

For 50 years your firefighting partner

COMPANY PROFILE

www.emme-italia.com

# THE COMPANY

Emme Antincendio is an Italian
Manufacturer with more than 45
years of experience in the design,
production and sale of "made in
Italy" certified fire extinguishers,
both portable and wheeled, for the
industrial and naval sector.
Over the years our Company has
developed a complete range of
high quality fire protection
products, always following the
latest technologies in the sector.



## THE HISTORY

EMME ANTINCENDIO was founded by Gian Franco Milli and his family in 1973 and has constantly grown, to become, through a network of hundreds of retailers, one of the most dynamic Companies in the field, leader in the Italian market. Over the years it has started a constant territorial expansion with shops in Milan, Padua, Reggio Emilia, Arezzo, Cagliari and Rome. It has also recently increased its production capacity at the headquarters, doubling the space and acquiring a new logistics hub. EMME ANTINCENDIO also intends to become an important reality in the world market, counting on a high quality production and equipping its products with the best certifications available today.



## THE HISTORY

For over 45 years, Emme Antincendio has been having got the mission of safety and protection, producing a wide range of products with the experience and reliability of an Enterprise that in 1972 was the second to pass the ministerial tests for the approval of its extinguishers. Going back over the past 45 years of history, we can proudly witness

the evolution from a mid-production Company to a National and International market leader, thanks to the high level quality, which has never changed in this long period.



## EMME ANTINCENDIO

**TODAY** 

**Currently the Company has a production** area of over 5000 square meters, an area for storage of raw materials of about 2000 mq located at 3km from the main office and various outlets spread throughout the territory. EMME ANTINCENDIO founded and developed with the intention of producing fire extinguishers without compromise of quality and always observing the highest production standards. This has led to investments in new models, specifically approved for the foreign market.



- Headquarter:
  - Emme Antincendio S.r.l. Via del Molino,
     40 52010 Corsalone Chiusi della Verna
     Arezzo
- Milan store:
  - Via Giuseppe di Vittorio 11, 20017
     Mazzo di Rho MAILAND
- Padova store:
  - Via Polonia, 35 35127 PADOVA
- Arezzo store:
  - Via L. Galvani, 69 52100 AREZZO
- Roma store:
  - Via Amaseno, 22- 00131 ROMA
- Cagliari store:
  - Via Cettolini,29 09030 Elmas, CAGLIARI



Thanks to our partners and customers we cover the full National territory and thanks to our stores we offer not only a logistic service but also support to our customers.

Our stores have been designed and developed not only as a store for the collection of material in immediate delivery but above all as a reference point for the maintenance technician to be able to solve everyday problems in their work.



Together with our partners and customers, Emme Antincendio Srl exports its product to over 3 continents in the world including:

- France
- Germany
- Belgium
- Denmark
- Poland
- Great Britain
- Latvia
- Morocco
- Serbia
- Australia
- Qatar
- Emirates
- And many others



## **OMOLOGATIONS**

**MORE THAN** 

**200** 

**CERTIFIED FIRE** 

**EXTINGUISHERS** 





Emme Antincendio Srl is a Company certified in accordance with ISO 9001 by Bureau Veritas Italia spa. Our quality system provides controls at all steps of production:

- From receiving raw materials with instrumental and documentary controls
- To the stage of shipment and packaging of the individual product

The quality control of raw materials is carried out by qualified and trained personnel. He complies with the company criteria dictated by the technical and qualitative standards required to ensure a quality product to the consumer.







Bureau Verbes ileha SoA ik w

Nahhan Hady wadar the aux box 1320



andrew som i vijet is it produce is dualette transplant tole ei land. De jamp of Oljane i som alle ei her eine versionere eine eine som eine

#### CERTIFICATO DI APPROVAZIONE DEL SISTEMA DI QUALITA

CERTIFICATE OF QUALITY SYSTEM APPROVAL

#### N° CE-1370-PED-H-EMM 001-21-ITA

Burde. Veritas Italia SpA, agendo nell'ambito cella notifica (miniscri cell'organismo notificato (1370), abasta che il alatenia di cua 🗵 applicato del febbricante per la progettazione, la produzzione, l'apozione finale e le prove aul'attrezzatore a pressione igordificata di eeguito é stato esaminato secondo lo prosona on de imodulo Hidelfalegado III della direbiva y Atmazzando a Prossiono y n. 2014/88/ UE atliè conforme alle disposizioni colla stessa.

Funda, Verlas della Spå, soling when the samps or his contration another body express 1570, stress that the greater sector, appeared by pagin well-dree for usage, manufactive, but crossed inspection and highly of the greatest expectation from from from condition against the provided of array III, made to I, of the Prosection Englands Disposed 2014(2001), and found to state the provided provided which about

Fabaricante (Norse) / Manutost von (Armo);	EMME ANTINOPNOIO SR.
Intrizza //apress.	MALEGIACOMO MAL EDITI, 9
	B0121, FIRCHZE, Lacy
Norre - Maudic gymrugodalo: Teolog iseves - Nask	
Descrizione dell'attrezzature il Equipment precipitori	INSIEM ESTINTORI PORTATILI E CARRELLATI, NICAT, III
dentificazione delle sitrezzature (o elemon allogata core necessario). Republission, el compresent concernent per tiet contro la basis de superiese where conservery!	VEDILISTA ALLEGATA (SEE ATTACHED LIST OF PRODUCT IN THE ANNEX
Esistenza di un allegato al certificato	VECERE ALLECATO: SEE ANNEX

#### Questo certificato scaciá T (gg/mm/aaea)

take a orbit rate will explice on (decimality or).

L'approvazione è suburdinata agli austi di corvoglianza, viatte, prove e verifiche concutte da Burco., Vortas frana SpA che he stibulato un contrallo con il faboricamie, in pase alle diappatzioni di tale contrallo.

the special of somblemed open use survidence dame, warm took and undeclines to be sented on by we wast owners trained entry met entered rais of solded with the mentiled raid surgoant to the processing or accompanies.

Queen retificate 5 occurity to did i laba sema si fazi some en come de ciprosegueza del acci all'acci qualità quasif un i spetimen qui impegra seguiti per sobrazzione di contratto con Turco. Ver laci alla Suiti con particione di contratto con sobra di qualità appresso, il fondami il sal-bitorizatione di sala di contratto con transporti di personali di contratto con transporti di personali di contratto con transporti di personali di contratta d

The contribution of the co

Fallo e Walkiu	II (gg/mmtaaaa) Or (dishariyyyy)	Apartwate d Registrate in Apartwater of the stood of	Timitato da Signación	Firms submittata del Conjuntation Stollicaro N 1370
MILANO	00/07/2021	taty	LUCIA FIACIOFSI	
Códice al Registrazione 74	Septimination (Product	2021/00185/2001-10 (VEHI I)		\E\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Il prevional de monto e reggeto a farmini delle Condizioni Ganasali di Vencila allegata al contratto firmato dallo di sedeste: Il proterto conumerio non que la seren i primento, va mentra festricario nel depeto dels dispos por discontatio silculari con Baresa Ventes del Soci

& Bureau Vertas tais SaA

Visle Monza 247, 20126, Milano

Fig.r\*: 21 III./102992.783

Chr : R27069/21/LP/lp

www.cureauverfigs.c

In 2015, For the production of portable and mobile fire extinguishers, Emme Antincendio Srl decided to voluntarily undergo the control of a third-party certification body, for its production process through an internal specification. In this way, it guarantees its supply of extinguishing agents exclusively from European territory and ensures that all production takes place exclusively in the production lines of the headquarters located in Italy.



For the PED certification according to directive 2014/68/EU Emme Antincendio Srl has chosen the total quality system of the product according to the module H certified by Bureau Veritas Italia.

A large part of the production is also certified for the naval sector according to MED 2014/90/EU.

MED certified products are guaranteed by third part certification body CSI spa.











Since 2012 Emme Antincendio has started a certification process of its entire product range according to current regulations:

- EN 3/7:2008 for portable fire extinguishers
- UNI EN 3-10: Factory Production Control System (FPC), certified by Bureau Veritas Italia according to the requirements of the UNI EN 3-10 standard
- EN 1866-1:2008 for mounted fire extinguishers

The new certifications are all carried out at laboratories accredited on

European territory:

MPA Dresden – Germany

Apragaz – Belgium

MTIC - Italy













The headquarter is located in the heart of Tuscany in the province of Arezzo, in the National Park of the Casentino Forests. The Milli family, very close to their territory, decided to preserve the Company's origins, leaving the production and offices where our history started.

The bond with the territory and the surrounding environment has always characterized the Company in its choices by developing products as compatible with the environment and reducing the environmental impact of the production itself.



Over the years, the bureau has been constantly improved in all areas, from work comfort for the employee to the structure, providing the necessary technologies to improve the business lifestyle in all sectors.

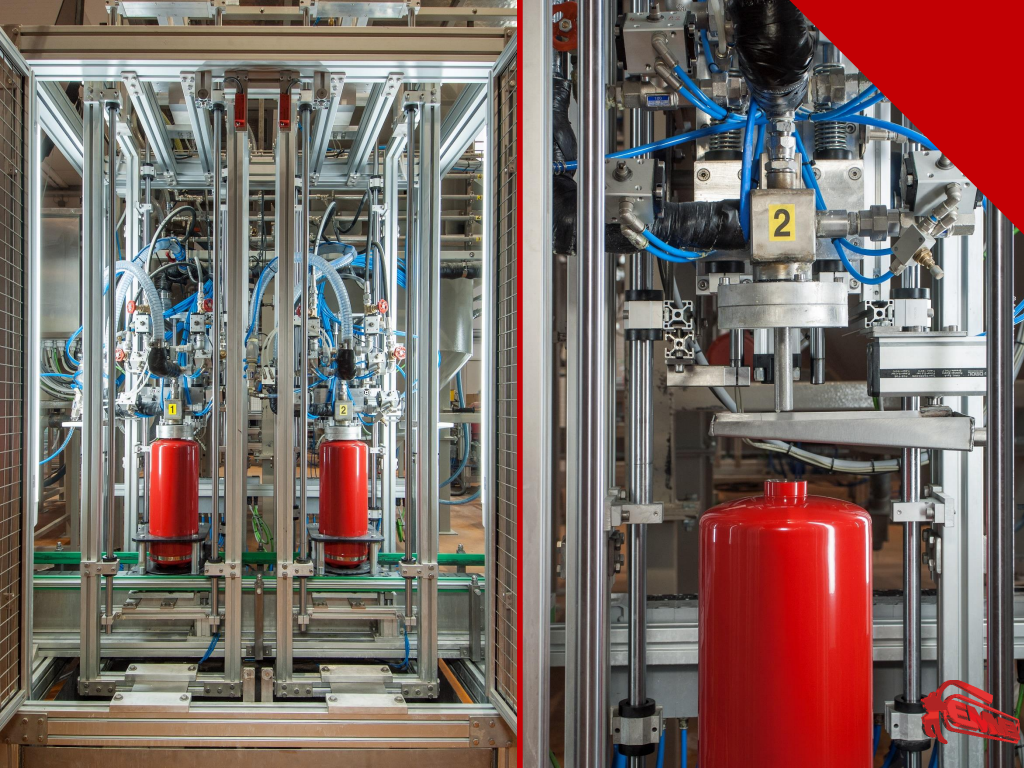
In the course of 2015 the intense activities of widening started, dedicating a new plant to the department warehouse and shipments equipped of new offices for commercial and technical field



The realization of a new dedicated factory, has given the possibility to invest on the production installing two new certified for enterprise 4.0. machines in the productive line.

The first machine installed is dedicated entirely to the production of fire extinguishers with powder extinguishing agent, equipped with automation for the assembly of the valve body.





The second machine installed in 2019 is a machine made to measure by our requests e for the first time a HYBRID machine has been realized that allows to use only assembly line both for extinguishers with powder extinguishing agent and for water-based fire extinguishers

The construction of this machinery HYBRID was strongly desired by the property because we believe in the spread of the extinguishing agent based on water as indicated by recent ministerial decrees (Fire Prevention Code n.d.r.) and the strict requirements of the European market.



Each production line is periodically checked by qualified personnel to maintain efficiency and guarantee the quality of the finished product thanks to repeated daily checks to verify the calibration of control systems, scales, clamping and pressure.

All production lines are equipped with electronic sensors to control any loss of nitrogen pressure directly in the pressurization phase.



To guarantee the quality of the product offered to all our customers, we have invested in a specific OSMOSIS treatment for water, which we use in the production of all fire extinguishers with water-based extinguishing agent.

This system allows the quality of the water used in filling the fire extinguishers to be free of impurities and any organic substances present in the water that affect the performance characteristics of the additives used.





## BRANCH OFFICES

Our offices in Milan,
 Padua, Reggio Emilia,
 Cagliari and Rome
 are a point of reference
 for customers in all
 nearby areas, always
 guaranteeing the
 availability of the main
 materials and a support
 point for all eventualities
 which, thanks to our
 qualified staff, are able to
 manage and find
 solutions according to every need.

• - Each location has a fully equipped room for both theoretical and practical training courses.

## OUR PRODUCT RANGE



## POWDER FIRE EXTINGUISHERS

All production lines are equipped with two silos for the storage of the extinguishing powder, in order to have control of the specific extinguishers for the production model, necessary to achieve the product complies with current regulations, through internal traceability processes





#### Il tuo produttore di estintori portatili polvere ABC



21010-1

CAPACITA' 1 KG - 2 KG CLASSE DI FUOCO 8A 34B C - 13A 89B C TEMPERATURA -30°C / +60°C VALVOLA M30 OTTONE



21031-1 21042-1

CAPACITA' 3 KG - 4 KG CLASSE DI FUOCO 13A 113B C - 21A 183B C TEMPERATURA -30°C / +60°C VALVOLA M30 ALLUMINIO



21063-59

CAPACITA' 6 KG CLASSE DI FUOCO 34A 233B C TEMPERATURA -30°C / +60°C VALVOLA M30 OTTONE



CAPACITA' 6 KG **CLASSE DI FUOCO** 34A 233B C TEMPERATURA -30°C / +60°C VALVOLA M30 ALLUMINIO



21063-50

CAPACITA' 6 KG CLASSE DI FUOCO 34A 233B C TEMPERATURA -30°C / +60°C VALVOLA M30 OTTONE

21063-54



21063-40 21064-40

CAPACITA' 6 KG CLASSE DI FUOCO 34A 233B C - 43A 233B C TEMPERATURA -30°C/+60°C TEMPERATURA -30°C/+60°C VALVOLA M58 ALLUMINIO



21064-2

CAPACITA' 6 KG CLASSE DI FUOCO 43A 233B C VALVOLA M30 OTTONE



21064-3

CAPACITA' 6 KG **CLASSE DI FUOCO** 43A 233B C VALVOLA M30 ALLUMINIO

24125



21063-55

CAPACITA' 6 KG CLASSE DI FUOCO 55A 233B C VALVOLA M30 OTTONE



21095-7

CAPACITA' 9 KG CLASSE DI FUOCO 55A 233B C VALVOLA M30 OTTONE - M30 ALL. VALVOLA M30 OTTONE



21125-2

CAPACITA' 12 KG CLASSE DI FUOCO 55A 233B C TEMPERATURA -30°C / +60°C TEMPERATURA -30°C / +60°C TEMPERATURA -30°C / +60°C TEMPERATURA -30°C / +60°C



CAPACITA' 6 KG

CLASSE DI FUOCO 34A 233B C TEMPERATURA -30°C / +60°C VALVOLA M74 ALLUMINIO



9 KG 12 KG 55A 233B C 55A 233B C



#### Fuochi di classe A - Fuochi di SOLIDI

Generati da combustibili solidi, con formazione di brace con l'esclusione dei metalli. In questa classe rientrano i fuochi generati da materiali quali il legno, la carta, i materiali tessili, le pelli, la gomma.



#### Fuochi di classe B - Fuochi di LIQUIDI

Generati da combustibili liquidi e da solidi liquefabili. In questa classe rientrano i fuochi generati da materiali quali l'alcool, i solventi, gli oli minerali, gli idrocarburi, la benzina



#### Fuochi di classe C - Fuochi di GAS Generati da combustibili gassosi.

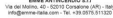
In questa categoria rientrano i fuochi generati da metano, butano, idrogeno, acetilene, propilene.



#### Dielettrici

fino a 1'000 V. alla distanza minima di 1 metro



















The wide range of Powder Extinguishers allows all our customers to choose and evaluate which fire extinguisher is best suited to their needs.



## **CLEAN AGENT**

The extinguishing agent FK-5-1-12 is a unique product of its kind and offers safety, low environmental impact and an extraordinary extinguishing power.

It represents a valid alternative to Halon and HFC.

- 0 ozone depletion potential (ODP)
- Low global warming (GWP) = 1
- Average life in atmosphere of 5 days (ALT)
- Large safety margin for occupied areas

Temperature range from -30 ° to + 60 °, manifactured in accordance with the UNI EN 3-7 standard, certified according to the PED 2014/68 / EU directive for pressure equipment. Bureau Veritas certified. It can be used on electrical equipment up to 1000v.



## WATER FIRE EXTINGUISHER

The production line for water fire extinguishers uses foaming additives taken directly from the manufacturer's 1,000-liter tank.

Through a series of steel pipes, these additives enter the dosing system without coming into contact with possible impurities that could affect product quality. The accounting in grams through the computerized system guarantees a constant quantity of foaming agent throughout the production cycle through our mixtures with specific proportions of each component:

- OSMOSI internally treated water
- Class A additive
- Class B additive









### **ESTINTORE 6 L ACQUA**

Codice 22061-1





Secondo il Codice di Prevenzione Incendi è consigliato utilizzare estintori a base d'acqua all'interno dei luoghi chiusi limitando possibili danni dovuti dall'utilizzo di estintori sugli occupanti

#### Tempi di Revisione UNI 9994:2013

...il primo cambio estinguente va effettuato dopo ben 4 ANNI

#### Perchè sceglierlo?

#### ESTINGUENTE NATURALE

Solo acqua iperfiltrata (nessun additivo aggiunto)

...di conseguenza...

Non crea rifiuto e quindi nessun costo di smaltimento

#### A IMPATTO ZERO

Non inquina, non sporca, non lascia residui. Non arreca nessun fastidio alle persone e all'ambiente, sia durante che dopo l'utilizzo. Garantisce una perfetta visibilità durante tutta la fase di scarica e non satura l'aria presente nell'ambiente.





Idoneo per fuochi generati da combustibili solidi (metalli esclusi)



eartilieste IXIED 2014Y20/US

#### Omologato dal Ministero dell'Interno (D.M. 07/01/2005)

N. omologazione: DCPREV. U. 0018160 del 31/12/2018

#### Dettagli Normativi

Il D.Lgs 81/08 prevede, per tutte le attività lavorative (uffici, negozi, automezzi, ecc...) non soggette al campo di applicazione del DPR 151, l'installazione di protezioni antincendio se presente almeno un lavoratore dipendente. Anche i mezzi di trasporto aziendali si configurano come luogo di lavoro e quindi devono essere dotati di un sistema di protezione contro gli incendi. (estintore ad esempio) ...inoltre...

l'estintore ad acqua è raccomandato dalla circolare dei VVF del 14 agosto 2018 relativa alle attività di accertamento dell'idoneità tecnica dei lavoratori.

### Caratteristiche principali

Classe di Fuoco: 13 A
Estinguente: Acqua iperfiltrata
(nessun additivo aggiunto)
Temperatura: +5°C / +60°C
Peso Totale: -9,4 Kg
Serbatoio: In lega di
acciaio ad alta resistenza,
con trattamento interno di
plastificazione.
Colore rosso RAL3000.
Valvola: M.30x1.5,
specifica per estintori idrici

Per visionare la gamma completa ed avere maggiori dettagli sul singolo prodotto visitare il sito www.emme-italia.com e consultare la relativa scheda tecnica









## ECO-FOAM FOR LITHIUM-ION BATTERY

The world is changing fast and it is essential for us to keep up with the times.

Emme Antincendio Srl is pleased to inform all its collaborators of a great novelty. We will soon start the production of a unique product and the first in its category in Italy to be homologated:

A new model of portable 6 L foam ABF tested on lithium battery with power 750 W/h.

Effective up to cold temperatures and suitable for a wide range of uses.

Double certified according to UNI EN 3-7 for both land and naval use.

In addition, the production process complies with production controls according to EN 3-10, which makes us even more proud.



### EFFECTIVE UP TO COLD TEMPERATURES AND SUITABLE FOR A WIDE RANGE OF USES.

## Technical specifications:

- •FIRE RATING: 27 A 233 B 40 F
- •EXTINGUISHING AGENT: Foam extinguisher
- **EWAB15 (2 % SC-6 + 10 % Inilam AX + 88 % Water)**
- •PROPELLANT: Dehumidified air or N2, 15 Bar to 20°C
- •TEMPERATURE RANGE: 0°C / +60°C
- •NOMINAL CHARGE: 6 L

#### **OUR FIRST EXTINGUISHER TESTED FOR:**

EXTINGUISHES FIRE OF LITHIUM BATTERIES

FIRES ARISING FROM KITCHEN OILS

☐ FIRES ARISING FROM EVERYDAY USE EQUIPMENTS

FIRES ARISING FROM HOUSEHOLD APPLIANCES

FIRES ON SMALL VEHICLES

#### TESTED ON LITHIUM BATTERY WITH CAPACITY:

36 V - 750 W/h - 20,1 Ah

22066-25







#### 22066-25 : Portable Fire Extinguisher, 6 L Foam

#### TESTED SUCCESSFULLY ON LITHIUM BATTERY WITH CAPACITY:



36 V - 750 Wh -20,1 Ah

DIELECTRIC

Suitable for use on fire involving electrical voltages up to 1.000 V, at a minimum distance of 1 meter.

#### CYLINDER

In high-strength alloy steel, deep drawing, external powder painting Red Ral 3000.

#### EXTINGUISHING AGENT

Water-based with foaming additives.

#### PROPELLANT

Dehumidified air or nitrogen (N2).

#### WILVE

M. 30x1.5, brass body, levers with red painting Ral 3000.

#### USE

Class A Fires (solid materials) Class B Fires (flammable liquids) Class F Fires (cooking oils) Lithium-ion batteries

Note: image is for illustrative purpose only, the product purchased can has some difference

6 L foam fire extinguisher, temperature range from 0°C to +60°C, manufactured in accordance to UNI EN 3-7 (D.M. 7.1.2005), approved Marine Equipment Directive MED 2014/90/EU, certified according to the directive for pressure equipment PED 2014/68/EU. Manufactured according at productions checks as agreed with EN 3-10. Quality Product certification guaranteed by Bureau Veritas Italia.

APPROVED/CERTIFIED FIRE EXTINGUISHER:















233





## ARE YOU READY FOR ZERO IMPACT?

### THE FUTURE IS ALREADY HERE!

Discover two revolutionary new extinguishing agents MADE to KEEP OUR PLANET GREEN.

- 100% SUSTAINABLE POWDER
- 100% FLUORINE/SILICON FREE FOAM









CAPACITA' 6 Lt. 9 Lt. **ESTINGUENTE** ACQUA CLASSE DI FUOCO

TEMPERATURA +5°C / +60°C VALVOLA M30 OTTONE



CAPACITA' 2 Lt. ESTINGUENTE SCHIUMA CLASSE DI FUOCO

8A 55B - 13A 55B 25F TEMPERATURA -- / +60°C VALVOLA M30 OTTONE



CAPACITA' 3 Lt. - 6 Lt. ESTINGUENTE SCHIUMA CLASSE DI FUOCO 13A 113B 40F - 43A 233B 40F 21A 183B TEMPERATURA +5°C / +60°C

VALVOLA M58 ALLUMINIO



CAPACITA' 6 Lt. **ESTINGUENTE SCHIUMA CLASSE DI FUOCO CLASSE DI FUOCO** 27A 233B 40F TEMPERATURA -30°C / +60°C VALVOLA M30 ANTICORROSIONE VALVOLA M30 OTTONE



CAPACITA' 6 Lt. **ESTINGUENTE** SCHIUMA ESTINGUENTE SCHIUMA **CLASSE DI FUOCO** 27A 233B 40F TEMPERATURA 0°C / +60°C TEMPERATURA 0°C / +60°C VALVOLA M30 ANTICORROSIONE



22063-1 CAPACITA' 6 Lt. ESTINGUENTE SCHIUMA **CLASSE DI FUOCO** 34A 233B 75F TEMPERATURA -30°C / +60°C VALVOLA M30 OTTONE



CAPACITA' 6 Lt. ESTINGUENTE SCHIUMA **CLASSE DI FUOCO** 43A 233B 75F TEMPERATURA +5°C / +60°C VALVOLA M30 ANTICORROSIONE



CAPACITA' 9 Lt. ESTINGUENTE SCHIUMA **CLASSE DI FUOCO** 21A 183B TEMPERATURA -30°C / +60°C VALVOLA M30 OTTONE



CAPACITA' 9 Lt. ESTINGUENTE SCHIUMA **CLASSE DI FUOCO** 43A 233B 40F VALVOLA M30 OTTONE



22066-2

CAPACITA' 9 Lt. ESTINGUENTE SCHIUMA **CLASSE DI FUOCO** 43A 233B 40F TEMPERATURA 0°C/+60°C TEMPERATURA 0°C/+60°C VALVOLA M30 ANTICORROS.

CAPACITA' 6 Lt. ESTINGUENTE SCHIUMA CLASSE DI FUOCO 34A 233B 43A 233B TEMPERATURA +5°C / +60°C VALVOLA M74 ALLUMINIO



Fuochi di classe A - Fuochi di SOLIDI Generati da combustibili solidi, con formazione di brace con l'esclusione dei metalli. In questa classe rientrano i fuochi generati da materiali quali il legno, la carta, i materiali tessili, le pelli,



Fuochi di classe B - Fuochi di LIQUIDI Generati da combustibili liquidi e da solidi liquefabili. In questa classe rientrano i fuochi generati da materiali quali l'alcool, i solventi, gli oli minerali, gli idrocarburi, la benzina



Fuochi di classe F - Fuochi di OLI e GRASSI Generati da oli e grassi di origine vegetale o animale. (Classe di fuoco introdotta con la norma EN2 del 2005)



Dielettrici fino a 1'000 V, alla distanza minima di 1 metro

Per visionare la gamma completa ed avere maggiori dettagli sul singolo prodotto visitare il sito www.emme-italia.com e consultare la relativa scheda tecnica

EMME ANTINCENDIO S.r.I Via del Molino, 40 - 52010 Corsalone (AR) - Ital info@emme-italia.com - Tel. +39.0575.511320

















We strongly believe in foam fire- extinguishers. For this reason, we have been expanding our range over the past 7 years in order to meet the needs of our customers and Foreign Countries.



## CO2 FIRE EXTINGUISHERS

The production line for carbon dioxide fireextinguishers has also been upgraded with a second station that is dedicated for the charging of mobile fire extinguishers.

The automated valve clamping system to the cylinder and the weighing control during the charging phase, ensure control and guarantee to the single finished product.







**CAPACITA' 2 KG CLASSE DI FUOCO** 34B

**TEMPERATURA** -30°C / +60°C

**TEMPERATURA** -20°C / +60°C

113B

CAPACITA' 5 KG

**CLASSE DI FUOCO** 113B

-30°C / +60°C



#### Fuochi di classe A - Fuochi di SOLIDI

Generati da combustibili solidi, con formazione di brace con l'esclusione dei metalli. In questa classe rientrano i fuochi generati da materiali quali il legno, la carta, i materiali tessili, le pelli, la gomma.



#### Fuochi di classe B - Fuochi di LIQUIDI

Generati da combustibili liquidi e da solidi liquefabili. In questa classe rientrano i fuochi generati da materiali quali l'alcool, i solventi, gli oli minerali, gli idrocarburi, la benzina.



#### Fuochi di classe F - Fuochi di OLI e GRASSI

Generati da oli e grassi di origine vegetale o animale. (Classe di fuoco introdotta con la norma EN2 del 2005)



#### Dielettrici

fino a 1'000 V, alla distanza minima di 1 metro

Per visionare la gamma completa ed avere maggiori dettagli sul singolo prodotto visitare il sito www.emme-italia.com e consultare la relativa scheda tecnica

#### EMME ANTINCENDIO S.r.I

Via del Molino, 40 - 52010 Corsalone (AR) - Italy info@emme-italia.com - Tel. +39.0575.511320





89B



CAPACITA' 2 KG

**CLASSE DI FUOCO** 

34B

**TEMPERATURA** 

-30°C / +60°C



5 KG

89B

















### Il tuo produttore di estintori

#### carrellati certificati EN 1866-1

L' introduzione della normativa EN 1866-1 modifica la classificazione in base alla capacità di spegnimento rispetto alla precedente UNI 9492. Di seguito una panoramica sui nuovi modelli e un confronto tra le capacità di spegnimento in base ai focolari di prova delle due normative.

## **POLVERE ABC**



MODELLO

**CARICA ESTINGUENTE** 

CLASSE DI FUOCO

TEMPERATURA



25 Kg

A IIB C

-30/+60 °C



50 Kg

A IVB C

-30/+60 °C



100 Kg

A IVB C

-30/+60 °C

Nuovi Modelli Secondo EN 1856-1	Modelli Secondo UNI 949.
25 Kg	30 Kg
(B) (233) (B)	(233)
Focolari Spenti:	Focolari Spent
1 di 233 B + 2 di 21 B	1 di 233 B
50 Kg	50 Kg
<b>®</b>	
(233)	(233)
Focolari Spenti:	Focolari Spenti
1 di 233 B + 3 di 21 B	1 di 233 B
100 Kg	100 Kg
<b>8</b>	
	(233)
Focolari Spenti:	Focolari Spenti:
1 di 233 B	1 di 233 B













MODELLO

CARICA ESTINGUENTE

CLASSE DI FUOCO

TEMPERATURA



25 Lt.

AIVB

+5/+60 °C



50 Kg

A III B C

-30/+60 °C



Nuovi Modelli	Modelli
Secondo EN 1866-1	Secondo UNI 9492
50 L	50 L
	233
Focolari Spenti:	Focolari Spent
1 di 233 B	1 di 233 B















MODELLO	17103-1	17204	17304	17504	
CARICA ESTINGUENTE	10 Kg	20 Kg	30 Kg	50 Kg	
CLASSE DI FUOCO	144 B	233 B	233 B	233 B	
TEMPERATURA	-30/+60 °C	-30/+60 °C	-30/+60 °C	-30/+60 °C	

Nuovi Modelli Secondo EN 1866-1	Modelli Secondo UNI 9492
20 Kg	18 Kg
233	(33)
Focolari Spenti: 1 di 233 B	Focolari Spenti 1 di 55 B
30 Kg	27 Kg
(238)	(39)
Focolari Spenti: 1 di 233 B	Focolari Spenti 1 di 89 B

Per visionare la gamma completa ed avere maggiori dettagli sul singolo prodotto visitare il sito www.emme-italia.com e consultare la relativa scheda tecnica







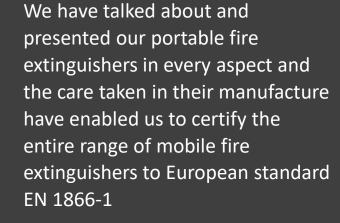














We have chosen to manufacture all EN 1866-1 certified mobile fire extinguishers with powder and foam extinguisher and with welded directly to the casing



We have chosen to manufacture all EN 1866-1 certified wheeled fire- extinguishers with powder and foam extinguishing agent and with the frame welded directly to the cylinder.



Emme Antincendio in fact obtained the first EN 1866-1 certified approvals with its entire family of carbon dioxide mobile extinguishers in 2018.

Emme Antincendio manufactures its mobile fire extinguishers exclusively with highly qualified and specialised Companies, and requires a high standard of quality. For this reason, all our mobile fire extinguishers with water-based extinguishing agent are exclusively made of stainless steel.

# THE FUTURE IS GROWING TOGETHER

