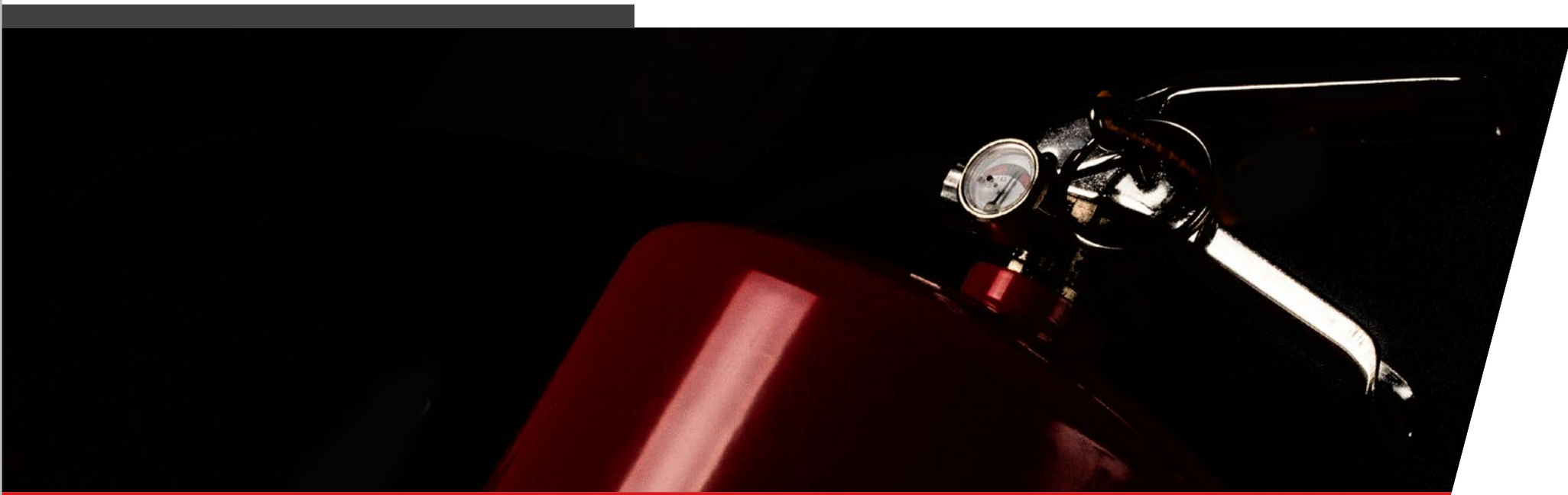
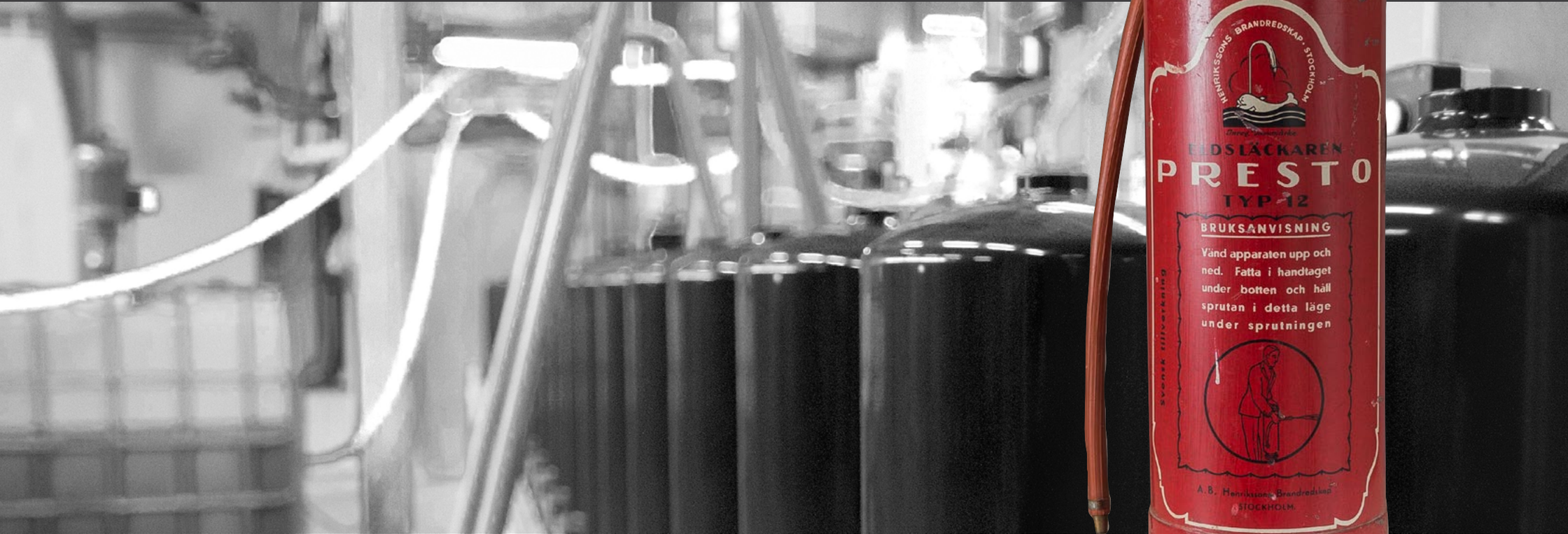




FIRE EXTINGUISHERS



THE HISTORY OF OUR FIRE EXTINGUISHERS





It all began in 1959 in a cellar on Bergsgatan in Katrineholm. It was here that Gunnar Danielson began selling fire extinguishers and established a small service organisation that quickly grew.

The roots of Presto's fire extinguishers date back to the 1930s, but the manufacturing of Presto fire extinguishers as we know them today, began almost 50 years later, in 1978. Only two years later, the company exceeded SEK 10 million in turnover; ten years later sales passed the SEK 100 million mark, and the rest is, as we say, history...

It started out as a small family business, but over the years it grew into a multinational group, all the while whilst its manufacturing was kept, and still is, in Katrineholm, about 70 km west of Stockholm.

Today, we operate a state-of-the-art robotised production facility – the only one of its kind in the Nordic region.

To many people, Presto is synonymous with fire extinguishers – they are available in just about any conceivable environment across Sweden and also in our neighbouring countries. Try counting the number of Presto fire extinguishers you may encounter in a single day, and we promise you will quickly lose count!

From our inception, technology and quality have been at the forefront of Presto's fire extinguishers, and in recent years, sustainability has also become a central part of our product portfolio. We oversee development and conduct testing ourselves, granting us full control throughout the entire flow process: from the first sketch-up to the installation of your fire extinguisher.



PRESTONEVO

WATER OUTPERFORMS FOAM

Using de-ionised water as the only extinguishing agent, PrestoNevo offers a real and vital eco choice for numerous applications. Applying this technology to a fire extinguisher dramatically reduces the water droplet size to achieve highly effective extinguishing power, whilst completely eliminating environmentally hazardous chemicals. Using water mist as an extinguishing medium also significantly lessens collateral damage in comparison with other types of extinguishers. PrestoNevo extends sustainability to all your fire extinguishers.

PRESTONEVO – WATER EXTINGUISHERS



Using water mist to extinguish a fire not only presents minimal environmental and health effects, but it also reduces collateral damage considerably compared to using other extinguishing agents. Following numerous quality assurance tests and studies, it has been proven that the PrestoNevo technology extinguishes fires in fibrous materials, fat fires and also minor liquid fires (class A, class F and class B).

In other words, today PrestoNevo is our primary extinguisher for most environments, e.g. offices, schools and education facilities, restaurants, hotels, managed buildings, etc.

Part no.	Type	Extinguishant volume	Classification
290941	S9WM	9 litres	27A 34B* 40F

** PrestoNevo has been tested for class B fires in accordance with European Standard EN3, but cannot be properly certified as the achieved rating is outside the standard's minimum limit due to the volume of extinguishant. Our tests, however, prove that the water mist extinguisher is still effective against small Class B fires.*

LIQUID EXTINGUISHERS WITH ADDITIVE

The Green extinguishers are produced with the objective of minimal environmental impact whilst maintaining a high extinguishing effect on smouldering fires in fibrous materials.

The extinguishing agent is free of fluorosurfactants and as such has limited effectiveness on liquid B fires, also known as "liquid pool fires".

This is also the reason why it has been approved as an Eco Extinguisher.

These extinguishers are Milieukeur-certified, a Dutch eco-label, which on the one hand indicates a low concentration of environmentally harmful substances, and on the other that the manufacturer, Presto, will dispose of the extinguishant in an eco-friendly way once it has reached the end of its service life.



Vehicle mount
Part no. 103353
(optional)

Green Series

Part no.	Model	Volume	Classification
290644	S6 Green	6 litres	43A



Vehicle mount
Part no. 4757
(optional)

Green Series

Part no.	Model	Volume	Classification
290948	S9 Green	9 litres	55A

FOAM EXTINGUISHERS

Presto's fire extinguishers are manufactured to provide a high extinguishing effect on fires from solid materials that normally just smoulder. Examples of such materials include wood, fabric, plastics, paper or car tyres and fire from combustible liquids such as petrol, diesel or similar.

Foam extinguishers are suitable for all frost-free environments where there is a risk of fire in viscous liquids (liquid pool fires), such as industry facilities, warehouses, public areas and premises where a powder extinguisher is not an option due to evacuation safety.

Presto's fire extinguishers are equipped with a shut-off valve and are pressurised, which means that the extinguishant is immediately discharged once the safety pin is pulled out and the pressure handle is depressed.

The extinguishers are Milieukeur-certified. Milieukeur only approves a maximum content of fluorosurfactants, i.e. PFAS substances, of 0.04%. Please note that these foam extinguishers contain a small amount of fluorosurfactants to achieve an increased extinguishing effect, however, due to the PFAS substances' harmful effects on the environment and human health, they are only recommended for settings where absolutely required. Read more about PFAS and extinguishing foam on page 18.



Vehicle mount
Part no. 103353
(optional)

Part no.	Model	Volume	Classification
290641	S6*	6 litres	21A 183B
290664	S6 Pro	6 litres	27A 183B
290642	S6 Plus	6 litres	34A 183B
290643	S6 Ultra	6 litres	43A 183B

*Non-stock item



Vehicle mount
Part no. 4757
(optional)

Part no.	Model	Volume	Classification
290945	S9*	9 litres	27A 233B
290965	S9 Pro	9 litres	34A 233B
290946	S9 Plus	9 litres	43A 233B
290947	S9 Ultra	9 litres	55A 233B

*Non-stock item

DRY POWDER EXTINGUISHERS

The dry powder extinguisher is the most versatile fire extinguisher. It can be used to put out almost any kind of fire. Examples of areas of application: homes, cars, boats, caravans, and industries. A powder extinguisher is a type of handheld fire extinguisher that has the best extinguishing effect in relation to its weight and is also the easiest to use.

The powder is frost resistant and the extinguisher is operable from -30°C to +60°C.

Presto's powder extinguisher is equipped with a shut-off valve and is pressurised, which means that the extinguishing agent will discharge immediately after the safety pin is pulled out and the pressure handle is depressed.



Vehicle mount
Part no. 47502
(included)



Vehicle mount
Part no. 103602
(included)

Part no.	Model	Size	Classification	Remark
1810	PG2	2 kg	13A 89B C	Incl. hose
1811	P2GS	2 kg	13A 89B C	Excl. hose, black painted valve handle

Part no.	Model	Size	Classification
181200	P2P	2 kg	13A 89B C



Vehicle mount
Part no. 47512



Vehicle mount
Part no. 47525
(included)

Part no.	Model	Size	Classification	Remark
171200	PG3	3 kg	21A 144B C	Excl. vehicle mount
171100	PG3(F)	3 kg	21A 144B C	Incl. vehicle mount

Part no.	Model	Size	Classification
210400	PG4(F)	4 kg	27A 233B C



Vehicle mount
Part no. 47520



Vehicle mount
Part no. 47526
(optional)



Vehicle mount
Part no. 4757
(optional)



Vehicle mount Part no.
4753 for extinguishers
both with and without
bottom ring



Vehicle mount
Part no. 47531 for
extinguishers with-
out bottom ring

Part no.	Model	Size	Classification	Remark
190100	PG6	6 kg	55A 233B C	
190200	PG6(F)	6 kg	55A 233B C	Incl. 47520 vehicle mount
193300	PG6R	6 kg	55A 233B C	Stainless steel
1911	P6GS	6 kg	43A 233B C	Black painted valve handle
1912	P6GS(F)	6 kg	43A 233B C	Incl. 47520 vehicle mount

Part no.	Model	Size	Classification
2209	PG9	9 kg	55A 233B C

Part no.	Model	Size	Classifica- tion	Remark
2002	PG12	12 kg	55A 233B C	With foot ring
2033	PG12R	12 kg	55A 233B C	Stainless steel
2003	PG12UF	12 kg	55A 233B C	Without foot
2012	P12GS	12 kg	55A 233B C	Without foot, black painted valve handle

CARBON DIOXIDE EXTINGUISHERS

Extinguishers with carbon dioxide (CO₂) as the extinguishant are intended to extinguish fires from liquids, gases and electrical equipment. Since extinguishing with carbon dioxide provides a clean form of extinguishing, these extinguishers are particularly suitable for use in environments such as kitchens, laboratories, switchgear rooms and precision engineering industries as well as for computers and electrical facilities.

Carbon dioxide extinguishers can handle temperatures below the freezing point and can therefore be located both indoors and outdoors.

Presto's carbon dioxide extinguishers are equipped with a shut-off valve and are pressurised, which means that the extinguishant is immediately discharged once the safety pin is pulled out and the pressure handle is depressed.



Vehicle mount
Part no. 45676
(optional)

Part no.	Model	Size	Classification	Remark
1102	K2	2 kg	34B	
1116	K2	2 kg	34B	Finland



Vehicle mount
Part no. 4582
(option for K5)

Part no.	Model	Size	Classification	Remark
1201	K5	5 kg	89B	Aluminium
12011	K5	5 kg	89B	Non-magnetic
1202	K5S	5 kg	89B	Steel
1216	K5	5 kg	89B	Finland
12016	K5	5 kg	89B	Finland, non-magnetic



In Finland, our carbon dioxide extinguishers feature a grey identifying top in line with Finnish legislation.

LITHIUM BATTERY FIRE EXTINGUISHERS

Today, lithium-ion batteries are commonplace in e.g. mobile phones, tablets and laptops, and they constitute a special form of fire hazard. Because of the high energy density of Li-ion batteries, large amounts of extinguishant are required even for small units in order to achieve sufficient cooling if they catch fire.

In addition to our lithium-ion fire hydrant, Presto offers two extinguishers designed for extinguishing fires in Li-ion batteries: the portable LB6 fire extinguisher and the mobile LB50 fire extinguisher unit. Both are equipped with a lance enabling a closer reach to the seat of fire, and a lance nozzle enabling a soft dispensing of miniscule water droplets. It has an extended discharge time, whilst the extinguishing agent is a highly efficient fluid, which thanks to its low surface tension can penetrate into the burning material and put out the fire through cooling. Usually Li-ion batteries are encased by other materials that also can catch fire with a need to extinguish and cool these as well. The Presto LB6 and LB50 can also extinguish class A and B fires as evidenced by tests complying with the European EN3-7 standard.

Eco-friendly choice

The Presto LB6 and LB50 were designed with the objective of minimum environmental impact. The extinguishant, for example, is free of fluorosurfactants. Additionally, the Presto LB6 has been eco-certified as indicated by the Milieukeur environmental label.



Vehicle mount
Part no. 103353
(optional)

Fire extinguisher for fires in smaller units.

Examples of fire extinguishing applications:

- Mobile phones
- Tablets
- Laptops

Part no.	Type	Extinguishant volume	Classification
290610	LB6	6 litres	27A 21B*



Mobile unit for slightly larger fires.

Examples of fire extinguishing applications:

- Motorcycle batteries
- Hoverboards and Segways
- Electric scooters and electric bicycles

Part no.	Type	Extinguishant volume	Classification
2545	LB50	50 litres	-

SPECIALLY ADAPTED FIRE EXTINGUISHERS



FIRE EXTINGUISHER FOR FIRES IN METAL

Fires from metal require special extinguishants as a reaction with water, air or chemicals may otherwise result in a fire with extremely high temperatures. Presto's fire extinguishers for metal have been created to effectively extinguish fires from metals such as magnesium, sodium and aluminium.

Part no.	Model	Size	Classification
2050	P12M	12 kg	D



FREEZE-RESISTANT FOAM EXTINGUISHER

Presto freeze-resistant foam extinguishers in the K-30 series are made to be stored at below zero down to -30°C temperatures, unlike conventional foam fire extinguishers that are only operational at between 5°C and 60°C. This extinguisher is classified for both class A and B fires.

Please note that this foam extinguisher contains fluoro tensides to achieve increased extinguishing effect. Read more about PFAS and extinguishing foam on page 18.

Part no.	Model	Size	Classification
290600	S6K-30	6 litres	21A 144B
29096	S9K-30	9 litres	34A 183B



COOKING FAT FIRE EXTINGUISHER

The cooking fat fire extinguisher puts out fires from cooking fat, so-called F fires, but also fires from paper, fabric and other fibrous materials. The extinguisher is suitable for all kitchens where there are fryers and multi-purpose cooking pans or other equipment where large amounts of food fat are present.

Please note that this foam extinguisher contains fluoro tensides to achieve increased extinguishing effect. Read more about PFAS and extinguishing foam on page 18.

Part no.	Model	Size	Classification
290500	F6	6 litres	21A 113B 75F



TRAINING FIRE EXTINGUISHER

This fire extinguishers is designed for use in fire fighting drills. Since the content is just regular water, no residue will be left after extinguishing. Apart from this, the fire extinguisher is manufactured in the same way and with the same high quality as the rest of our product range.

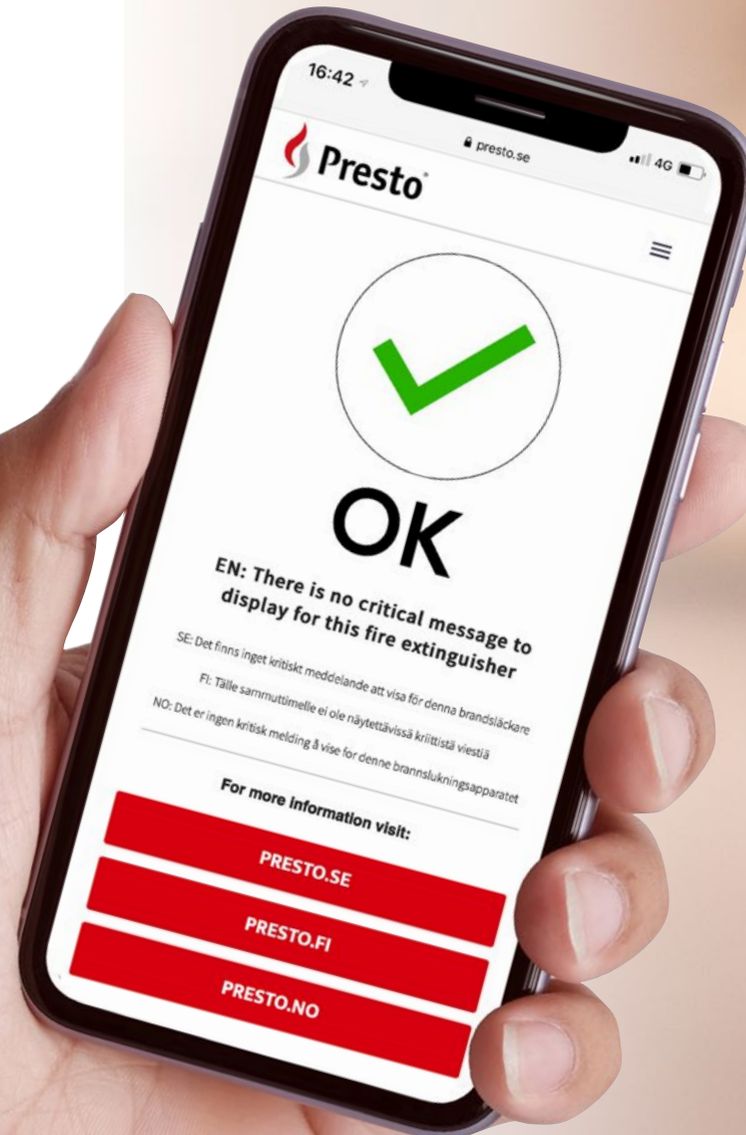
Part no.	Model	Size	Classification
101721	Water	9 litres	–
101784	Water	6 litres	–

QR CODES

For everyone at Presto, it is important that we always stay close. Thanks to the special QR codes on the fire extinguishers, we act responsibly and can communicate via our products. By scanning the QR code with a smartphone, anyone can access possible notifications for the particular product series to which the fire extinguisher belongs. Examples of messages are updates, potential recalls and other critical information.

Apart from communicating important information for the specific product series, the QR code also makes it easy to access safety data sheets, product flyers and contact information.

Anyone can easily scan the QR code – try it out yourself!



DESIGN AND WARRANTY

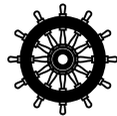
Depending on the model, the extinguishant container is made of sheet steel, stainless steel or aluminium. After manufacture, each tank is individually test pressurised, and the test results are stamped into the sheet plate. The valve is made of brass and the handles are of stainless steel (except the GS series) and are perfectly suitable for e.g. corrosive environments.

The valve can be shut off and is fitted with a safety device that triggers in the event of an adverse overpressure. The fire extinguisher is pressurised with nitrogen (except for carbon dioxide extinguishers), and specially designed for shaky, vibrating and corrosive environments.

Each extinguisher comes with standard wall mount hinges, but selected models are also available with vehicle mounts.

All Presto fire extinguishers have been CE marked, confirming their high level of safety. They are also approved according to the common European EN 3-7 standard. The fire extinguishers are tested by external inspection bodies (e.g. DNV).

The Presto extinguishers are supported by a 5-year warranty against material and manufacturing defects. In order for the warranty to apply, inspection should be conducted once a year as per the instructions on the label of the extinguisher. After use, the fire extinguisher must be recharged using only original spare parts. Only Presto or an authorised service technician should do this.



STORAGES AND ACCESSORIES



PRESTO EXTINGUISHER CABINET

For mounting on a wall or vehicle. Can also be mounted outdoors. Made of polypropylene.

Part no.	Dimensions (H × W × D)	Type of extinguisher
100139	675 × 310 × 250 mm	6 kg
100597	675 × 310 × 250 mm	9 L/12 kg



PRESTO EXTINGUISHER CABINET IN SHEET METAL

Can be sealed. Made from galvanised, painted sheet metal.

Part no.	Dimensions (H × W × D)	Type of extinguisher
102450	660 × 295 × 290 mm	6/9/12 kg



VEHICLE EXTINGUISHER CABINET IN GLASS FIBRE

Plastic cabinets for vehicles and vessels made of impact resistant, weatherproof glass fibre plastic. The door is fitted with a tight sealing strip, rendering the cabinet completely waterproof. Locks and hinges are made of stainless steel. Can be complemented with padlocks.

Part no.	Dimensions (H × W × D)	Type of extinguisher
4350	660 × 250 × 200 mm	6 kg



PRESTO EXTINGUISHER CABINET IN SHEET METAL

Can be sealed. Made from galvanised, painted sheet metal.

Part no.	Dimensions (H × W × D)	Type of extinguisher
102526	630 × 250 × 200 mm	6 kg



* Holds a 5 kg extinguisher

PRESTO TRANSPARENT EXTINGUISHER CABINET

For wall mounting. Made of ABS and transparent polycarbonate. The cabinet has room for a 5 kg carbon dioxide extinguisher with hose when positioned as shown in the picture.*

Part no.	Dimensions (H x W x D)	Type of extinguisher
104318	800 x 240 x 240 mm	5*/6/9/12 kg



SAFESPRINT™

The Presto SafeSprint™ makes it easier and faster to both mount the pin and remove it when necessary. This safety pin requires reduced force for removal, even when the handle is loaded.

The yellow colour of the *SafeSprint* is an obvious identifier, whilst the ergonomic design promotes ease of use. The "leverage effect" multiplies the force when the *SafeSprint*™ is pulled out. The smart design allows it to be used on either side of the fire extinguisher handle.



ACCESSORIES AND SPARE PARTS

A fire extinguisher from Presto is designed to have a long service life. Consequently, we stock accessories and spare parts for our fire extinguishers in the event they need to be complemented or if any component were to break.

EXTINGUISHING MEDIA

POWDER

Powder is primarily used in handheld fire extinguishers. For industry and emergency services, as well as at airports and in the armed forces, it is also used in fixed or mobile extinguishers. To a lesser extent, it also occurs in fixed extinguishing systems.

Primarily, the extinguishing ingredient in powder is ammonium hydrogen phosphate. Powders based on ammonium phosphate put out class A, B and C fires. Before, the powder was also based on sodium hydrogen carbonate and potassium hydrogen carbonate. However, this use has decreased since such powders only put out class B and C fires.

A fire is extinguished as the powder interrupts the combustion process. This is accomplished through cooling, suffocation and a chemical process called negative catalysis. The ABC powder also melts and forms a protective layer of glow-forming material. The layer prevents re-ignition since the air is prevented from reaching the glow formation. When the powder is sprayed against the fire, a powerful powder cloud is formed which quickly covers and is partially sucked into the fire. The shielding effect of the powder protects the operator from radiant heat.

The extinguishing powder is frost resistant and does not conduct electricity.

One disadvantage with powder may be the need for environmental remediation after an extinguishing effort. But often the need for environmental remediation caused by the actual fire is significantly greater. Powder in combination with moisture is highly corrosive and may cause damage to unprotected metal surfaces. However, one does avoid damage from moisture. From what we know so far, powder is safe for nature and humans, but because of the very finely divided grains in the powder cloud this can be irritating to the eyes and mucous membranes.

FOAM

The extinguishant in traditional foam consists of substances that lower the surface tension so that the extinguishant can penetrate the burning material and, for AB foam, settle as a film over a burning fluid and smother the fire. When the fire extinguishing foam is sprayed over the source of the fire, it flows out and smothers the fire while cooling down the burning object/substance. The foam then remains as a seal preventing re-ignition.

To achieve the described extinguishing effect, over many years it had been common practice in the industry to add fluorosurfactants, i.e. PFAS, in foam extinguishers and other types of extinguishing foam. Fluorosurfactants increase the extinguishing capacity, however, recently much has been learned about these substances, and we now know that they have adverse effects on both the environment and human health. PFAS constitute a large group of substances that have been spread across society and are also used in many other industries. PFAS are suspected to be cancerogenic, toxic for reproduction and an endocrine disruptor. As such, these substances need to be briskly phased out.

At Presto, we use only a small amount of fluorosurfactant additives in our foam extinguishers (less than 0.04%) in order to ensure a high extinguishing effect. We aim to quickly find new solutions, and we already offer alternatives free of fluorosurfactants in the form of clean water extinguishers and liquid extinguishers with different additives. These alternate extinguishers are suitable for most environments – don't hesitate to contact us about eco-friendly extinguishers for your applications!

LIQUID WITH ADDITIVE

Primarily, the extinguishant in Presto's class A liquid extinguishers is a highly effective wetting agent that thanks to its low surface tension rapidly penetrates deep into the material. It evaporates quickly and extinguishes through cooling, but it also leaves a micro layer that prevents re-ignition. The extinguishing agent in Presto liquid extinguisher A is free of fluorosurfactants, and consequently it is an excellent environmental choice.

For decontamination, it is easiest to use a wet vacuum cleaner or absorbing agents such as sawdust and sand. Wipe dry with rags.

WATER

Water is the world's oldest, cleanest and most natural extinguishing agent next to carbon dioxide. However, it has several limitations and becomes much more efficient if it can be atomised into miniscule droplets in the form of a water mist.

Water mists effectively absorb heat from both the material on fire and the surrounding gas. When the tiny droplets of water evaporate, this consumes considerable energy that causes a cooling effect to enable efficient quenching with only a small amount of water. Yet another advantage is that residual water is reduced.

The extinguishant in Presto's water extinguishers is clean, deionised water completely free of additives. This makes them an excellent environmental choice.

For decontamination, it is easiest to use a wet vacuum cleaner or absorbing agents such as sawdust and sand. Wipe dry with rags.

CARBON DIOXIDE

Carbon dioxide is primarily used as an extinguishant in handheld fire extinguishers and fixed extinguishing systems. It can also be found in portable fire extinguishers. It is a colourless, non-toxic gas with a slightly acid taste and somewhat ticklish smell. The chemical designation is CO₂. The gas is approximately 1.5 times heavier than air, chemically neutral and non-conductive.

At normal temperature and atmospheric pressure, carbon dioxide is gaseous. At temperatures below -78°C, it becomes solid in the form of carbon dioxide snow or dry ice. When compressed, it condenses into liquid form.

Carbon dioxide quenches by keeping oxygen away from the fire (smothering). It also acts through a chemical process called negative catalysis that interrupts the combustion process. To some extent, the cooling effect also contributes to quenching the fire.

The advantage of carbon dioxide as an extinguishant is that it is gaseous and therefore can spread into inaccessible areas. It does not leave any residue and it is not electrically conductive, allowing it to be used directly on live equipment.

The risk of carbon dioxide is that it is suffocating, and it affects breathing. Suffocation can occur without warning due to the gas displacing the oxygen in the air. It affects the respiratory rate so that at higher levels of concentration a state of shock occurs during which breathing stops. The inhalation of cold gas may cause lung damage, and physical contact may also lead to severe frost-bite.

EXTINGUISHANTS FOR COOKING FAT FIRES

(FATSEAL)

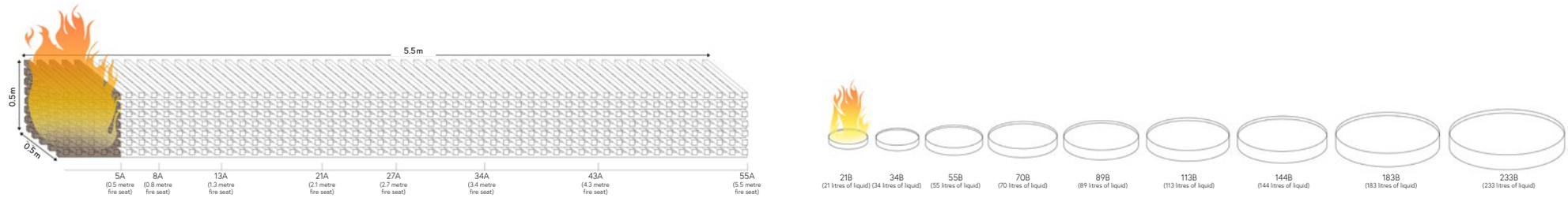
Fatseal is a high-performance fire extinguishant against fires from food-preparation oils. The difficulty in extinguishing such fires has been highlighted in the European Standard for the Classification of Fires (SS-EN 2). In this context, fires from vegetable and animal oils used for food preparation have been assigned a separate classification, namely fire class F. Fatseal, however, also proves effective on fires from wood, fabric or paper, so-called class A fires.

The Fatseal extinguishing agent is a chemical composition of ammonium salt and surfactants. It offers rapid cooling of burning cooking oil and creates a film covering the fuel surface that both quenches the fire and prevents re-ignition. At the first stage, the flames are extinguished and the oil temperature is then brought down below the ignition point to prevent re-ignition. Fatseal is an all-round extinguishant and can combat class A, B and F fires. It should be noted that this extinguishing medium contains a small amount of fluorosurfactants to obtain an optimal extinguishing effect.

Because of its low surface tension, the extinguishant can even penetrate through minuscule cracks and cavities. Consequently, do not delay cleaning after spillage or extinguishing. Use a wet vacuum cleaner or absorbent, e.g. sand, sawdust or conventional absorbents. Use a dampened cloth to wipe dry.

Ready-mix Fatseal in a handheld fire extinguisher, for example, must not be exposed to temperatures below 0°C.

WHAT IS THE CLASSIFICATION OF FIRE EXTINGUISHERS?



The design of the label on a fire extinguisher follows clear directives. The type of fire extinguisher should be clearly visible by looking at the top of the label located at the front of the extinguisher. Below the type, there is a so-called classification indicating how the fire extinguisher will affect different types of fires. For example, a standard classification on a powder extinguisher could be 43A 233B C. The classification is determined by the SS-EN 3-7 standard.

A stands for the extinguisher's effect on fires in fibrous materials, B for fires in liquids and C for gas fires. In the figure

above, the classification and associated numbers shown are based on "classification bonfires" that class A and B extinguishers must put out in order to fulfil the classification. The classification bonfire for a class A fire is a height of 50cm and a depth of 50cm and consists of stacked wooden rods. For example, in order to achieve class 43A, the fire extinguisher must put out a wood fire that is 43dm (i.e. 4.3m) in length. For class B fires, sheet metal vessels filled with a combustible liquid mixture of heptane and water are used instead. In this case, the figure represents the number of litres of liquid in the vessel; e.g. 183 litres.

For gas fires, no number is provided for the effect, but only the letter C if the extinguisher is suitable for use on gas fires. The same applies to metal fires labelled with the letter D.

There is also a classification for cooking fat fire extinguishers with the designation F. As with the classification for class B fires, sheet metal vessels with varying volumes (5 to 75 litres) are used to determine the capacity of the extinguisher. The vessels are filled with vegetable oil that is ignited.



Smouldering fire, fire from porous materials such as wood, textiles and paper



Fire from liquids and oils



Gas fire



Metal fire



Cooking fat fire



every hour

Every hour of the day, the preconditions for businesses and operations in which accidents occur or where fires break out change. Every hour of the day, human lives and their health are at risk. Every hour of the day, fire and accidents destroy resources and assets and render the future unsafe. Every hour of the day, everyone at Presto is doing something about this.

We train people, install systems, anticipate risks and we develop new ways and solutions that create safety and value in everyday life. We support, engage in open dialogue and offer advice. We serve, investigate and communicate. We are proactive and always one step ahead. Because to us, every hour is important. No one should be injured by workplace fires or accidents.

TECHNICAL DATA

Part no.	Product	Type	Classification	Extinguishant volume	Extinguishing media	Tank material	Dimensions (H x W x D mm)	Weight (kg)	Discharge time	Number/pallet
1810	PG2	Dry powder extinguisher	13A 89B C	2 kg	Prestolit ABC	Steel	415 x 137 x 100	4.2	10 sec	156
1811	P2GS	Dry powder extinguisher	13A 89B C	2 kg	Prestolit ABC	Steel	415 x 137 x 100	4.1	10 sec	156
181200	P2P	Dry powder extinguisher	13A 89B C	2 kg	Prestolit ABC	Steel	418 x 150 x 125	4	15 sec	120
171200	PG3	Dry powder extinguisher	21A 144B C	3 kg	Prestolit ABC	Steel	437 x 157 x 140	5	17 sec	56
171100	PG3(F)	Dry powder extinguisher	21A 144B C	3 kg	Prestolit ABC	Steel	437 x 157 x 140	5.5	17 sec	56
210400	PG4F	Dry powder extinguisher	27A 233B C	4 kg	Prestolit ABC	Steel	435 x 165 x 140	7.4	17 sec	56
190100	PG6	Dry powder extinguisher	55A 233B C	6 kg	Prestolit Ultra Plus	Steel	525 x 180 x 150	9.1	17 sec	80
190200	PG6(F)	Dry powder extinguisher	55A 233B C	6 kg	Prestolit Ultra Plus	Steel	525 x 180 x 150	10.5	17 sec	56
193300	PG6R	Dry powder extinguisher	55A 233B C	6 kg	Prestolit Ultra Plus	Stainless steel	525 x 180 x 150	9.1	17 sec	80
1911	P6GS	Dry powder extinguisher	43A 233B C	6 kg	Prestolit ABC	Steel	525 x 180 x 150	9.1	17 sec	80
1912	P6GS(F)	Dry powder extinguisher	43A 233B C	6 kg	Prestolit ABC	Steel	525 x 180 x 150	10.5	17 sec	56
2209	PG9	Dry powder extinguisher	55A 233B C	9 kg	Prestolit ABC	Steel	565 x 198 x 185	13.6	22 sec	39
2002	PG12	Dry powder extinguisher	55A 233B C	12 kg	Prestolit ABC	Steel	600 x 200 x 190	16.7	27 sec	35
2033	PG12R	Dry powder extinguisher	55A 233B C	12 kg	Prestolit ABC	Stainless steel	590 x 200 x 190	16.7	27 sec	35
2003	PG12UF	Dry powder extinguisher	55A 233B C	12 kg	Prestolit ABC	Steel	590 x 200 x 190	16.4	27 sec	35
2012	P12GS	Dry powder extinguisher	55A 233B C	12 kg	Prestolit ABC	Steel	590 x 200 x 190	16.4	27 sec	35
290641	S6	Foam extinguisher	21A 183B	6 litres	P Foam	Steel	520 x 240 x 160	9.5	42 sec	56
290664	S6 Pro	Foam extinguisher	27A 183B	6 litres	P Foam Pro	Steel	520 x 240 x 160	9.5	42 sec	56
290642	S6 Plus	Foam extinguisher	34A 183B	6 litres	P Foam Plus	Steel	520 x 240 x 160	9.5	42 sec	56
290643	S6 Ultra	Foam extinguisher	43A 183B	6 litres	P Foam Ultra	Steel	520 x 240 x 160	10	42 sec	56
290644	S6 Green	Liquid extinguisher	43A	6 litres	P Foam Green	Steel	520 x 240 x 160	10	42 sec	56

Part no.	Product	Type	Classification	Extinguishant volume	Extinguishing media	Tank material	Dimensions (H x W x D mm)	Weight (kg)	Discharge time	Number/pallet
290945	S9	Foam extinguisher	27A 233B	9 litres	P Foam	Steel	565 x 250 x 185	14	61 sec	39
290965	S9 Pro	Foam extinguisher	34A 233B	9 litres	P Foam Pro	Steel	565 x 250 x 185	14	61 sec	39
290946	S9 Plus	Foam extinguisher	43A 233B	9 litres	P Foam Plus	Steel	565 x 250 x 185	14	61 sec	39
290947	S9 Ultra	Foam extinguisher	55A 233B	9 litres	P Foam Ultra	Steel	565 x 250 x 185	14.5	61 sec	39
290948	S9 Green	Liquid extinguisher	55A	9 litres	P Foam Green	Steel	565 x 250 x 185	14.5	61 sec	39
290941	PrestoNevo	Water mist extinguisher	27A 34B* 40F	9 litres	Water	Steel	565 x 250 x 185	14	40 sec	39
290600	S6K-30	Freeze-resistant foam extinguisher	21A 144B	6 litres	P Foam -30	Steel	520 x 240 x 160	9.5	42 sec	56
29096	S9K-30	Freeze-resistant foam extinguisher	34A 183B	9 litres	P Foam -30	Steel	565 x 250 x 185	13.5	61 sec	39
1102	K2	Carbon dioxide extinguisher	34B	2 kg	Carbon dioxide CO ₂	Aluminium	550 x 265 x 120	5.8	10 sec	80
1201	K5	Carbon dioxide extinguisher	89B	5 kg	Carbon dioxide CO ₂	Aluminium	670 x 360 x 152	13.6	10 sec	24
1216	K5	Carbon dioxide extinguisher, Finland	89B	5 kg	Carbon dioxide CO ₂	Aluminium	670 x 360 x 152	13.6	10 sec	24
1202	K5S	Carbon dioxide extinguisher	89B	5 kg	Carbon dioxide CO ₂	Steel	750 x 250 x 136	13.6	10 sec	28
12011	K5 (non-magnetic)	Carbon dioxide extinguisher	89B	5 kg	Carbon dioxide CO ₂	Aluminium	670 x 360 x 152	13.6	10 sec	24
12016	K5 (non-magnetic)	Carbon dioxide extinguisher, Finland	89B	5 kg	Carbon dioxide CO ₂	Aluminium	670 x 360 x 152	13.6	10 sec	24
290500	F6	Cooking fat fire extinguisher	21A 113B 75F	6 litres	Fat seal + water	Steel	520 x 240 x 160	10.2	56 sec	56
2050	P12M	Fire extinguisher for fires in metal	D	12 kg	Prestolit D	Steel	610 x 370 x 190	16.7	35 sec	
101784		Training fire extinguisher	-	6 litres	Water	Steel				
101721		Training fire extinguisher	-	9 litres	Water	Steel				
290610	LB6	Liquid extinguisher	27A 21B*	6 litres	P Foam Green	Steel	520 x 240 x 160	10.2	55 sec	56
2545	LB50	Liquid aggregate		50 litres		Stainless steel	1100 x 465 x 300	83	approx. 5 min	

* classification too low to be recognised according to the EN3 efficiency test methods

Create value out of risk[®]



Presto Brandsäkerhet AB, Box 315, Värmbolsvägen 2, 641 23 Katrineholm, Sweden
Switchboard: +46 10 45 20 000 | E-mail: info@presto.se | www.presto.se