

*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.*