















Full European Production

ABC POWDER FIRE EXTINGUISHERS



PS1-X ABC 1 kg Powder PS2-Y ABC 2 kg Powder

PS1-X ABC and **PS2-Y ABC** are stored pressure, multi-purpose dry powder fire extinguishers with pressure gauge. Wide operating temperature range -30° C + 60°C, ensures suitability for use in low-temperature countries. 100% of the fire extinguishers are checked by an electronic helium leak detection system.

- ▶ Aluminium cylinder
- Corrosion resistant
- ▹ Stored pressure
- ▹ With pressure gauge
- ▶ Supplied with plastic bracket
- ▶ Full range of spare parts available
- Suitable for all fires except metal fires
- Available 3 kg PS3-HX ABC with steel cylinder

Technical Specification	PS1-X ABC	PS2-Y ABC
Capacity	1Kg	2 Kg
Туре	Stored Pressure	Stored Pressure
Fire Ratings	5A 34B C	13A 89B C
Temperature Range	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$
Cylinder Material	Aluminium	Aluminium
Valve	Acetalic Resin	Acetalic Resin



PS1-XN ABC 1 kg Powder **PS2-YN ABC** 2 kg Powder

PS1-XN ABC and **PS2-YN ABC** are stored pressure, multi-purpose dry powder fire extinguishers without pressure gauge. Wide operating temperature range -30° C + 60°C, ensures suitability for use in low-temperature countries.

- ➢ Aluminium cylinder
- ➢ Corrosion resistant
- ▹ Stored pressure
- ► Without pressure gauge
- ▶ Supplied with plastic bracket
- ▶ Full range of spare parts available
- Suitable for all fires except metal fires

Technical Specification	PS1-XN ABC	PS2-YN ABC
Capacity	1Kg	2 Kg
Туре	Stored Pressure	Stored Pressure
Fire Ratings	5A 34B C	13A 89B C
Temperature Range	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$
Cylinder Material	Aluminium	Aluminium
Valve	Acetalic Resin	Acetalic Resin

ABC POWDER FIRE EXTINGUISHERS



PS1-PX ABC 1 kg Powder **PS2-PX ABC** 2 kg Powder

PS1-PX ABC and **PS2-PX ABC** are stored pressure, multi-purpose dry powder fire extinguishers with pressure gauge. Wide operating temperature range -30° C + 60°C, ensures suitability for use in low-temperature countries.

- ➢ Aluminium cylinder
- ➢ Corrosion resistant
- ▶ Stored pressure
- ➢ With pressure gauge
- ▶ Supplied with plastic bracket
- ▶ Full range of spare parts available
- ▶ Suitable for all fires except metal fires

Technical Specification	PS1-PX ABC	PS2-PX ABC
Capacity	1Kg	2 Kg
Туре	Stored Pressure	Stored Pressure
Fire Ratings	5A 34B C	13A 89B C
Temperature Range	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$	-30°C + 60°C
Cylinder Material	Aluminium	Aluminium
Valve	Acetalic Resin	Acetalic Resin

ABC POWDER FIRE EXTINGUISHERS



PS1-P ABC 1 kg Powder **PS2-P ABC** 2 kg Powder

PS1-P ABC and **PS2-P ABC** are stored pressure, multi-purpose dry powder fire extinguishers with pressure gauge. Wide operating temperature range -30° C + 60°C, ensures suitability for use in low-temperature countries.

- ➢ Aluminium cylinder
- ➢ Corrosion resistant
- ▹ Stored pressure
- ▶ With pressure gauge
- The ergonomical design compact valve is designed to guarantee an easy use with one hand
- ▶ Supplied with plastic bracket
- ▶ Ideal for car and marine sectors
- ▶ Suitable for all fires except metal fires

Technical Specification	PS1-P ABC	PS2-P ABC
Capacity	1Kg	2 Kg
Туре	Stored Pressure	Stored Pressure
Fire Ratings	5A 34B C	13A 89B C
Temperature Range	-30°C + 60°C	-30°C + 60°C
Cylinder Material	Aluminium	Aluminium
Valve	Acetalic Resin	Acetalic Resin

ABC POWDER FIRE EXTINGUISHERS



PG1-B ABC 1 kg Powder PG2-B ABC 2 kg Powder

PG1-B ABC and **PG2-B ABC** are internal cartridge, dry powder fire extinguishers. Wide operating temperature range -30° C + 60° C, ensures suitability for use in low-temperature countries.

- ► Aluminium cylinder
- ➢ Corrosion resistant
- ▶ Internal cartridge
- ▶ Specially designed for car and marine use
- ▶ Supplied with plastic bracket
- ▶ Suitable for all fires except metal fires
- ▶ Complete set of refilling parts available

Technical Specification	PG1-B ABC	PG2-B ABC
Capacity	1Kg	2 Kg
Туре	Internal cartridge	Internal cartridge
Fire Ratings	5A 34B C	13A 89B C
Temperature Range	-30°C + 60°C	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$
Cylinder Material	Aluminium	Aluminium
Valve	Acetalic Resin	Acetalic Resin

ABC POWDER FIRE EXTINGUISHERS



PG1-VEGA ABC 1 kg Powder PG2-VEGA ABC 2 kg Powder PG3-VEGA ABC 3kg Powder

PG1-VEGA ABC, PG2-VEGA ABC and **PG3-VEGA ABC** are internal cartridge, dry powder fire extinguishers. Wide operating temperature range -30° C + 60° C, ensures suitability for use in low-temperature countries.

- ▶ Aluminium cylinder for 1-2 kg
- Steel cylinder for 3 kg
- ➢ Corrosion resistant
- ▹ Internal cartridge
- ▶ Specially designed for car and marine use
- ▶ Plastic bracket for 1-2 kg
- ▹ Steel bracket for 3 kg

Technical Specification	PG1-VEGA ABC	PG2-VEGA ABC	PG3-VEGA ABC
Capacity	1Kg	2 Kg	3 Kg
Туре	Internal cartridge	Internal cartridge	Internal cartridge
Fire Ratings	5A 34B C	13A 89B C	13A 89B C
Temperature Range	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$	$-30^{\circ}C + 60^{\circ}C$	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$
Cylinder Material	Aluminium	Aluminium	Steel
Valve	Acetalic Resin	Acetalic Resin	Acetalic Resin

ABC POWDER FIRE EXTINGUISHERS



PS3-HJ ABC 3 kg Powder PS4-HJ ABC 4 kg Powder PS6-HJ ABC 6 kg Powder PS9-HJ ABC 9 kg Powder

PS3-HJ ABC, PS4-HJ ABC, PS6-HJ ABC and **PS9-HJ ABC** are stored pressure, multi-purpose dry powder fire extinguishers with pressure gauge. Wide operating temperature range -30° C + 60° C, ensures suitability for use in low-temperature countries.

- ▶ Steel cylinder
- ➤ Acetalic resin valve
- ▶ Stored pressure
- ▶ With pressure gauge
- ▶ Full range of spare parts available
- ▶ Suitable for all fires except metal fires

Technical Specification	PS3-HJ ABC	PS4-HJ ABC	PS6-HJ ABC	PS9-HJ ABC
Capacity	3Kg	4 Kg	6 Kg	9 Kg
Туре	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Fire Ratings	13A 89B C	21A 144B C	34A 233B C	43A 233B C
Temperature Range	$-30^{\circ}C + 60^{\circ}C$	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$	$-30^{\circ}C + 60^{\circ}C$
Cylinder Material	Steel	Steel	Steel	Steel
Valve	Acetalic Resin	Acetalic Resin	Acetalic Resin	Acetalic Resin

ABC POWDER FIRE EXTINGUISHERS





PS4-HH ABC 4 kg Powder **PS6-HH ABC** 6 kg Powder **PS9-HH ABC** 9 kg Powder

PS4-HH ABC, PS6-HH ABC and **PS9-HH ABC** are stored pressure, multi-purpose dry powder fire extinguishers with pressure gauge. Wide operating temperature range -30° C + 60°C, ensures suitability for use in low-temperature countries. 100% of the fire extinguishers are checked by an electronic helium leak detection system.

- ▶ Steel cylinder
- ➢ Aluminium valve
- ▶ Stored pressure
- ➢ With pressure gauge
- ▶ Full range of spare parts available
- ▶ Suitable for all fires except metal fires

Technical Specification	PS4-HH ABC	PS6-HH ABC	PS9-HH ABC
Capacity	4Kg	6 Kg	9 Kg
Туре	Stored pressure	Stored pressure	Stored pressure
Fire Ratings	21A 144B C	34A 233B C	43A 233B C
Temperature Range	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$	$-30^{\circ}C + 60^{\circ}C$	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$
Cylinder Material	Steel	Steel	Steel
Valve	Alluminium	Alluminium	Alluminium

ABC POWDER FIRE EXTINGUISHERS



PS1-AT ABC 1 kg Powder PS2-AT ABC 2 kg Powder PS3-AH ABC 3 kg Powder PS6-AH ABC 6 kg Powder PS9-AT ABC 9 kg Powder

PS1-AT ABC, PS2-AT ABC, PS3-AH ABC, PS6-AH ABC and **PS9-AT ABC** are automatic stored pressure powder fire extinguishers with pressure gauge. The activation temperature is 68 or 79° C.

- ▶ Aluminium cylinder for 1 2 kg
- Steel cylinder for 3 6 9 kg
- ➤ Brass valve
- ➤ Automatic stored pressure
- ▶ With pressure gauge
- ▶ Full range of spare parts available
- ▶ Supplied with mild steel bracket
- ▶ Suitable for all fires, except metal fires
- ▶ With sensing elements:

different glass bulbs have different operating temperature.

Technical Specification	PS1-AT ABC	PS2-AT ABC	PS3-AH ABC	PS6-AH ABC	PS9-AT ABC
Capacity	1Kg	2 Kg	3 Kg	6 Kg	9 Kg
Туре	Automatic stored pressure				
Fire Ratings	A B C	A B C	A B C	A B C	A B C
Temperature Range	Please refer to the table				
Cylinder Material	Aluminium	Aluminium	Steel	Steel	Steel
Valve	Brass	Brass	Brass	Brass	Brass

	SENSING ELEMENTS		
GLASS	OPERATING TEMPERATURE		
ORANGE	57°C	135°F	
RED	68°C	155°F	
YELLOW	79°C	175°F	
GREEN	93°C	200°F	
BLUE	141°C	288°F	

AEROSOL DISPENSER



AD6-A 0,6 lt Foam **AD6-C** 0,6 lt Foam

AD6 A and **AD6 C** are stored pressure aerosol dispenser for extinguishing purpose with aluminium body. Operating temperature range from 0° C + 50° C.

- ▹ Stored pressure
- \triangleright AD6 A with valve
- ▶ AD6 C with cap and sprayer
- ▹ Useful in an initial fire
- Suitable for main domestic fires, where solid, liquid and oil for kitchen are involved
- ▶ Expire date: 36 months after the filling date
- > Any maintenance or service required. Not be refilled
- ▶ Easy to use, simple and light

Technical Specification	AD6-A	AD6-C
Capacity	600 ml	600 ml
Туре	Stored pressure	Stored pressure
Fire Ratings	5A 21B 5F	5A 21B 5F
Temperature Range	0°C + 50°C	0°C + 50°C
Cylinder Material	Aluminium	Aluminium
Valve	Aluminium	Aluminium
Actuator	Polyamide	Polypropylene

FOAM FIRE EXTINGUISHERS



FS2-Y 2 lt Foam FS2-P 2 lt Foam

FS2-Y and **FS2-P** are stored pressure, spray foam fire extinguishers with aluminium body and pressure gauge. Suitable for class F fires, ideal for home uses. Operating temperature range $0^{\circ}C + 60^{\circ}C$.

- ➢ Aluminium cylinder
- ➢ Corrosion resistant
- Acetalic resin valve
- ▹ Stored pressure
- ➢ With pressure gauge
- ▶ Supplied with plastic bracket
- The ergonomical compact valve for the FS2-P is designed to guarantee an easy use with one hand

Technical Specification	FS2-Y	FS2-P
Capacity	2 lt	2 lt
Туре	Stored Pressure	Stored Pressure
Fire Ratings	8A 70B 25F	8A 70B 25F
Temperature Range	$-0^{\circ}C + 60^{\circ}C$	$-0^{\circ}C + 60^{\circ}C$
Cylinder Material	Aluminium	Aluminium
Valve	Acetalic Resin	Acetalic Resin

FOAM FIRE EXTINGUISHERS



FS6-J 6 lt Foam FS6-JF 6 lt Foam FS9-J 9 lt Foam FS9-JF 9 lt Foam

FS6-J, FS6-JF, FS9-J and **FS9-JF**, are stored pressure, spray foam fire extinguishers with aluminium body and pressure gauge.

Operating temperature range $0^{\circ}C + 60^{\circ}C$.

- ➢ Aluminium cylinder
- ➢ Corrosion resistant
- ➤ Acetalic resin valve
- ▹ Stored pressure
- ▹ With pressure gauge
- ▶ Full range of spare parts available

Technical Specification	FS6-J	FS6-JF	FS9-J	FS9-JF
Capacity	6 lt	6 lt	9 lt	9 lt
Туре	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Fire Ratings	27A 233B	27A 233B 75F	34A 233B	34A 233B 75F
Temperature Range	$0^{\circ}C + 60^{\circ}C$	$0^{\circ}C + 60^{\circ}C$	$0^{\circ}C + 60^{\circ}C$	$0^{\circ}C + 60^{\circ}C$
Cylinder Material	Aluminium	Aluminium	Aluminium	Aluminium
Valve	Acetalic Resin	Acetalic Resin	Acetalic Resin	Acetalic Resin

FOAM FIRE EXTINGUISHERS



FS6-LH 6 lt Foam FS6-LHF 6 lt Foam FS9-LH 9 lt Foam FS9-LHF 9 lt Foam

FS6-LH, FS6-LHF, FS9-LH, FS9-LHF are stored pressure, spray foam fire extinguishers with aluminium body and pressure gauge.

Operating temperature range $0^{\circ}C + 60^{\circ}C$.

- ➢ Aluminium cylinder
- ➢ Corrosion resistant
- ➤ Aluminium valve
- ▹ Stored pressure
- ▹ With pressure gauge
- ▶ Full range of spare parts available

Technical Specification	FS6-LH	FS6-LHF	FS9-LH	FS9-LHF
Capacity	6 lt	6 lt	9 lt	9 lt
Туре	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
Fire Ratings	27A 233B	27A 233B 75F	34A 233B	34A 233B 75F
Temperature Range	$0^{\circ}C + 60^{\circ}C$	$0^{\circ}C + 60^{\circ}C$	$0^{\circ}C + 60^{\circ}C$	$0^{\circ}C + 60^{\circ}C$
Cylinder Material	Aluminium	Aluminium	Aluminium	Aluminium
Valve	Aluminium	Aluminium	Aluminium	Aluminium

FOAM FIRE EXTINGUISHERS



FG6-J 6 lt Foam Premix FG6-JF 6 lt Foam Premix FG6-JC 6 lt Foam Floating AFFF Cartridge

FG6-J, FG6-JF and **FG6-JC** are CO_2 internal cartridge, spray foam fire extinguishers with aluminium cylinder.

- ➢ Aluminium cylinder
- Corrosion resistant
- ➤ Acetalic resin valve
- ▹ Internal cartridge
- ► FG6-JF suitable for class F
- ▶ FG6-JC available with floating AFFF cartridge
- ▶ Full range of spare parts available

Technical Specification	FG6-J	FG6-JF	FG6-JC
Capacity	6 lt	6 lt	6 lt
Туре	CO ₂ Internal Cartridge Premix	CO ₂ Internal Cartridge Premix	CO ₂ Internal Cartridge Floating AFFF Cartridge
Fire Ratings	27A 233B	27A 233B 75F	27A 233B
Temperature Range	$0^{\circ}C + 60^{\circ}C$	$0^{\circ}C + 60^{\circ}C$	$0^{\circ}C + 60^{\circ}C$
Cylinder Material	Aluminium	Aluminium	Aluminium
Valve	Acetalic Resin	Acetalic Resin	Acetalic Resin

B

CARBON DIOXYDE FIRE EXTINGUISHERS



CS2-A 2 kg CO_2 **CS5-A** 5 kg CO_2

CS2-A and **CS5-A** are carbon dioxide (CO_2) fire extinguishers with lever valve and front horn.

Extended operating temperature range -30 °C + 60 °C, therefore suitable for use in low temperature countries.

- ► Light weight steel cylinder
- ➤ Brass valve
- Front horn in polyamide Provides a perfect diffusion of the extinguishing agent
- ▶ Suitable for class B fires Flammable liquids
- ▶ Full range of spare parts available

Technical Specification	CS2-A	CS5-A
Capacity	2 Kg	5 Kg
Туре	Carbon dioxide (CO_2)	Carbon dioxide (CO ₂)
Fire Ratings	34B	89B
Temperature Range	-30°C + 60°C	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$
Cylinder Material	Steel	Steel
Valve	Brass	Brass

CARBON DIOXYDE FIRE EXTINGUISHERS



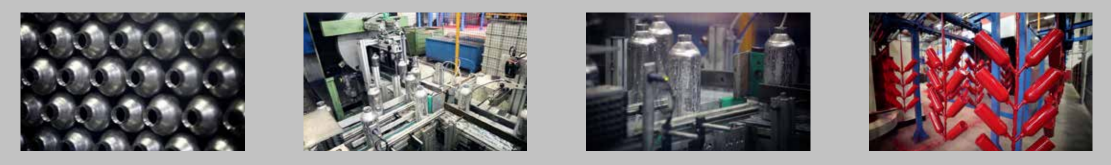
$\begin{array}{c} \hline \textbf{CS2-ML} & 2 \text{ kg CO}_2 \\ \hline \textbf{CS5-ML} & 5 \text{ kg CO}_2 \end{array}$

CS2-ML and **CS5-ML** are carbon dioxide (CO₂) fire extinguisher with lever valve and front horn.

Extended operating temperature range -30 °C + 60 °C, therefore suitable for use in low temperature countries.

- ➢ Aluminium cylinder
- ➤ Corrosion resistant
- ▶ Brass valve
- Front horn in polyamide Provides a perfect diffusion of the extinguishing agent
- ▶ Suitable for class B fires Flammable liquids
- ▶ Full range of spare parts available

Technical Specification	CS2-ML	CS5-ML
Capacity	2 Kg	5 Kg
Туре	Carbon dioxide (CO_2)	Carbon dioxide (CO ₂)
Fire Ratings	34B	89B
Temperature Range	-30°C + 60°C	$-30^{\circ}\text{C} + 60^{\circ}\text{C}$
Cylinder Material	Aluminium	Aluminium
Valve	Brass	Brass



ANAFGROUP is the EUROPEAN LEADER in the small portable fire extinguishers sector. The modern production lines have been developed in-house by our own Technical Department. The complete range is "Made in Italy".

Since the 1980's, we have been developing the innovative and very unique technology in Europe for the manufacture of deep drawn Aluminum cylinders from 0,75 up to 9 l. capacity. Aluminium fire extinguishers are lighter and more resistant to corrosion compared to steel models. Being monoblock without welding we avoid weakening points and better tightness and pressure resistance.

The Quality Control includes a highly automated electronic helium-leak detection system and every single unit is checked during manufacture.

COMPANY ADVANTAGES

Vertically Integrated Latest Technology Ongoing Research & Development Use of Aluminum Stored Pressure Technology High Quality components manufactured internally Easy to use for the end user Products certified all over Europe













group

info@anaf.eu