

FEUCOM
T. Schulte-Frankenfeld GmbH & Co. KG
Kupferstr. 12
D-33378 Rheda-Wiedenbrück
phone: +49 (0) 5242-987 57-10
fax: +49 (0) 5242-987 57-19
info@feucom.de
www.feucom.de

FEUCOM Werksvertretung Frankfurt
Mr. Löbbert
Ahornstraße 75
D-65933 Frankfurt a.M.
phone: +49 (0) 69-39 40 15
fax: +49 (0) 69-38 36 32
klaus.loebbert@feucom.de

FEUCOM Werksvertretung Mülheim
Mr. aus dem Kahmen
Timmerhellstr. 27
D-45478 Mülheim/Ruhr
phone: +49 (0) 208-5 60 01
fax: +49 (0) 208-59 13 89
ullenboomgmbh@aol.com

FEUCOM Werksvertretung Süddeutschland
Mr. Engelbrecht
Clara-Hützler-Str. 7
D-86161 Augsburg
phone: +49 (0) 821-55 40 28
fax: +49 (0) 821-56 40 61
rudolf.engelbrecht@feucom.de

Jamal & Feucom Vertriebsgesellschaft mbH
Mr. Janik
Campus 21 - Businesspark Wien Süd
Liebermannstraße F02/102
A-2345 Brunn am Gebirge
phone: +43 (0) 22 36-377 300
fax: +43 (0) 22 36-377 300-290
office@jamal.at
www.jamal.at

Tryser-Generalimporteur
Mr. Jeuken
Weteringstraat 17
NL-7041 GW's-Heerenberg
phone: +31 (0) 314-66 81 50
fax: +31 (0) 314-66 81 14
a.jeuken@tryser.nl
www.tryser.nl

**That's the way
extinguishers
should be built!**



V5100130-00 - Technical changes and errors excepted - Date: 06/10

Powerful products from a strong partner!



Simply closer!



FEUCOM

Simply closer!



FEUCOM

Family tradition

Preventive fire protection since 1945.

Products and service for preventive fire protection „Made in Germany“!

The FEUCOM T. Schulte-Frankenfeld GmbH & Co. KG offers you a wide range of quality products that are produced and mounted, to the greatest extent, in Germany. For mobile fire protection there is a vast selection of portable and mobile fire extinguishers with the extinguishing agents powder, (bio) foam, water and CO₂ as well as special extinguishing units for magnesium or fat fires and training purposes. In addition, solutions for CAFS („Compressed Air Foam System“), LWT (water extinguishing technology) and HDWN (high pressure water mist technology) have been available at Feucom since spring 2010. High-quality accessories, services and seminars for preventive fire production complete our range of products. FEUCOM was founded in August 2006 by Tim Schulte-Frankenfeld after his previous employer had decided to relocate production abroad. This was the reason to found a new company with former colleagues in Germany and to continue the family's tradition in the field of preventive fire protection in its 3rd generation. All team members combine about 350 years of experience (production, construction and sales) in preventive fire protection. With a team of well-experienced, motivated and innovative staff members and their will to improve themselves and the business continuously, FEUCOM was able to establish itself on the market within the last 4 years and has great confidence for the future. Convince yourself of long-term entrepreneurial values and views that are not only empty words for us as a family business but are truly lived:

No compromises when it comes to quality & service. Agility for customer requests, adherence to delivery schedules and cooperative, continuous and stable business policy. Secure fire protection technology „Made in Germany“ has a long tradition and a future.

„FEUCOM - a German product!“

Customized fire protection

Page

Tradition and innovation – Quality that speaks for itself 4–7

Certificates and approvals, associations, memberships 7

Product range

Portable fire extinguishers

- Standard fire extinguishers 8–9
- Comfort fire extinguishers 10–11
- Basic fire extinguishers 12–13
- Discount fire extinguishers 12–13
- Carbon dioxide fire extinguishers 14–15
- Industrial fire extinguishers 14–15
- Home fire extinguishers 16–17
- Car and marine fire extinguishers 16–17

Mobile fire extinguishers 18–19

CAFS (high performance extinguishers) 20–21

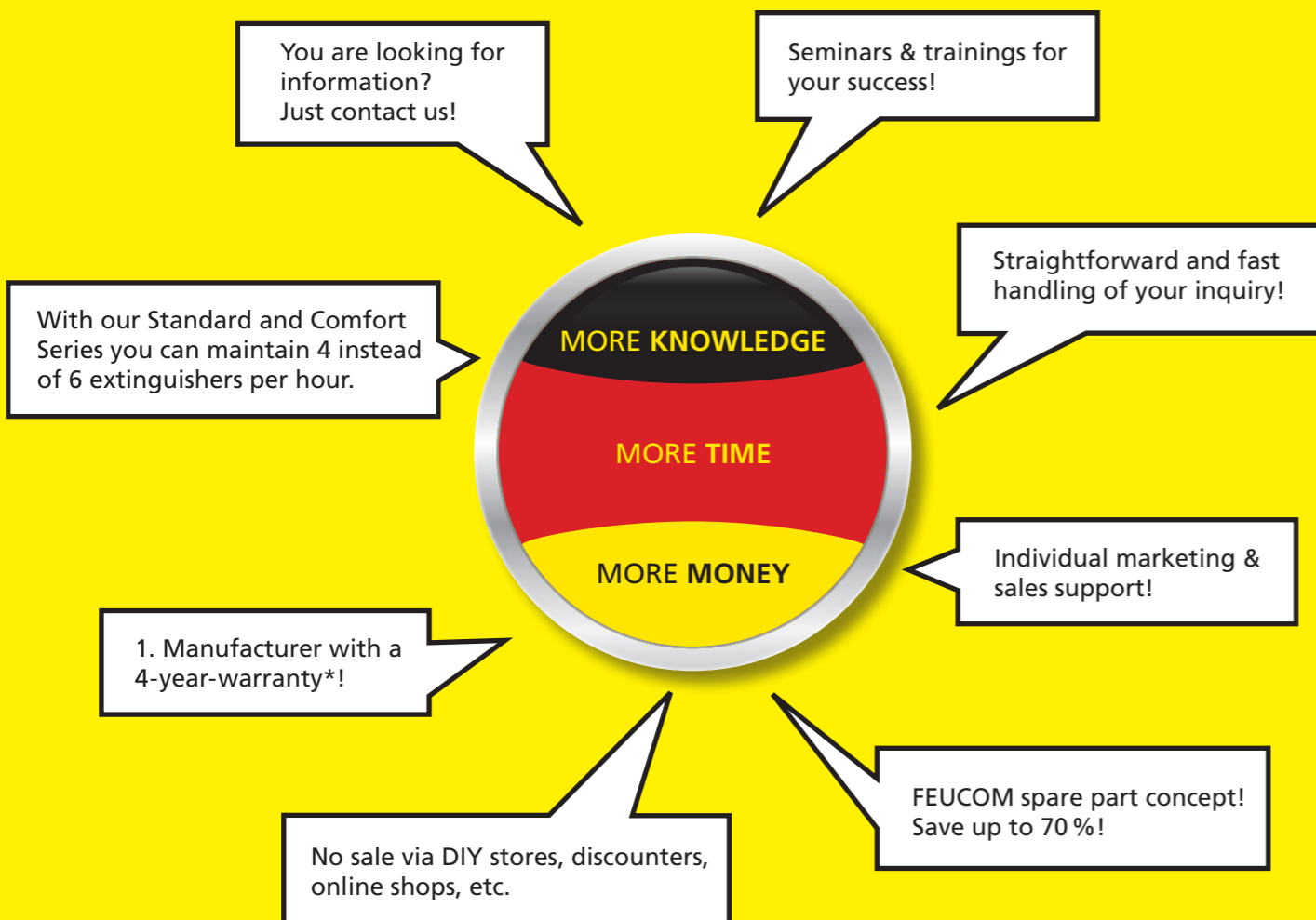
Special fire extinguishers magnesium 20–21

Extinguishers for fire training 22

Extinguishing water systems 22

High pressure water mist technology 23

Trainings and accessories 23



Your advantages from a particularly quality- and service-oriented family business with long-term focus!

* for portable FEUCOM extinguishers that are serviced by the same authorized customer service at the end consumer.

„From standard to customized products – precision work in any case!“

- Increase of maintenance rate by up to 50% for cartridge type extinguishers, which means that with the FEUCOM Standard and Comfort Series **6 instead of 4 extinguishers** can be checked per hour!
- Due to the **FEUCOM spare part concept** you will be able to reduce your costs by up to 70%!
- The **first manufacturer** who grants a **warranty of 4 years** on portable fire extinguishers! More safety for you and your customers.
- FEUCOM stands by its service partners! **No sale via DIY stores, discounters, online shops, etc.**
- A **uniform operating concept** for quick and easy handling!
- Maintenance made easy! Quick and easy maintenance through a **one-for-all-philosophy** (standard and comfort series).
- **Durable quality „Made in Germany“.** Convince yourself of the resistant material, durable powder coating, premium internal lining (foam container). Our cartridge-operated extinguishers can to be used for a quarter of a century (**25 years**)!
- A **comprehensive product range** with **all common extinguishing agents** (water, (bio) foam, powder and CO₂).



Service

„We do not only want satisfied customers – We are working hard every day to inspire you!“

You are looking for information? Just contact us!

- Technology, standards, regulations
- Sectional drawings
- Product data sheets
- Layouts
- etc.

Competent, straightforward and fast handling of your inquiry!

You and your requests are our first concern.

Keep yourself up-to-date with the FEUCOM newsletter!

- Technology
- Marketing & Sales
- FEUCOM news

We offer you **seminars and trainings** for your success! A continuous and comprehensive programme that always meets the current requirements of the industry keeps you up to date. Become an expert with FEUCOM. We will provide you with **individual marketing and sales support. Acquire new customers!**

A family business that develops and produces independently - A commitment to a long-term focus on Germany!



Approvals & Certificates

• DIN EN 3

• PED / CE



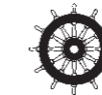
• DIN ISO 9001



• RAL



• MED / Ships wheel



• GPSG / GS



Associations

• bvbf e.V.



• bvmw e.V.



• Gif e.V.



• Grif e.V.



Memberships & Support

• Feuerwehrverband Nordrhein-Westfalen
Arbeitsgemeinschaft Betrieblicher Brandschutz e.V.

• Werkfeuerwehrverband Bayern
Arbeitsgemeinschaft Betrieblicher Brandschutz e.V.

• Initiative „Ja zu Deutschland.de“

• Mutmacher der Nation, Die Mittelstandsinitiative

• Wirtschaftsinitiative Kreis Gütersloh e.V.

• Erfolgsfaktor Familie, Unternehmensnetzwerk
Bundesministerium für Familie, Senioren, Frauen und Jugend

Mutmacher
der Nation

WIRTSCHAFTSINITIATIVE
GT
Kreis Gütersloh e.V.



Standard

Reach your target faster with the Standard Series

With the FEUCOM Standard Series you will reach your target faster! The ergonomic handle, strike-knob operation and freely turnable operating device provide you with all the advantages you need: Complete design, secure handling and fast operational readiness – all this is being offered to you at a particularly attractive price together with the quality commitment of the family Schulte-Frankenfeld.



PG 6 H-SE

model	art n°	cartridge-operated	capacity	powder	foam premix	foam cartridge	water with additives	fire ratings	LE A	LE B	jet range	valve body	knife bolt	extinguishing nozzle	inner coating	foot ring with hose support	buckle	weight	height	width	depth	temperature range
PG 6 H-SE	F0061601	•	6 kg	ABC				43 A / 183 B / C	12	12	> 4 m	high-performance plastic	stainless steel	with powder nozzle		•	•	10,2 kg	490 mm	310 mm	160 mm	-30 to +60 °C
PG 9 H-S	F0091600	•	9 kg	ABC				55 A / 233 B / C	15	15	> 4 m	high-performance plastic	stainless steel	with powder nozzle		•	•	14,9 kg	540 mm	290 mm	195 mm	-30 to +60 °C
PG 12 H-S	F0121600	•	12 kg	ABC				55 A / 233 B / C	15	15	> 4,5 m	high-performance plastic	stainless steel	with powder nozzle		•	•	18,8 kg	580 mm	280mm	200 mm	-30 to +60 °C
S 6 H-S (bio)	F0064600	•	6 l		•			34 A / 183 B	10	12	> 6 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	10,9 kg	490 mm	330 mm	170 mm	0 to +60 °C
S 6 H-SK (bio)	F0064601	•	6 l			•		21 A / 183 B	6	12	> 6 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	10,2 kg	490 mm	330mm	170 mm	0 to +60 °C
S 6 H-SF	F0068600	•	6 l		•			21 A / 183 B	6	12	> 6 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	10,9 kg	490 mm	330 mm	170 mm	-25 to +60 °C
S 9 H-S	F0094600	•	9 l		•			43 A / 233 B	12	15	> 6,5 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	15,5 kg	490 mm	330 mm	170 mm	+5 to +60 °C
S 9 H-SK	F0094601	•	9 l			•		27 A / 183 B	9	12	> 6,5 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	15,5 kg	550 mm	300 mm	195 mm	+5 to +60 °C
S 9 H-SF	F0098600	•	9 l		•			27 A / 233 B	9	15	> 6,5 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	15,5 kg	500 mm	300 mm	195 mm	-25 to +60 °C
W 6 H-S	F0065600	•	6 l			•		13 A	4		> 6 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	10,5 kg	490 mm	330 mm	170 mm	+5 to +60 °C
W 6 H-SP	F0065601	•	6 l				•	34 A	10		> 6 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	10,9 kg	490 mm	330 mm	170 mm	0 to +60 °C
W 9 H-S	F0095600	•	9 l				•	21 A	6		> 6,5 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	14,8 kg	550 mm	300 mm	195 mm	+5 to +60 °C
W 9 H-SP	F0095601	•	9 l				•	43 A	12		> 6,5 m	high-performance plastic	stainless steel	aspirating nozzle	•	•	•	15,5 kg	550 mm	300 mm	195 mm	+5 to +60 °C



Comfort

Fire protection made easy

Comfort „Made in Germany“: With their big, ergonomic handle these cartridge-operated extinguishers are particularly handy. The propellant cartridge can be discharged easily by using the strike-knob. The extinguishing agent can be dosed by means of a freely turnable, smooth-running operating device. The valves of the wet extinguisher (water and foam premix) are protected by an additional, high-quality Dazini coating.

Selected devices of this model range have been approved by MED/SOLAS (ships wheel).



PG 6 H-KE

model	art n°	cartridge-operated	capacity	powder	foam premix	foam cartridge	water with additives	fire ratings	LE A	LE B	jet range	valve body	knife bolt	extinguishing nozzle	inner coating	foot ring with hose support	buckle	weight	height	width	depth	temperature range
PG 6 H-KP	F0061802	•	6 kg	ABC				55 A / 233 B / C	15	15	> 4 m	brass	stainless steel	with powder nozzle		•	•	10,5 kg	490 mm	310 mm	160 mm	-30 to +60 °C
PG 6 H-K	F0061800	•	6 kg	ABC				43 A / 233 B / C	12	15	> 4 m	brass	stainless steel	with powder nozzle		•	•	10,5 kg	490 mm	310 mm	160 mm	-30 to +60 °C
PG 6 H-KE	F0061801	•	6 kg	ABC				43 A / 183 B / C	12	12	> 4 m	brass	stainless steel	with powder nozzle		•	•	10,4 kg	490 mm	310 mm	160 mm	-30 to +60 °C
PG 9 H-K	F0091800	•	9 kg	ABC				55 A / 233 B / C	15	15	> 4 m	brass	stainless steel	with powder nozzle		•	•	15,2 kg	540 mm	290 mm	195 mm	-30 to +60 °C
PG 12 H-K	F0121800	•	12 kg	ABC				55 A / 233 B / C	15	15	> 4,5 m	brass	stainless steel	with powder nozzle		•	•	19,1 kg	580 mm	280 mm	200 mm	-30 to +60 °C
S 6 H-K¹ (bio)	F0064800	•	6 l		•			34 A / 183 B	10	12	> 6 m	brass ¹	stainless steel	aspirating nozzle	•	•	•	11,2 kg	490 mm	330 mm	170 mm	0 to +60 °C
S 6 H-KK (bio)	F0064801	•	6 l			•		21 A / 183 B	6	12	> 6 m	brass	stainless steel	aspirating nozzle	•	•	•	10,5 kg	490 mm	330 mm	170 mm	0 to +60 °C
S 6 H-KF¹	F0068800	•	6 l		•			21 A / 183 B	6	12	> 6 m	brass ¹	stainless steel	aspirating nozzle	•	•	•	11,2 kg	490 mm	330 mm	170 mm	-25 to +60 °C
S 9 H-K¹	F0094800	•	9 l		•			43 A / 233 B	12	15	> 6,5 m	brass ¹	stainless steel	aspirating nozzle	•	•	•	15,8 kg	500 mm	300 mm	195 mm	+5 to +60 °C
S 9 H-KF¹	F0098800	•	9 l		•			27 A / 233 B	9	15	> 6,5 m	brass ¹	stainless steel	aspirating nozzle	•	•	•	15,8 kg	500 mm	300 mm	195 mm	-25 to +60 °C
S 9 H-KK	F0094801	•	9 l			•		27 A / 183 B	9	12	> 6,5 m	brass	stainless steel	aspirating nozzle	•	•	•	15,8 kg	550 mm	300 mm	195 mm	+5 to +60 °C
W 6 H-K¹	F0065800	•	6 l			•		34 A	10	-	> 6 m	brass ¹	stainless steel	aspirating nozzle	•	•	•	11,2 kg	490 mm	330 mm	170 mm	0 to +60 °C
W 9 H-K¹	F0095800	•	9 l			•		43 A	12	-	> 6,5 m	brass ¹	stainless steel	aspirating nozzle	•	•	•	15,8 kg	550 mm	300 mm	195 mm	+5 to +60 °C

¹_(Dazini coating)



Basis

Top quality – for your safety

Modern cartridge-operated extinguishers with high-performance extinguishing agents ensure high performance and effective fire protection. The first-class materials used effectively protect the container against corrosion and damages. The operating concept with discharge through a lever valve and easy dosing of the extinguishing agent is also extremely secure.

model	art n°	cartridge-operated	capacity	powder	foam premix	water with additives	fire ratings	LE A	LE B	jet range	valve body	valve stem	nozzle	inner coating	foot ring with hose support	buckle	weight	height	width	depth	temperature range
PG 6 H-B	F0061500	•	6 kg	ABC			34 A / 183 B / C	10	12	> 3,5 m	plastic	brass	powder nozzle		•	•	10,0 kg	540 mm	290 mm	160 mm	-30 to +60 °C
S 6 H-B (bio)	F0064500	•	6 l		•		34 A / 183 B	9	12	> 6 m	plastic	plastic	aspirating nozzle	•	•	•	10,7 kg	540 mm	290 mm	170 mm	0 to +60 °C
S 9 H-B	F0094500	•	9 l		•		34 A / 183 B	10	12	> 6,5 m	plastic	plastic	aspirating nozzle	•	•	•	15,4 kg	580 mm	280 mm	195 mm	+5 to +60 °C
W 6 H-B	F0065500	•	6 l			•	13 A	4	-	> 4,5 m	plastic	plastic	swirl nozzle	•	•	•	10,0 kg	540 mm	290 mm	170 mm	+5 to +60 °C
W 9 H-B	F0095500	•	9 l			•	21 A	6	-	> 5 m	plastic	plastic	swirl nozzle	•	•	•	14,3 kg	580 mm	280 mm	195 mm	+5 to +60 °C



W 6 H-B

Discount

Produced for stability

Reliable stored-pressure extinguishers with integrated pressure gauge. The pressurized components are made from durable materials. The siphon tube, for example, is produced from high-quality plastic and the valve stem from brass.

model	art n°	stored pressure extinguisher	capacity	powder	foam premix	water with additives	fire ratings	LE A	LE B	jet range	valve body	valve stem	nozzle	inner coating	foot ring with hose support	buckle	weight	height	width	depth	temperature range
PG 6 L-D	F0061100	•	6 kg	ABC			34 A / 183 B / C	10	12	> 3,5 m	brass	brass	powder nozzle		•	•	9,4 kg	525 mm	270 mm	160 mm	-30 to +60 °C
PG 9 L-D	F0091100	•	9 kg	ABC			43 A / 233 B / C	12	15	> 4 m	brass	brass	powder nozzle		•	•	13,9 kg	550 mm	330 mm	195 mm	-30 to +60 °C
PG 12 L-D	F0121100	•	12 kg	ABC			55 A / 233 B / C	15	15	> 4,5 m	brass	brass	powder nozzle		•	•	17,2 kg	600 mm	310 mm	200 mm	-30 to +60 °C
S 6 L-D (bio)	F0064100	•	6 l		•		21 A / 183 B	4	12	> 6 m	brass	brass	aspirating nozzle	•	•	•	9,8 kg	540 mm	290 mm	170 mm	+5 to +60 °C
S 9 L-D	F0094100	•	9 l		•		21 A / 233 B	6	15	> 6,5 m	brass	brass	aspirating nozzle	•	•	•	14,0 kg	590 mm	300 mm	195 mm	+5 to +60 °C
W 6 L-D	F0065100	•	6 l			•	13 A	4	-	> 4,5 m	brass	brass	swirl nozzle	•	•	•	9,8 kg	540 mm	290 mm	170 mm	+5 to +60 °C
W 9 L-D	F0095100	•	9 l			•	21 A	6	-	> 5 m	brass	brass	swirl nozzle	•	•	•	14,4 kg	590 mm	300 mm	195 mm	+5 to +60 °C



PG 6 L-D



Carbon Dioxide

Solid bottle, convincing effect – residue-free

This line offers carbon dioxide extinguishers made from aluminium or steel and equipped with high-quality brass valves. The insulated handle on the K 5 S and the flow-optimized CO₂ horn of the K 2 S provide additional comfort and safety. The **anti-magnetic versions** are suitable for use in the vicinity of, e. g. MRI and MRT scanners. In addition, the extinguishing agent CO₂ does not leave any residue thus minimising consequential damages.

model	art n°	capacity	CO ₂ (pressure-liquefied)	fire ratings	LE A	LE B	jet range	valve body	valve stem	nozzle	buckle	weight	height	width	depth	temperature range
K 2 S²	F0027600	2 kg	•	34 B	-	2	> 4,5 m	brass	brass	CO ₂ horn	•	5,3 kg	500 mm	260 mm	117 mm	-30 to +60 °C
K 2 S-AM³	F0027601	2 kg	•	34 B	-	2	> 4,5 m	brass	brass	CO ₂ horn	•	5,4 kg	500 mm	260 mm	117 mm	-30 to +60 °C
K 2 S-ST⁴	F0027602	2 kg	•	34 B	-	2	> 4,5 m	brass	brass	CO ₂ horn	•	6,6 kg	440 mm	260 mm	125 mm	-30 to +60 °C
K 5 S²	F0057600	5 kg	•	89 B	-	5	> 6,5 m	brass	brass	CO ₂ horn	•	11,9 kg	910 mm	280 mm	152 mm	-30 to +60 °C
K 5 S-AM³	F0057601	5 kg	•	89 B	-	5	> 6,5 m	brass	brass	CO ₂ horn	•	12,0 kg	910 mm	280 mm	152 mm	-30 to +60 °C
K 5 S-ST⁴	F0057602	5 kg	•	89 B	-	5	> 6,5 m	brass	brass	CO ₂ horn	•	14,3 kg	720 mm	440 mm	165 mm	-30 to +60 °C



Industry

Steely, powerful, stable

These cartridge-operated extinguishers with exterior propellant cartridge are made from first-class steel and equipped with stable, ergonomic handles and fittings. They are easy to operate and quickly ready to use. The propellant cartridge is released by means of a handy screw-down handwheel and the extinguishing agent can be dosed by means of a freely turnable, smooth-running operating device. For working areas with burnable metals, such as e. g. aluminium, magnesium, lithium, sodium, potassium or their alloys, the **FEUCOM extinguisher for metal fires** can be used. The device is activated by means of a strike-knob.

model	art n°	cartridge-operated	capacity	powder	fire ratings	LE A	LE B	jet range	valve body	extinguishing nozzle	foot ring with hose support	buckle	weight	height	width	depth	temperature range
PG 6 H-I	F0061700	•	6 kg	ABC	43 A / 233 B / C	12	15	> 4 m	brass	with powder nozzle	•	•	10,8 kg	480 mm	380 mm	160 mm	-30 to +60 °C
P 6 H-I⁵	F0062700	•	6 kg	BC	233 B / C	-	15	> 4 m	brass	with powder nozzle	•	•	10,8 kg	480 mm	380 mm	160 mm	-30 to +60 °C
PG 12 H-I	F0121700	•	12 kg	ABC	55 A / 233 B / C	15	15	> 4,5 m	brass	with powder nozzle	•	•	19,7 kg	560 mm	390 mm	200 mm	-30 to +60 °C
P 12 H-I⁵	F0122700	•	12 kg	BC	233 B / C	-	15	> 4,5 m	brass	with powder nozzle	•	•	19,7 kg	560 mm	390 mm	200 mm	-30 to +60 °C
PM 12	F0123800	•	12 kg	M	D	-	-	-	brass	nozzle for metal fires	•	•	19,6 kg	950 mm	265 mm	200 mm	-30 to +60 °C



2_(aluminium) 3_(anti-magnetic) 4_(steel) 5_(foam compatible)



Fire extinguishers for the catering sector and private homes

Experts for special cases

Be it in a small kitchen or in the catering sector – everywhere where cooking oil fires might occur, these extinguishers are first choice. By using a special **high performance extinguishing agent** (frost-proof) burning fats and oils are securely extinguished. After use the extinguishing agent can be removed quickly without leaving any residue. Above that these extinguishers also provide good performance in case of class A and B fires. Therefore these devices are particularly recommendable for use in private homes.



model	art n°	stored pressure extinguisher	cartridge-operated	capacity	fat burn	fire ratings	LE A	LE B	jet range	valve body	valve stem	nozzle	inner coating	foot ring	buckle	weight	height	width	depth	temperature range
FB 3 L-E	F0036200	•		3 l	•	8 A / 55 B / 40 F	2	3	> 3 m	brass	brass	nozzle with 6 holes	•	•	•	6,4 kg	450 mm	270 mm	170 mm	-30 to +60 °C
FB 6 H-B	F0066500	•		6 l	•	13 A / 113 B / 75 F	4	6	> 4 m	plastic	plastic	nozzle with 6 holes	•	•	•	11,1 kg	540 mm	260 mm	170 mm	-30 to +60 °C
FB 6 H-S	F0066600	•		6 l	•	13 A / 113 B / 75 F	4	6	> 4 m	high-performance plastic	stainless steel	nozzle with 6 holes	•	•	•	11,1 kg	490 mm	330 mm	170 mm	-30 to +60 °C

Car & marine fire extinguishers

Small, compact and always at hand

FEUCOM car and marine fire extinguishers offer high security even in the smallest space – equipped with a **professional bracket** for easy mounting. **Innovative valve technology** and the use of a **fire hose** (PG 2 L-DB) simplify their use and the discharge of the extinguishing agent. For a secure feeling on each journey!



model	art n°	stored pressure	cartridge-operated	capacity	powder	fire ratings	LE A	LE B	jet range	valve body	nozzle	car bracket	weight	height	width	depth	temperature range
PG 2 H-B	F0021500	•		2 kg	ABC	13 A / 70 B / C	4	4	> 2 m	plastic	powder nozzle	•	3,4 kg	390 mm	100 mm	110 mm	-20 to +60 °C
PG 2 L-E	F0021200	•		2 kg	ABC	13 A / 89 B / C	4	5	> 2 m	brass	powder nozzle	•	4,0 kg	340 mm	120 mm	160 mm	-30 to +60 °C
PG 2 L-DB	F0021100	•		2 kg	ABC	13 A / 89 B / C	4	5	> 2 m	brass	Hose with powder nozzle	•	3,4 kg	365 mm	150 mm	130 mm	-30 to +60 °C



Mobile fire extinguishers

model	art. n°	cartridge-operated	capacity	powder	foam premix	foam cartridge	water with additives	fire ratings	LE	LE B	jet range	jet height	high-voltage proof	operating device/ spray nozzle	length of hose	weight	height	width	depth	temperature range
PG 50 H-I/5	F1501700	•	50 kg	ABC				A / IV B / C	-48	-48	10-12 m	-	up to 1000 V min.1m	powder nozzle	5 m	102 kg	1080 mm	420 mm	600 mm	-30 to +60 °C
PG 50 H-I/10	F1501701	•	50 kg	ABC				A / IV B / C	-48	-48	10-12 m	-	up to 1000 V min.1m	powder nozzle	10 m	102 kg	1080 mm	420 mm	600 mm	-30 to +60 °C
P 50 H-I/5	F1502700	•	50 kg	BC				IV B / C	-	-48	10-12 m	-	up to 1000 V min.1m	powder nozzle	5 m	102 kg	1080 mm	420 mm	600 mm	-30 to +60 °C
P 50 H-I/10	F1502701	•	50 kg	BC				IV B / C	-	-48	10-12 m	-	up to 1000 V min.1m	powder nozzle	10 m	102 kg	1080 mm	420 mm	600 mm	-30 to +60 °C
PM 50 H-I/5	F1503700	•	50 kg	M				D	-	-	-	-	up to 1000 V min.1m	powder spray nozzle	5 m	104 kg	1190 mm	420mm	600 mm	-30 to +60 °C
PM 50 H-I/10	F1503701	•	50 kg	M				D	-	-	-	-	up to 1000 V min.1m	powder spray nozzle	10 m	104 kg	1190 mm	420 mm	600 mm	-30 to +60 °C
SV 50 H-IK/5	F1504700	•	50 l			•		A / B	-48	-48	4-5 m	3-4 m	up to 1000 V min.1m	foam spray nozzle	5 m	91 kg	1080 mm	420 mm	600 mm	+5 to +60 °C
SV50H-IK/10	F1504701	•	50 l			•		A / B	-48	-48	4-5 m	3-4 m	up to 1000 V min.1m	foam spray nozzle	10 m	91 kg	1080 mm	420 mm	600 mm	+5 to +60 °C
S 50 H-IK/5	F1504702	•	50 l			•		A / B	-48	-48	16-18 m	7-8 m	-	foam nozzle	5 m	91 kg	1080 mm	420 mm	600 mm	+5 to +60 °C
S 50 H-IK/10	F1504703	•	50 l			•		A / B	-48	-48	16-18 m	7-8 m	-	foam nozzle	10 m	91 kg	1080 mm	420 mm	600 mm	+5 to +60 °C
SV50 H-IF/5	F1508700	•	50 l			•		A / B	-48	-48	4-5 m	3-4 m	up to 1000 V min.1m	foam spray nozzle	5 m	99 kg	1080 mm	420 mm	600 mm	-30 to +60 °C
SV50 H-IF/10	F1508701	•	50 l			•		A / B	-48	-48	4-5 m	3-4 m	up to 1000 V min.1m	foam spray nozzle	10 m	99 kg	1080 mm	420 mm	600 mm	-30 to +60 °C
S 50 H-IF/5	F1508702	•	50 l			•		A / B	-48	-48	16-17 m	7-8 m	-	foam nozzle	5 m	99 kg	1080 mm	420 mm	600 mm	-30 to +60 °C
S 50 H-IF/10	F1508703	•	50 l			•		A / B	-48	-48	16-17 m	7-8 m	-	foam nozzle	10 m	99 kg	1080 mm	420 mm	600 mm	-30 to +60 °C
					extinguishing agent	discharge time														
KS 20/5	F1207600		20 kg	CO ₂	20 sec			113 B	-	6	4-5 m	-	up to 1000 V min.1m	CO ₂ horn with shut off valve	5 m	60 kg	1100 mm	490 mm	510 mm	-20 to +60 °C
KS 30/10	F1307600		30 kg	CO ₂	30 sec			2 x 113 B	-	2x6	5-6 m	-	up to 1000 V min.1m	CO ₂ horn with shut off valve	10 m	105 kg	1645 mm	550 mm	1240 mm	-20 to +60 °C
KS 50/10	F1507600		50 kg	CO ₂	50 sec			4 x 113 B	-	4x6	5-6 m	-	up to 1000 V min.1m	CO ₂ horn with shut off valve	10 m	150 kg	1645 mm	550 mm	1290 mm	-20 to +60 °C



SV 50 H-IK/10



CAFS

Mobile high performance extinguishers

If you need high performance extinguishers, whether for indoor or outdoor use, we recommend the FEUCOM CAFS with low operating pressure and enormous jet range. These devices are made from extremely high-quality materials, such as V4A steel. The CAFS 50/5 H can be used as an alternative to the conventional extinguishing water systems. In addition, a variety of different water and foam-based extinguishing agents can be employed. For further details see www.feuc.com.de.



CAFS 9 H

CAFS 50/5 H

model	art n°	cartridge-operated	capacity	foam	water	fire ratings	jet range spray mode/stream mode	jet height	high-voltage proof	operating device/ spray nozzle	length of hose	weight	height	width	depth	temperature range
CAFS 9 H	V3800000	•	9 l	•	•	43 A / 233 B	6,5-7 / 16-18 m	~10 m	up to 1000 V min. 1m	foam gun	1,4 m	24 kg	780 mm	450 mm	260 mm	depending on the used agent
CAFS 50/5 H	V3800002	•	50 l	•	•	A / IV B	6,5-7 / 16-18 m	~10 m	up to 1000 V min. 1m	foam gun	5 m	106 kg	1160 mm	510 mm	670 mm	depending on the used agent

Special fire extinguisher magnesium

Extinguish magnesium fires actively and don't just cover them

Innovative powder (MagMetall Powder), developed by specialists involved in the production and processing of metal. Mag-Metall does not only cover magnesium fires, but actively extinguishes burning magnesium. For additional information, please see www.feuc.com.de or contact us directly.

model	art n°	cartridge-operated	capacity	powder	fire ratings	LE	LE B	jet range	jet height	high-voltage proof	operating device/ spray nozzle	length of hose	weight	height	width	depth	temperature range
PM 8 MagMetall	F0083700	•	8 kg	MagMetall	magnesium	-	-	-	-	up to 1000 V min. 1m	powder spray	-	15,6 kg	950 mm	265 mm	200 mm	-30 to +60 °C
PM 30 H-1/5 MagMetall	F1303700	•	30 kg	MagMetall	magnesium	-	-	-	-	up to 1000 V min. 1m	powder spray	5 m	84 kg	1190 mm	420 mm	600 mm	-30 to +60 °C



PM 30 H-1/5 MagMetall



Extinguishers for fire training

Not once, not twice...but as often as you wish

Make use of the FEUCOM training extinguisher and convince your customer through his own extinguishing simulations. Not only your customers, but also your participants will be pleased to practice extinguishing fires themselves. In the past this was only possible for one or two participants, **today everybody may try once or even more often - at only low costs.**

The valve has got connections that allow filling with water and compressed air or nitrogen. The **quick connectors** used make handling incredibly easy.

For additional information, please visit our homepage www.feucom.de or give us a call.



Extinguishing water systems

The classic model

Is an extinguishing water system stipulated? We will give you comprehensive advice and offer you **individual solutions**. For additional information, please visit our homepage www.feucom.de or give us a call.

You will see more than just rising mains, wall hydrant cabinets and pressure booster systems.

You have got the invitation to tender and we will take care that **you will be able to submit an appropriate offer at short notice**. Don't hesitate – FEUCOM, simply closer!

High pressure water mist technology

The alternative

The automatic and gentle way to extinguish fires! Through the discharge of water mist a fire can be extinguished successfully within just a short period of time. In comparison with conventional water extinguishing systems (e. g. sprinkler) **considerably less water** is required. Apart from that the use of **water mist minimises consequential damages and thus reduces costs**. An alternative with good prospects!

For additional information, please visit our homepage www.feucom.de or give us a call.

Trainings and accessories

Keep yourself informed through FEUCOM's continuous and comprehensive programme of **seminars and trainings** that always meet the current requirements and regulations in terms of preventive fire protection.

First-class accessories complete the product range perfectly and offer you a wide choice of quality products.

Convince yourself and ask for our accessories catalogue or visit our homepage www.feucom.de.

