

Foam fire extinguishers under permanent pressure 6-9LT

Range of application

- extinguished. AFFF-solution extincreeping and fast flowing foam is required.
- - warehouses, archives
 - supply rooms
 - waste utilization and removal
 - chemical industry
 - mineral and petrol chemistry
 - agriculture (stables, barns, silos)
 - feed industry

- Foam fire extinguishers with AFFF-solution are used where fires of solid organic substances as well as fires of liquid substances or substances becoming liquid have to be guishes optimally whenever a thin,
- Typical ranges of application are:
 - shipping



water.

toxic vapours.

Product

Foam fire extinguishers with

AFFF-solution are ideal for

In fire classification A a high ex-

ing effect of water and a high

In fire classification B the AFFF-

solution extinguishes with the

aqueous film blocks further oxy-

gen supply. In addition it prevents

separating effect, where an

reignition and the upward of

► AFFF-solution is not frost-proof

and only up to a limited extent

liquids, having less weight than

suitable to extinguishing burning

wetting effect of the AFFF part.

fighting initial A and B class fires.

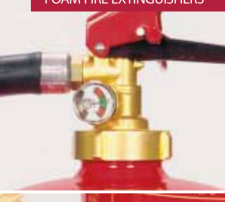
tinguishing efficiency is achieved

with the combination of the cool-





FOAM FIRE EXTINGUISHERS





Safe for certain.

MINIMAX

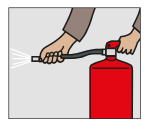
Your advantages

- Effective extinguishing
- Nearly residue-free because of the AFFF foam-water-mixture
- ► High extinguishing efficiency based on the combination of several extinguishing effects
- Easy handling due to standardised operation
- Easy to proportion with an extinguishing jet, which can be stopped
- Extinguishant cylinder made of high-quality steel: internally single phosphated, externally double phosphated, powder coated with plastic inside and outside
- Protected against accidental operation
- Recognized as safe for people, animals and the environment
- ► High operating safety
- Easy to maintain
- Pressure gauge

Operation and function



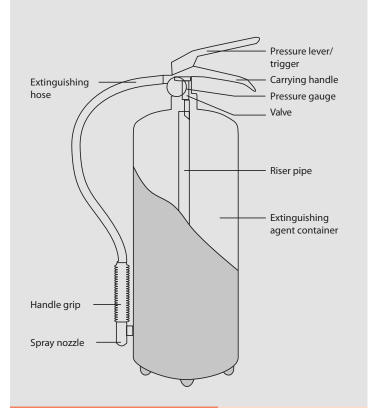
Pull out securing pin.



Aim the nozzle at the base of fire and press down the trigger lever.

- The place of employment regulation (like ASR137 1 and 2, point 6.1) recommends to provide fire extinguishers with the same operating armature in a company to avoid operating mistakes. Minimax provides fire extinguishers with single-lever operation for all ranges of application and fire classifications, which guarantee special safety.
- The extinguisher is ready for use as soon as the securing pin has been pulled out. Pressing the lever causes the propellant to push the foam up through the riser pipe and extinguishing hose and force it out of the spray nozzle.
- The stream of extinguishant is interrupted when the lever is released. Fires involving solid materials can be brought under control by repeated activation of the lever.

Liquid fires must be extinguished without any interruption.



Maintenance

- Fire extinguishers must be checked, maintained and repaired in regular intervals by an authorised expert (in Germany according to DIN 14406, Part 4).
- Fire extinguishers must be refilled immediately after use – even if not completely emptied – to guarantee availability.
- Minimax Service stations take over all test and filling services. Ask you local dealer.
- Suitable for up to 1000 volt observing a minimum distance of 1m.

Certificates







Techn ical data

Туре	Of fi cial	Design	Extin-	Extin- F	ro-	Test	t Ma	ax. operating	Spra	ying Spray	ing Operat	ing Fi	e class	es / Rating*	Dime	nsions	Wei	ight	
	approval		guishant g	guishing p	llant	pres-	- pre	ssure	time	r	ange	temperati	ıre	Efficiency classifie	cation (LE)**	Height	Width 6	Þίν	vithout
	no.		quantity	agent	gas	- 1		it +60 °C						<u>A</u>	B				bracket
			1			ŀ	bar	approx. bar		approx. s	approx. m	°C		<u> </u>		mm	mm	mm	approx. kg
DWL 6n	P1-9/04	5 6L-0	6	AFFF 1	litrogen	28	18	,0	20	5	0 to	+60	13 A		183 B	560	300	160	10.2
				solution										4 LE	12 LE				
DWL 9n	P1-10/04	S 9L-0	9	AFFF N	itrogen	28	18	,0	37	5	0 to	+60	21 B		233 B	560	300	160	14.0
				solution										6 LE	15 LE				

* according to EN 3 ** according to ZH 1/201.

Subject to technical alterations

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