



e l i t e x[®]

specifications

POWDER EXTINGUISHERS	PAGE
1P ELITE extinguisher	1
2P ELITE extinguisher	2
3P ELITE extinguisher	3
6P ELITE extinguisher	4
6P ELITE PLUS extinguisher	5
6P AUTOMATIC ELITE	6
9P ELITE extinguisher	7
9P AUTOMATIC ELITE extinguisher	8
25P ELITE extinguisher UNE	9
50P ELITE extinguisher UNE	10

FOAM EXTINGUISHERS	PAGE
2 FOAM "F" ELITE extinguisher	11
6 FOAM ELITE extinguisher	12
6 FOAM ELITE extinguisher PLUS	13
6 FOAM "F" ELITE extinguisher	14
6 FOAM "F" ELITE extinguisher PLUS	15
9 FOAM ELITE extinguisher	16
25 FOAM ELITE extinguisher UNE	17

EXTINGUISHERS CO ₂	PAGE
2CO ₂ ELITE extinguisher	18
5CO ₂ ELITE extinguisher	19
10CO ₂ ELITE extinguisher	20

ELITEX, as a fire extinguishers manufacturer, guarantees their products in accordance with the Spanish 23/2003 Law on the sale of consumer goods guarantees.

Portable fire extinguisher filled with 1 Kg. of ABC powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	5A 21B
temperature range	-20°C/+60°C
electrical fires	up to 50.000 V
extinguisher agent	1kg powder ABC
propellant agent	20g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	384 mm
cylinder diameter	80 mm
wall thickness	1,2 mm
cylinder volume	1,32 l.
total weight	2,1 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Aluminium valve



Steely neck ring



Membrane pressure gauge



Fire rating:

Class A, B C, electrical fires up to 50.000V.



Benefits:

It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. It is sturdy and stable in extreme temperatures.



Do not use for: class F, D fires.

n°	piece	description
1	1P cylinder	DC04 EN 10130 steel. Polyester paint. Steel bar roll M30x1,5
2	1P dip tube	polyethylene
3	valve o-ring	red-coloured Hytrel
4	1P nozzle	ABS
5	ES powder valve	aluminium
6	safety pin	with 3,5x34mm stainless steel hole
7	ELITEX safety seal	red coloured polypropylene
8	pressure gauge	gear type. Nickel plated housing 23 mm M10x1
9	vehicle bracket 1P	polypropylene
10	1P ELITE extinguisher label	vynil
11	extinguisher agent	ABC dry powder

** Spare o-ring and seals are supplied in green colour.*

Portable fire extinguisher filled with 2 Kg. of ABC powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	8A 34B
temperature range	-20°C/+60°C
electrical fires	up to 50.000 V
extinguisher agent	2kg powder ABC
propellant agent	20g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	394 mm
cylinder diameter	110 mm
wall thickness	1,5 mm
cylinder volume	2,5 l
total weight	4 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Aluminium valve



Steely neck ring



Membrane pressure gauge



Fire rating:

Class A, B C, electrical fires up to 50.000V.



Benefits:

It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. It is sturdy and stable in extreme temperatures.



Do not use for: class F, D fires.



nº	piece	description
1	2P cylinder	DC04 EN 10130 steel. Polyester paint. Steel bar roll M30x1,5
2	2P dip tube	polyethylene
3	valve o-ring	red-coloured Hytrel
4	2P nozzle	ABS
5	ES powder valve	aluminium
6	safety pin	with 3,5x34mm stainless steel hole
7	ELITEX safety seal	red coloured polypropylene
8	pressure gauge	gear type. Nickel plated housing 23 mm M10x1
9	vehicle bracket 2P/3P	polypropylene
10	2P ELITE extinguisher label	vynil
11	extinguisher agent	ABC dry powder

** Spare o-ring and seals are supplied in green colour.*

Portable fire extinguisher filled with 3 Kg. of ABC powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	13A 89B
temperature range	-20°C/+60°C
electrical fires	up to 50.000 V
extinguisher agent	3kg powder ABC
propellant agent	40g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar



Aluminium valve



Steely neck ring



Membrane pressure gauge

DIMENSIONS

extinguisher height	480 mm
cylinder diameter	110 mm
wall thickness	1,5 mm
cylinder volume	3,45 l
total weight	5 kg

CERTIFICATES

Producto homologado y certificado acorde con la directiva 2014/68/UE y la normativa UNE-EN3-7 y EN3-10.



Fire rating:

Class A, B C, electrical fires up to 50.000V.



Benefits:

It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. It is sturdy and stable in extreme temperatures.



Do not use for: class F, D fires.



nº	piece	description
1	3P cylinder	DC04 EN 10130 steel. Polyester paint. Steel bar roll M30x1,5
2	3P dip tube	polyethylene
3	valve o-ring	red-coloured Hytrel
4	3P nozzle	ABS
5	ES powder valve	aluminium
6	safety pin	with 3,5x34mm stainless steel hole
7	ELITEX safety seal	red-coloured polypropylene
8	pressure gauge	gear type. Nickel plated housing 23 mm M10x1
9	vehicle bracket 2P/3P	polypropylene
10	3P ELITE extinguisher label	vinyl
11	extinguisher agent	ABC dry powder

** Spare o-rings and seals are supplied in green colour.*

Portable fire extinguisher filled with 6 Kg. of ABC powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	27A 183B
temperature range	-20°C/+60°C
electrical fires	up to 50.000 V
extinguisher agent	6kg powder ABC
propellant agent	80g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	542 mm
cylinder diameter	150 mm
wall thickness	1,5 mm
cylinder volume	6,72 l
total weight	9 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Maintenance label



Aluminium valve



Steely neck ring



Membrane pressure gauge



Venturi effect nozzle



Fire rating:

Class A, B C, electrical fires up to 50.000V.



Benefits:

It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. It is sturdy and stable in extreme temperatures.



Do not use for: class F, D fires.

nº	piece	description
1	6P cylinder	DC04 EN 10130 steel. Polyester paint. Steel bar roll M30x1,5
2	6P hose	Polypropylene nozzle with PVC hose
3	6P dip tube	polyethylene
4	EL powder valve	aluminium
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene gear type.
7	pressure gauge	Nickel plated housing 23 mm M10x1
8	valve o-ring	red coloured Hytrel
9	6P/6E foot ring	polypropylene
10	6P ELITE label	vinyl
11	extinguisher agent	ABC dry powder
12	wall bracket	galvanised steel

* Spare o-rings and seals are supplied in green colour.

Portable fire extinguisher filled with 6 Kg. of ABC powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	34A 233B
temperature range	-20°C/+60°C
electrical fires	up to 50.000 V
extinguisher agent	6kg powder ABC
propellant agent	80g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	542 mm
cylinder diameter	150 mm
wall thickness	1,5 mm
cylinder volume	6,72 l
total weight	9 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Maintenance label



Aluminium valve



Steely neck ring



Membrane pressure gauge



Venturi effect nozzle



Fire rating:

Class A, B C, electrical fires up to 50.000V.



Benefits:

It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. It is sturdy and stable in extreme temperatures.



Do not use for: class F, D fires.

n°	piece	description
1	6P cylinder	DC04 EN 10130 steel. Polyester paint. Steel bar roll M30x1,5
2	6P hose	Polypropylene nozzle with PVC hose
3	6P dip tube	polyethylene
4	EL powder valve	aluminium
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene gear type.
7	pressure gauge	Nickel plated housing 23 mm M10x1
8	valve o-ring	red coloured Hytrel
9	6P/6E foot ring	polypropylene
10	6P ELITE label	vinyl
11	extinguisher agent	ABC PLUS dry powder
12	wall bracket	galvanised steel

* Spare o-rings and seals are supplied in green colour.

Automatic fire extinguisher filled with 6 Kg. of ABC powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	-
temperature range	-20°C/+60°C
electrical fires	up to 50.000 V
extinguisher agent	6kg powder ABC
propellant agent	80 g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	393 mm
cylinder diameter	207 mm
wall thickness	2 mm
cylinder volume	8,3 l
total weight	10,4 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive.



Aluminium valve



Membrane pressure gauge



Fire rating: all diesel-powered boilers, inflammable deposits, class A, B C and electrical fires up to 50.000V.



Benefits: quick extinguishing as it offers 24h protection and it does not require human presence. When temperatures get higher than 68°C the extinguisher starts working automatically. It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. Sturdy and stable in extreme temperatures.



Do not use for: gas powered boilers or class F and D fires.

nº	piece	description
1	6P AUTOMATIC cylinder	DC04 EN 10130 steel. Polyester paint. Steel bar roll M30x1,5
2	6P AUTOMATIC dip tube	polyethylene
3	valve o-ring	red coloured Hytrel
4	sprinkler	brass. Shot at 68°C
5	ES powder valve	aluminium
6	safety pin	with 3,5x34mm stainless steel hole
7	ELITEX safety seal	red coloured polypropylene
8	pressure gauge	gear type. Nickel plated housing 23 mm M10x1
9	chain with carabiner	steel
10	6P AUT extinguisher label	vynil
11	extinguisher agent	ABC dry powder

** Spare o-rings and seals are supplied in green colour.*

Portable fire extinguisher filled with 9 Kg. of ABC powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	43A 233B
temperature range	-20°C/+60°C
electrical fires	up to 50.000 V
extinguisher agent	9kg powder ABC
propellant agent	140g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	598 mm
cylinder diameter	180 mm
wall thickness	1,5 mm
cylinder volume	11,6 l
total weight	13,9 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Maintenance label



Aluminium valve



Steely neck ring



Membrane pressure gauge



Venturi effect nozzle



Fire rating:

Class A, B C, electrical fires up to 50.000V.



Benefits:

It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. It is sturdy and stable in extreme temperatures.



Do not use for: class F, D fires.

nº	piece	description
1	9P cylinder	DC04 EN 10130 steel. Polyester paint. Steel bar roll M30x1,5
2	9P hose	Polypropylene nozzle with PVC hose
3	9P dip tube	polyethylene
4	EL powder valve	aluminium
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene
7	pressure gauge	gear type 23 mm M10x1 Nickel casing
8	valve o-ring	red coloured Hytrel
9	9P foot ring	polypropylene
10	9p elite label	vinyl
11	extinguisher agent	ABC dry powder
12	wall bracket	galvanised steel

* Spare o-rings and seals are supplied in green colour.

Automatic fire extinguisher filled with 9 Kg. of ABC powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	-
temperature range	-20°C/+60°C
electrical fires	hasta 50.000 V
extinguisher agent	9kg Polvo ABC
propellant agent	140g nitrógeno
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	386 mm
cylinder diameter	267 mm
wall thickness	2 mm
cylinder volume	12,85 l
total weight	14,8 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive.



Aluminium valve



Membrane pressure gauge



Fire rating: all diesel-powered boilers, inflammable deposits, class A, B C and electrical fires up to 50.000V.



Benefits: quick extinguishing as it offers 24h protection and it does not require human presence. When temperatures get higher than 68°C the extinguisher starts working automatically. It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. Sturdy and stable in extreme temperatures.



Do not use for: gas powered boilers or class F and D fires.

nº	piece	description
1	9P AUTOMATIC cylinder	DC04 EN 10130 steel. Polyester paint. Steel bar roll M30x1,5
2	9P AUTOMATIC dip tube	polyethylene
3	valve o-ring	red coloured Hytrel
4	sprinkler	brass. Shot at 68°C
5	ES powder valve	aluminium
6	safety pin	with 3,5x34mm stainless steel hole
7	ELITEX safety seal	red coloured polypropylene
8	pressure gauge	gear type. nickel casing 23 mm M10x1
9	chain with carabiner	steel
10	9P AUT extinguisher label	vynil
11	extinguisher agent	ABC dry powder

** Spare o-rings and seals are supplied in green colour.*

Extinguisher with trolley, filled with 25 Kg. of ABC Powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	A IVB C
temperature range	-20°C/+60°C
electrical fires	up to 1.000 V
extinguisher agent	25kg powder ABC
propellant agent	300g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	985mm
cylinder diameter	250 mm
wall thickness	2,5 mm / 3 mm
cylinder volume	29 l
total weight	46 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN 1866-1:2008 normative.



Reinforced hose



Membrane pressure gauge



Fire rating:

Class A, B C, electrical fires up to 1.000V.



Benefits:

It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. It is sturdy and stable in extreme temperatures.



Do not use for: class F, D fires.

nº	piece	description
1	25P cylinder	DD12 EN 10111 steel. Polyester paint. Steel bar roll M52x1,5
2	25P hose	Polypropylene nozzle. PVC hose with nylon mesh reinforcement.
3	25P dip tube	polyethylene
4	25/50 powder valve	brass
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red coloured polypropylene
7	pressure gauge	membrane type, nickel casing 25 mm M10x1
8	25/50 valve o-ring	Hytrel
9	wheel	rubber and polypropylene
10	washer	steel
11	25P ELITE extinguisher label	vynil
12	extinguisher agent	ABC dry powder

* Spare o-rings and seals are supplied in green colour.

Extinguisher with trolley, filled with 50 Kg. of ABC Powder with permanent pressure of nitrogen. It is suitable for class A,B,C fires.

SPECIFICATIONS

fire rating	A IVB C
temperature range	-20°C/+60°C
electrical fires	up to 1.000 V
extinguisher agent	50kg powder ABC
propellant agent	500g nitrogen
minimum pressure (-20°C)	12,5 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	985mm
cylinder diameter	300 mm
wall thickness	2,5 mm / 3 mm
cylinder volume	52 l
total weight	78 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN 1866-1:2008 normative



Reinforced hose



Membrane pressure gauge



Fire rating:

Class A, B C, electrical fires up to 1.000V.



Benefits:

It is suitable for almost any kind of fires. Non-toxic. It does not conduct electricity. It is sturdy and stable in extreme temperatures.



Do not use for: class F, D fires.

n°	piece	description
1	50P cylinder	DD12 EN 10111 steel. Polyester paint. Steel bar roll M52x1,5
2	50P hose	Steel nozzle. PVC hose with nylon mesh reinforcement.
3	25/50 dip tube	polyethylene
4	50P valve	brass
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red coloured polypropylene
7	pressure gauge	membrane type. nickel casing 23 mm M10x1
8	25/50 valve o-ring	Hytrell
9	wheel	rubber and polypropylene
10	washer	steel
11	50P ELITE extinguisher label	vynil
12	extinguisher agent	ABC dry powder

** Spare o-rings and seals are supplied in green colour.*

Portable extinguisher filled with 2 l. of water + AFFF additive.

Intended for fires caused by use of oils and fats.

It is suitable for class A,B, F fires. Internal thermoplastic lining.

SPECIFICATIONS

fire rating	5A 34B 25F
temperature range	+5°C/+60°C
electrical fires	up to 35.000 V
extinguisher agent	2l water + AFFF (8%)
propellant agent	20g nitrogen
minimum pressure (+5°C)	16 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	394 mm
cylinder diameter	110 mm
wall thickness	1,5 mm
cylinder volume	2,5 l
total weight	4 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Thermoplastic cover



Section extinguisher



Shower effect nozzle



Fire rating:
Class A, B F, electrical fires up to 35.000V. Shops, hotels, home.



Benefits:
Eco, biodegradable and 100% recyclable. It does not cause choking. It does not hinder vision or breathing. Maximum efficiency, higher than most powder fire extinguishers in the market.



Do not use for: class C, D fires.

No cleaning or recycling expenses.

nº	piece	description
1	2E cylinder	DC04 EN 10130 steel. Polyester paint with M30x1,5 steel bar. Thermoplastic lining
2	2E dip tube	PVC with filter
3	valve o-ring	red coloured Hytrel
4	2E nozzle	polyamide 6
5	ES foam valve	brass
6	safety pin	with 3,5x34mm stainless steel hole
7	ELITEX safety seal	red coloured polypropylene
8	pressure gauge	membrane type, nickel casing 23 mm M10x1
9	vehicle bracket 2P / 3P	polypropylene
10	2E ELITEX extinguisher label	vinyl
11	extinguisher agent	water + AFFF additive

Portable fire extinguisher filled with 6 l.
of water + AFFF additive.
It is suitable for class A, B fires

SPECIFICATIONS

fire rating	27A 233B
temperature range	+5°C/+60°C
electrical fires	up to 35.000 V
extinguisher agent	6L water + AFFF (8%)
propellant agent	80g nitrogen
minimum pressure (+5°C)	16 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	542 mm
cylinder diameter	150 mm
wall thickness	1,5 mm
cylinder volume	6,72 l
total weight	9 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and
UNE-EN3-7 and EN3-10 regulations.



Thermoplastic
cover



Section
extinguisher



Shower effect
nozzle



Fire rating:
Class A, B, electrical fires up to 35.000V. Shops, hotels, home.



Benefits:
Eco, biodegradable and 100% recyclable. It does not cause choking.
It does not hinder vision or breathing. Maximum efficiency, higher
than most powder fire extinguishers in the market.



Do not use for: class F, C, D fires.

No cleaning or recycling expenses.

n°	piece	description
1	6 FOAM cylinder	DC04 EN 10130 steel. Polyester paint with M30x1,5 steel bar. Thermoplastic lining.
2	6 FOAM hose	Polyamide 6 nozzle. PVC hose with nylon mesh reinforcement.
3	6 FOAM dip tube	polyethylene
4	EL FOAM valve	brass
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene
7	pressure gauge	membrane type 23 mm M10x1 nickel casing
8	valve o-ring	red-coloured Hytrel
9	foot ring 6P/6E	polypropylene
10	6 FOAM ELITE label	vinyl
11	extinguisher agent	water + AFFF additive
12	wall bracket	galvanised steel

* Spare o-rings and seals are supplied in green colour.

Portable fire extinguisher filled with 6 l.
of water + AFFF additive.
It is suitable for class A, B fires

SPECIFICATIONS

fire rating	34A 233B
temperature range	+5°C/+60°C
electrical fires	up to 35.000 V
extinguisher agent	6L water + AFFF (8%)
propellant agent	80g nitrogen
minimum pressure (+5°C)	16 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar



Thermoplastic cover



Section extinguisher



Shower effect nozzle



DIMENSIONS

extinguisher height	542 mm
cylinder diameter	150 mm
wall thickness	1,5 mm
cylinder volume	6,72 l
total weight	9 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Fire rating:
Class A, B, electrical fires up to 35.000V. Shops, hotels, home.



Benefits:
Eco, biodegradable and 100% recyclable. It does not cause choking. It does not hinder vision or breathing. Maximum efficiency, higher than most powder fire extinguishers in the market.



Do not use for: class F, C, D fires.

No cleaning or recycling expenses.



n°	piece	description
1	6 FOAM cylinder	DC04 EN 10130 steel. Polyester paint with M30x1,5 steel bar. Thermoplastic lining.
2	6 FOAM hose	Polyamide 6 nozzle. PVC hose with nylon mesh reinforcement.
3	6 FOAM dip tube	polyethylene
4	EL FOAM valve	brass
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene
7	pressure gauge	membrane type 23 mm M10x1 nickel casing
8	valve o-ring	red-coloured Hytrel
9	foot ring 6P/6E	polypropylene
10	6 FOAM ELITE label	vinyl
11	extinguisher agent	water + AFFF additive
12	wall bracket	galvanised steel

* Spare o-rings and seals are supplied in green colour.

SPECIFICATIONS

fire rating	27A 233B 75F
temperature range	+5°C/+60°C
electrical fires	hasta 35.000 V
extinguisher agent	6L water + AFFF (8%)
propellant agent	80g nitrogen
minimum pressure (+5°C)	16 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	542 mm
cylinder diameter	150 mm
wall thickness	1,5 mm
cylinder volume	6,72 l
total weight	9 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Thermoplastic cover



Section extinguisher



Shower effect nozzle



Aplicaciones:

Class A, B, F and electrical fires of up to 35.000V (minimum distance of 1 meter). Restaurants, hotels, home and any kind of kitchen.



Benefits:

Eco, biodegradable and 100% recyclable. It does not cause choking. It does not hinder vision or breathing. Maximum efficiency, higher than most powder fire extinguishers in the market.



Do not use for: class C, D fires.

No cleaning or recycling expenses.

nº	piece	description
1	6 FOAM cylinder	DC04 EN 10130 steel. Polyester paint with M30x1,5 steel bar. Thermoplastic lining.
2	6 FOAM hose	Polyamide 6 nozzle. PVC hose with nylon mesh reinforcement.
3	6 FOAM dip tube	polyethylene
4	EL FOAM valve	brass
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene
7	pressure gauge	membrane type 23 mm M10x1 nickel casing
8	valve gasket	red-coloured Hytrel
9	foot ring 6P/6E	polypropylene
10	6 F FOAM ELITE label	vinyl
11	Extinguisher agent	water + AFFF additive
12	wall bracket	galvanised steel

* Spare gaskets and seals are supplied in green colour.

SPECIFICATIONS

fire rating	34A 233B 75F
temperature range	+5°C/+60°C
electrical fires	hasta 35.000 V
extinguisher agent	6L water + AFFF (8%)
propellant agent	80g nitrogen
minimum pressure (+5°C)	16 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	542 mm
cylinder diameter	150 mm
wall thickness	1,5 mm
cylinder volume	6,72 l
total weight	9 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive and UNE-EN3-7 and EN3-10 regulations.



Thermoplastic cover



Section extinguisher



Shower effect nozzle



Aplicaciones:

Class A, B, F and electrical fires of up to 35.000V (minimum distance of 1 meter). Restaurants, hotels, home and any kind of kitchen.



Benefits:

Eco, biodegradable and 100% recyclable. It does not cause choking. It does not hinder vision or breathing. Maximum efficiency, higher than most powder fire extinguishers in the market.



Do not use for: class C, D fires.

No cleaning or recycling expenses.

nº	piece	description
1	6 FOAM cylinder	DC04 EN 10130 steel. Polyester paint with M30x1,5 steel bar. Thermoplastic lining.
2	6 FOAM hose	Polyamide 6 nozzle. PVC hose with nylon mesh reinforcement.
3	6 FOAM dip tube	polyethylene
4	EL FOAM valve	brass
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene
7	pressure gauge	membrane type 23 mm M10x1 nickel casing
8	valve gasket	red-coloured Hytrel
9	foot ring 6P/6E	polypropylene
10	6 F FOAM ELITE label	vinyl
11	Extinguisher agent	water + AFFF additive
12	wall bracket	galvanised steel

* Spare gaskets and seals are supplied in green colour.

Portable fire extinguisher filled with 9 l.
of water + AFFF additive.
It is suitable for class A, B fires.

SPECIFICATIONS

temperature range	+5°C/+60°C
electrical fires	up to 35.000 V
extinguisher agent	9L water + AFFF (8%)
propellant agent	140g nitrogen
minimum pressure (+5°C)	16 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	598 mm
cylinder diameter	180 mm
wall thickness	11,6 mm
cylinder volume	11,6 l
total weight	14,2 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive.



Thermoplastic cover



Section extinguisher



Shower effect nozzle



Fire rating:
Class A, B, electrical fires up to 35.000V. Shops, hotels, home.



Benefits:
Eco, biodegradable and 100% recyclable. It does not cause choking. It does not hinder vision or breathing. Maximum efficiency, higher than most powder fire extinguishers in the market.



Do not use for: class F, C, D fires.

No cleaning or recycling expenses.

n°	piece	description
1	9 FOAM cylinder	DC04 EN 10130 steel. Polyester paint with M30x1,5 steel bar. Thermoplastic lining.
2	9 FOAM hose	Polyamide 6 nozzle. PVC hose with nylon mesh reinforcement.
3	9 FOAM dip tube	polyethylene
4	valve EL FOAM	brass
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene
7	pressure gauge	membrane type. 23 mm M10x1 nickel casing
8	valve o-ring	red-coloured Hytrel
9	foot ring 9P/9E	polypropylene
10	9 ELITE FOAM label	vinyl
11	extinguisher agent	water + AFFF additive
12	wall bracket	galvanised steel

* Spare gaskets and seals are supplied in green colour.

Portable fire extinguisher with trolley filled with 25 l. of water + AFFF additive. It is suitable for class A, B fires

SPECIFICATIONS

temperature range	+5°C/+60°C
electrical fires	up to 35.000 V
extinguisher agent	25L water + AFFF
propellant agent	225g nitrogen
minimum pressure (-20°C)	16 bar
working pressure (+20°C)	17,5 bar
maximum pressure (+60°C)	20 bar
testing pressure	30 bar

DIMENSIONS

extinguisher height	1000 mm
cylinder diameter	250mm
wall thickness	2,5 / 3 mm
cylinder volume	29 l
total weight	46 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive.



Thermoplastic cover



Section extinguisher



Fire rating:
Class A, B and electrical fires of up to 35.000V. Warehouses, parking areas, shopping malls...



Benefits:
Eco, biodegradable and 100% recyclable. It does not cause choking. It does not hinder vision or breathing.



Do not use for: class F, C, D fires.

No cleaning or recycling expenses.



n°	piece	description
1	25FOAM cylinder	DD12 EN 10111 steel. Polyester paint. Steel bar roll. M52x1,5
2	25 FOAM hose	Polyamide 6 nozzle. PVC hose with nylon mesh reinforcement.
3	25 FOAM dip tube	polyethylene
4	25/50 FOAM valve	brass
5	safety pin	with 3,5x34mm stainless steel hole
6	ELITEX safety seal	red-coloured polypropylene
7	safety seal	membrane type. 23 mm M10x1 nickel casing
8	25/50 valve o-ring	Hytrell
9	wheel	rubber and polypropylene
10	washer	polypropylene
11	25FOAM extinguisher label	vynil
12	extinguisher agent	water + AFFF additive

* Spare o-rings and seals are supplied in green colour.

SPECIFICATIONS

fire rating	34B
temperature range	-20°C/+60°C
extinguisher agent	2 kg of CO ₂
propellant agent	CO ₂
minimum pressure (-20°C)	19 bar
working pressure (+20°C)	58 bar
maximum pressure (+60°C)	174 bar
testing pressure	250 bar
bursting disc	190 bar

DIMENSIONS

extinguisher height	588 mm
cylinder diameter	103 mm
wall thickness	1,97 mm
cylinder volume	3 l
total weight	6,25 kg

CERTIFICATES

*Approved certified product under 2014/68/UE directive and
UNE-EN3-7 and EN3-10 regulations.*



** Steel cylinder and aluminum dip tube to avoid interruptions in firing.*



Fire rating:

Class B fires. CO₂, which by nature is dielectric gas, is suitable for electrical fires. Offices, electrical and electronic material, electrical panels, ...



Benefits:

They are clean and gas penetrates and spreads out quickly. It does not conduct electricity. Aluminium probe tube.



Do not use for: class A, C, D, F fires.



nº	piece	description
1	2CO ₂ cylinder	Carbon steel. Polyester paint.
2	2CO ₂ dip tube	aluminium
3	2CO ₂ nozzle	polyethylene nozzle with teflon o-ring.
4	Wall bracket	steel
5	CO ₂ valve	brass
6	safety pin	3,5x34 mm stainless steel hole
7	ELITEX seal	Red-coloured polypropylene
8	2CO ₂ ELITE extinguisher label	vynil
9	Extinguisher agent	CO ₂

** The spare seal will be provided in green colour*

SPECIFICATIONS

fire rating	89B
temperature range	-20°C/+60°C
extinguisher agent	5 kg of CO ₂
propellant agent	CO ₂
minimum pressure (-20°C)	19 bar
working pressure (+20°C)	58 bar
maximum pressure (+60°C)	174 bar
testing pressure	250 bar
bursting disc	190 bar

DIMENSIONS

extinguisher height	758 mm
cylinder diameter	135 mm
wall thickness	2,59 mm
cylinder volume	7,5 l
total weight	13,2 kg

CERTIFICATES

*Approved certified product under 2014/68/UE directive and
UNE-EN3-7 and EN3-10 regulations.*



** Steel cylinder and aluminum dip tube to avoid interruptions in firing.*



Fire rating:

Class B fires. CO₂, which by nature is dielectric gas, is suitable for electrical fires. Offices, electrical and electronic material, electrical panels, ...



Benefits:

They are clean and gas penetrates and spreads out quickly. It does not conduct electricity. Aluminium probe tube.



Do not use for: class A, C, D, F fires.

nº	piece	description
1	5CO ₂ cylinder	Carbon steel. Polyester paint.
2	5CO ₂ dip tube	aluminium
3	5CO ₂ hose	Hose: PVC. Nozzle: polyethylene
4	Wall bracket	steel
5	CO ₂ valve	brass
6	safety pin	3,5x34 mm stainless steel hole
7	ELITEX safety seal	Red-coloured polypropylene
8	5CO ₂ ELITE extinguisher label	vynil
9	Extinguisher agent	CO ₂

** The spare seal will be provided in green colour*

SPECIFICATIONS

fire rating	-
temperature range	-20°C/+60°C
extinguisher agent	10 kg of CO ₂
propellant agent	CO ₂
minimum pressure (-20°C)	19 bar
working pressure (+20°C)	58 bar
maximum pressure (+60°C)	174 bar
testing pressure	250 bar
bursting disc	190 bar

DIMENSIONS

extinguisher height	1120 mm
cylinder diameter	154 mm
wall thickness	3,14 mm
cylinder volume	15 l
total weight	24,4 kg

CERTIFICATES

Approved certified product under 2014/68/UE directive.



* Steel cylinder and aluminum dip tube to avoid interruptions in firing.



Fire rating:

Class B fires. CO₂, which by nature is dielectric gas, is suitable for electrical fires. Offices, electrical and electronic material, electrical panels, ...



Benefits:

They are clean and gas penetrates and spreads out quickly. It does not conduct electricity. Aluminium probe tube.



Do not use for: class A, C, D, F fires.



nº	piece	description
1	100 ₂ cylinder	Carbon steel. Polyester paint.
2	10CO ₂ dip tube	aluminium
3	10CO ₂ hose	Hose: PVC. Nozzle: polyethylene
4	CO ₂ valve	brass
5	safety pin	3,5x34 mm stainless steel hole
6	ELITEX safety seal	Red-coloured polypropylene
7	10CO ₂ ELITE extinguisher label	vynil
8	Extinguisher agent	CO ₂

* The spare seal will be provided in green colour



e l i t e x[®]
providing your safety

Elitex Protection, S.L.
Carretera Nacional 320 km 133,5 · 16003 Cuenca · ESPAÑA
Tel. +34 969 210 136
info@elitex.es · www.elitex.es