

Powder extinguisher

BaseLine 04
PS 21A 113B C -30/60°C (stored pressure fire extinguisher)
BaseLine 06
PS 34A 233B C -30/60°C (stored pressure fire extinguisher)
BaseLine 09
PS 43A 233B C -30/60°C (stored pressure fire extinguisher)
BaseLine 12
PS 55A 233B C -30/60°C (stored pressure fire extinguisher)

Description

NEURUPPIN powder extinguishers are genuine all-rounders, able very effectively to tackle fires involving a range of different materials in fire classes A, B, and C. The appliances in the BaseLine range have a choice of extinguishant volumes, from 4 kg, 6 kg, and 9 kg to 12 kg. Each of these high-quality stored pressure fire extinguishers delivers an excellent rating – proportional to their weight and size.

However, NEURUPPIN BaseLine powder extinguishers not only score highly in terms of effectiveness and robustness. They also offer a superlative price-performance ratio and achieve great cost-effectiveness. When a fire breaks out, they are simple and intuitive to operate, and the optimized design enables even inexperienced users to fight fires quickly and effectively. As a result, BaseLine stored pressure powder extinguishers are the ideal choice in all cases – even in areas at risk of frost – wherever assets need to be protected against fire.

Applications

- Fire-fighting of materials in fire classes A, B, and C
- Building management
- Industrial systems
- Commercial premises and workshops
- Warehouses, logistics and transportation
- Garages
- Filling stations
- Heating systems
- Agriculture
- Waste management







Special advantages

- **Great extinguishing power** – high ratings and ease of operation to enable even inexperienced users to fight fires effectively.
- **Intuitive operation** – proven and safe operability of stored pressure fire extinguishers.
- **Immediate extinguishing action** – sealing of solid surfaces to prevent flashback.
- **Safe operation** – safety valve to protect against overpressure, bottle 100% pressure-tested.
- **Very economical** – superlative price-performance ratio and easy to service with large neck opening, repeat parts, and a simple appliance design.
- **Resistant to cold** – can be operated at ambient temperatures of -30°C to +60°C.
- **Complies with DIN EN 3 specifications** – for use on electrical systems (up to 1000 V, at 1 m minimum distance).
- **Scannable operational capability** – standard pressure gauge and test valve.
- **Corrosion protection included** – steel body with high-quality powder coating.
- **No overtightening during maintenance** – robust brass valve (chrome-plated) with cap nut.
- **Suitable for every wall bracket** – easy to retrofit.
- **Accessories available** – base ring, stand, protection boxes, brackets and panels available as optional extras.

Notice: The German language version of this document is the official version. If this document is translated into another language, and if any difference is detected between the German version and the translation, the German version shall have precedence.

Technical data

Your fire safety retailer:

BaseLine 04 PS 21A 113B C -30/60°C (stored pressure fire extinguisher)		BaseLine 06 PS 34A 233B C -30/60°C (stored pressure fire extinguisher)		BaseLine 09 PS 43A 233B C -30/60°C (stored pressure fire extinguisher)		BaseLine 12 PS 55A 233B C -30/60°C (stored pressure fire extinguisher)	
Fill quantity (kg)	4	6	9	12			
Extinguishant	SP 62/12	KB 218/14	KB 218/14	KB 218/14			
Rating	21A 113B C	34A 233B C	43A 233B C	55A 233B C			
Fire extinguisher units	6	10	12	15			
Temperature (°C)	-30 / +60						
Weight (kg)	6.8	9.5	14.0	17.9			
Width (mm)	255	255	300	310			
Height (mm)	455	530	560	625			
Discharge duration (s)	21	19	21	27			

Company reserves the right to make technical modifications

NEURUPPIN and other product names used in this document are brands and registered trademarks.