPONENTS NOT INCLUDED IN FAMILY 05

MANUAL HOSE WINDING UNIT

Manual hose winding unit complete with manual-rollers to expel water.



CODE	PRICE
0443	

BENCH VISE



CODE	PRICE
0442	

CONNECTION FOR FITTINGS UNI 45/70



CODE PRICE
0445

RACK FOR RELOADING CYLINDERS

Rack for reloading cylinders of extinguisher to be installed inside the equipped van or at place of work.



CODE	PRICE
0444	

CARRIAGE FOR AIR UNI 45 HOSE TEST



TECHNICAL CHARACTERISTICS:

- stainless steel structure D.800x63x1200 h, weight about 70 kg
- power source compressor Volt 220 kw 1,5 20 B max + 18 lt tank
- mechanic safety valve
- 0 40 glycerin pressure control manometer
- two-position manifold for UNI 45 hose
- extension cable with automatic winder (MT.14+2 kw 1,8 spring) for electric cable
- manual hose winder with electric option

CODE	PRICE
1534-2	

PORTABLE WATER CARRIAGE FOR HOSES



CODE

1534-5

TECHNICAL CHARACTERISTICS

- stainless steel structure D. about 800x480x1100
- motor-reducer with safety clutch for hose winding
- hose winder with mechanic safety clutch
- start and stop control case (for pump engine)
- mechanic safety valve, 20 Bar tared
- pump engine Volt 220 HP 2,0
- pump with 20 lt per minute capacity, Bar 120 max + pressure regulator
- control knob for manual pressure control
- N. 4 collector with three connections UNI 45 hose
- 14 meters electric cable winder with sprig return Kw 1,8

CARRIAGE FOR WATER TEST OF HOSES AND TANKS





PRICE

TECHNICAL CHARACTERISTICS

- Stainless steel structure D. about 800x480x1100
- hose winding motor-reducer with electric pedal controller
- hose winder with mechanic safety clutch
- 20-Bar-tared safety valve for hoses
- Selection valves for hose/tank tests
- Start and stop control case pump engine
- Pump engine Volt 220 HP 2,0
- Pump with 15 lt per minute capacity Bar 200 max.
- control knob for manual pressure control
- hose pressure control manometer
- extinguisher tank pressure control manometer
- N. 4 collector with three connections UNI 45 hose
- 17 meters electric cable winder with sprig return Kw 1,8
- Stainless steel connector M30x1,5 for extinguisher tanks
- Overall weight 95,0 kg

WATER TESTING MACHINE



TECHNICAL SPECIFICATIONS		
Dimensions (mm.)	H = 988 - L = 529 - P = 477	
Weight	Kg. 61	
Pump max. capacity	8 L/min a 120 ATM	
Engine	1,8 Kw - 1450 rpm - 50Hz	
Power source	220 V	

CODE	PRICE
5001	

Equipment for water testing tanks for portable fire extinguishers up to 34ATM and UNI 70 and UNI 45 hoses up to 12/15ATM, comes with 10 L reserve water

DRYING MACHINE ROLLER



COMPONENTI

- Toroidal fan engine 220V - 1,5 Hp - 50 Hz
- Fire hose adapter type UNI 70
- Cork UNI 45

Equipment for drying tanks for portable fire extinguishers and fire hoses, comes with a roller.

CODE	PRICE
5002	

TECHNICAL CHARACTERISTICS	
H = 130 - L = 1000 - P = 670	
Kg. 57	
220 V	

CARRIAGE FOR EXTINGUISHER MAINTENANCE





TECHNICAL CHARACTERISTICS

- Stainless steel structure D. 800x63x1200 h, 20 kg weight
- Rotatable vice, with brake shoe covered with rubber
- 5,0 lt Nitrogen cylinder
- Pressure reducer competed with curl tube
- Tool kit case
- Wheels with up-and-down-system for steps
- Drum for N.6 of 6 kg extinguishers

CODE	PRICE
1534-1	

CARBON DIOXIDE PUMP

TECHNICAL CHARACTERISTICS	
Dimensions (mm.)	H = 540 - L = 620 - P = 220
Empty Weight	Kg. 45
Single phase engine	220V - 3 Hp - 2800 giri/min
Loading speed	1,8 Kw - 1450 rpm - 50Hz

Equipment that enables you to load fire extinguishers or carbon dioxide cylinders, compressing the liquid CO2 at high pressure directly into the cylinder. Can be used for cylinders or tanks with a capacity from 0.2 to 45 Kg. It has a universal quick connection fitted with residual CO2 vent.

CODE	PRICE
1192	



PNEUMATIC VICE

Pneumatic vices with a foundation similar to the one of the weighing machinery, for the dismaltling of low-and-high-pressured portable extinguisher valves. Available in different versions, with turning base and tighting diameter from 80 to 260 mm.

Power supply 10 Bar max.



	CODE	PRICE
	1315	on request
TECHNICAL CHAP	RACTERISTI	ICS

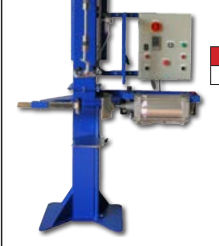
H = 1000 L = 1070/1150

	P = 600
Weight	Kg. 90/130
Power source	max 8 atm pneumatic

Dimensions (mm.)

MACHINE FOR CO2 VALVES

This device enables you to loosen or tighten the valves on CO2 cylinders of any capacity. It is fitted with a pneumatic clamp that holds tanks with a capacity from 2 to 50 kg in place. The tightening torque is set by the keyboard with automatic locking. It is equipped with two-hand control in compliance with accident prevention regulations.



CODE PRICE 9479

COMPONENTS

- Steel frame with baked enamel finish.
- Extendible clamping arm for cylinders with a height 90 cm. to 2 meters.
- Universal key adjustable from 24 to 51 mm.
- Three-phase electric motor with gear reducer.
- Control panel with inverter.

AVAILABLE IN DIFFERENT VERSIONS IN RELATION WITH DIAMETERS

POWDER COLLECTING DRUMS

These are secure metal tanks, fitted with two filters made of a special material to let air escape. They enable you to unload the powder to be disposed of directly from the pressurised extinguisher into bags.

COMPONENTS:

- Pressure gauge for measuring internal pressure.
- Safety valve
- Quick disassembly lid.
- 1.5 m hose with quick connector for direct discharge from the extinguisher.
- Outer casing made from sheet steel with baked enamel finish.
- Carrying handles.

TECHNICAL CHARACTERISTICS		
Dimensions (mm.)	H = 600 - Ø 450	
Weight	Kg. 25	
Capacity	Max. 30 Kg.	

CODE	PRICE
1643	



Secure metal tank with baked enamel finish for collecting powder.

COMPONENTS:

Powder intake with 60mm diameter Adaptation for output CODE 9628 - 1319 - 1317 Quick disassembly lid Carrying handles.

CODE	PRICE
9430	



Powder collection drum for emptying powder extinguishers, for carrying out operations in full compliance with hygiene and safety regulations in the work of maintenance and testing personnel, and where such operations are to be performed.

SPARE ACCESSORIES:

Nylon bags for powder

Kg.1 = 10 Bags Cod. 1134 € 21,00 Air intake filter Cod. 1803 € 65,00

CODE	PRICE
0441	





This machinery is a valid way to empty portable and mobile powder pressurized extinguishers, without the need of heavy and large sized equipment.

TECHNICAL CHARACTERISTICS	
Dimensions (mm.)	1200 x 500 x 500 mm;
Weight	40 Kg
Capacity	180 Lt;



CODE	PRICE
1643-1	

POWDER RECOVERY MACHINE



This device allows the powder to be disposed of to be recovered directly from portable or mobile extinguishers, both pressurised or non-pressurised, in large 1,000 kg bags, without any environmental pollution. The controls, both electrical and eumatic, are positioned in two control units within easy reach of the operator.

The recovery speed is about 3,000 kg of powder per day. The machine is equipped with three connections for emptying fire extinguishers, which include an aluminum tube for suction of non-pressurised tanks, a quick connector with high-pressure hose for mobile and special extinguishers, and a rubber flanged diaphragm with calibrated hole for directly discharging portable extinguishers without removing the hose.

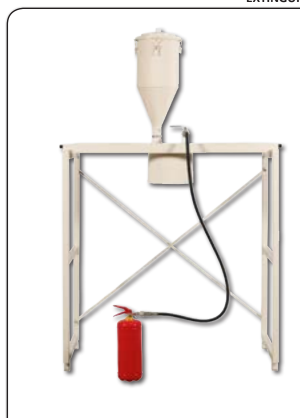
COMPONENTS

- 1 x 400 kg powder silo with baked enamel finish fitted with filters and pneumatically controlled ball valves.
- 1 pneumatically controlled butterfly valve DN 250 for emptying silos.
- 1 control unit for pneumatic valves.
- 1 electrical control box fitted with start and stop switch, power

on and motor running indicators, and circuit breaker.

- Electrically operated fan type toroidal motor with high head, 2.2 KW 380 V.
- 1 hose with quick connection for emptying pressurised extinguishers.
- 1 flexible tube equipped with no. 2 aluminum tubes with different diameters for suctioning residual powder.
- 1 rubber flanged diaphragm.

EXTINGUISHER EMPTYING MACHINE



Modular metal structure for emptying pressurised extinguishers directly into 1000 kg big bags.

Fitted with 3 absolute powder filters to relieve pressure without environmental pollution and high pressure hose with quick connections for portable and mobile fire extinguishers.

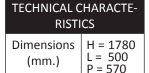
CODE	PRICE
9478	

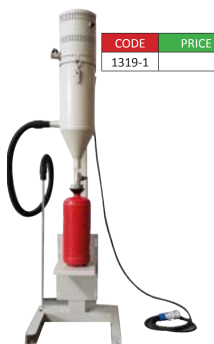
PRICE

EQUIPMENT FOR LOADING AND EMPTYING OF POWDER EXTINGUISHER TANKS

Equipment that enables any portable or mobile powder extinguisher to be loaded and emptied. They can even be transported on vehicles and can be adapted to equipped vans. Quiet and extremely simple to use, with virtually unlimited operating conditions, these enable any type of work without environmental pollution from the powder.







RISTICS	
Dimensions (mm.)	H = 1700 L = 500 P = 570

TECHNICAL CHARACTE



TECHNICAL CHARACTE- RISTICS	
Dimensions (mm.)	H = 1780 L = 500 P = 800

CODE

1317



Accessory for transferring powder away from the loading machine

How to use: place the rubber cone on the tank to be loaded. Connect the hose to the side connector of the Venturi cone; start the motor and suction all powder through the hose placed over the cone. The conical rubber part can be unscrewed and attached directly to the machine

COMPONENTS

Moulded rubber cone 120 mm diam Machined aluminum structure Black flexible tube L = 1700 mm

CODE	PRICE
9628	

SLIDE FOR CODE 1319 - 1317

An accessory that enables machinery for working outdoors and loading mobile extinguisher tanks to be repositioned on equipped vans . There are two versions per type of machine. Dimensions: H = 400 mm - L = 500mm - W = 900 mm

COMPONENTS

- 2 slides to be fixed on the loading bede L=900 mm.
- Self-propelled frame with baked enamel finish for housing support rod 1319-1317.
- 8 double-wheeled trolleys for sliding.
- 2 removable fasteners to use for relocations.





CODE	PRICE
5003	

The 1756 equipment allows to make the leap in quality for the production / refilling of portable fire extinguishers and wheeled ones with a capacity from 1 to 100 Kg. With a loading speed for standard ABC powders of about 1 kg / second allows a production / refilling of about 600 extinguishers of 6 kg each per day whereas the dead time for the supply of powder and tanks. The powder is stored in the 1000 kg tank which is equipped with direct suction

system run by big-bag or sackets.

COMPONENTS

- No. 1 Silos of 1.3 mc, with filters, reinforced steel, 5

mm thickness, painted, capacity of 1000 kg of ABC

powder.

- N. 1 smaller Silo with empty tank function and fine powder recovery cycle.
- No. 1 group with an aluminum frame which contains

the electronic scale plan, head control, actuators button and the mushroom emergency button in full compliance with safety regulations, pressure

reducing valves, solenoid valves and the general framework

managed by PLC with the balance display.

The system is equipped with 12 weight memories

CODE

1756





TECHNICAL CHARACTERISTICS	
Empty weight	750 Kg
Vacuum Pump	(50 mc/h - 380V) in oil bath
Electric scale	laptop with keyboard (220V) weighing 20 kg maximum
Capacity	1000 kg. ABC Powder
Speed filling	1 Kg powder / second (ABC to 40% of monoammonium phosphate)
Ball Valves	A pneumatic control
Necessary connections	n. 1 5-pin socket (220 / 380V) n. 1 compressed air strip min. 8 bar

The refilling machines for powder extinguishers are systems that allow the most speed in charging. With just 6 seconds you can load a 6 kg powder extinguisher.

All the machines here represented can be modulated according to the plant's space requirements and logistics moreover they can be integrated with specific accessories for the use of two different types of powder (40% - 90%).

The machines installation for fire extinguishers refilling will be assisted by our technicians who will carry out a training to your company's staff for the proper use of the installed equipment. All the machines are made to facilitate the refilling time so easy to use and maintain.

All systems are built and assembled with certified products and in compliance with safety regulations.

This machinery finally fill the gap between manual machines for the filling powders and the installation of high productivity. The equipment indeed, can be used by small and medium-sized maintenance workers too, thanks to its reduced dimension and its moderate price. With its rapidity of filling powders standard ABC of 1 kg./3 sec, managed by an electronic weighing system, allowing a filling of about 560 fire extinguishers of 6 kg every day, considering downtimes for the filling of powders in the reservoir. The powder aspiration in the reservoir is made by a hopper directed by big-bag, times of reservoir's filling is about 15/20 minutes.

COMPONENTS

- N.1 reservoir, provided with filters, in painted carbon steel, capacity 1000 kg of powder ABC.
- N.1 smaller reservoir, its function as empty reservoir and recovery of powders at the end of the cycle.
- N.1 hopper for the reservoir's filling and the containment of powders, with primary filter "break.-powder" and a cleaning system for eventual powder spills.
- N.1 group with an aluminium frame that contains: pump for the empty, weighing system, head of control, actuators pushbutton and emergency-stop mushroom pushbutton, in full compliance with accident prevention rules, the general electric panel with the scale monitor.
- Optional: accessory for loading of tracking shot and relating scale.

TECHNICAL INFORMATION

- Dimensions: L x P x H 2000 x 2000 x 2900 mm including spaces of relevance.
- Unladen weight: 400 kg
- Vacuum pump (20mc/h 380 V) 0.75 Kw oil immersed
- Portable electronic scale with keyboard (220 V) maximum weight 20 kg.
- Positioning head of filling in manual scrolling
- Manual system of powder's aspiration at the end of the cycle and cleanliness
 of the ferrule to avoid the leak of powder in the environment.
- Fuelling: N.1 socket CE 380V 5p 16 A more aria 8 bar



CODE	PRICE
1756-2	

Filling sector:

- Semiautomatic filling post, aluminium stainless steel portable fire-extinguishers pneumatic acting with automatic system of cleaning ferrule at the end of the cycle, velocity of the passage 1 kg/sec with standard powder 40%
- General panel is managed by PLC with electronic system for the weighing of loaded powder in 12 controls that can be set through keyboard.
- Filling tracking shot with valves post at manual acting with weighing electronic system, velocity of filling the tracking shot
 is by 50 kg. Around 2 min with standard powders 40%.
- Empty lung reservoir recovery of powders at the end of the cycle, complete of absolute powder's filter.
- Containment powders in the reservoir: 1000kg thickness of the steel 5 mm. Complete of absolute powder's filter.
- Hopper fulling powders reservoir, with break-powder and recovery system and cleaning powders at the end of the loading straight by big-bag, filling of 1000 kg in about 475 min with standard powders 40%.

Emptying sector:

- temporary reservoir for the containment of used up powders, of 400 kg. Complete of absolute powder's filter.
- Emptying of used up powders by temporary reservoir at big-bag, through pneumatic throttle DN250.
- Re-circulation of air system during the phase of emptying.
- Three joints for the emptying of the fire extinguishers, of which:
- Gummed flange for the direct discharge of pressured extinguishers.
- High pressure pipe with rapid attack for a safe discharge of the tracking suit.

Aluminium dip tube for the aspiration of no pressured reservoir's powder.



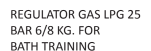


MACHINES AND ACCESSORIES FOR MAINTENERS

SIMULATOR FOR FIRE TEAM TRAINING



SPARE PARTS- ACCESSORIES







THERMOCOUPLE FOR BATH M8X1 L=400



CODE	PRICE
1759	

ROD FOR SPRAY OPE-NING



CODE PRICE
0360

GAS SPRAY REFILL

GPL RUBBER TUBE 8x13 10 BAR

5 m.



CODE	PRICE
0361	



CODE	PRICE
1757	

SMOKE MACHINE

It is a smoke machine of small dimensions. It is non-toxic and leaves no residue. It is possible

to control the smoke emission remotely, through a 5-meters cable.

It is ideal for simulating special effects of emergency cases and making the evacuation tests effective as provided by law.

TECHNICAL SCHEDULE	
Supply	230Vac 50-60 Hz
Max. Power	800W
Control	Remote Control
Removable tank	3 Liters
Delivery time	20 seconds
Throw smoke	5 meters



CODE	PRICE
1409	

5L LIQUID SMOKE DRUM



Liquid for smoke generating machines. Non-toxic. Neutral fragrance.

CODE	PRICE
1410	



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