

Wheeled powder extinguisher PG 25 LM PG 50 LM

Description

Great extinguishing performance and a high level of safety

In areas where there is a danger of encountering fires involving very large volumes of different materials in fire classes A, B and C, the wheeled Neuruppin powder extinguisher is in the right place. Filled with 25 kg / 50 kg of foam-compatible ABC powder, it can effectively tackle fires of solid, liquid and gaseous substances. With its big wheels and robust support bracket, the PG 25 LM and PG 50 LM can be transported effortlessly to the location of the fire.

For effective fire-fighting work

The 5 or also 10 meter high-pressure hose makes it easier to fight a fire from all directions The trigger-operated pistol can be used for short bursts of extinguishing action using the exceptionally high-performance ABC powder. In addition, the high level of extinguishing power and the big discharge width of 7 m to 8 m with a discharge period of approx. 30 s / approx. 55 s so valuable safety margins

Pressure-tested and resistant to frost

All the cylinders are fully pressure-tested and have a highquality outer coating. The PG 25 LM and PG 50 LM can also be used at sub-zero temperatures, down to -30°C, and can therefore also be kept in unheated areas or even outdoors to protect against the outbreak of fire.

Applications

- Fire-fighting for fire classes A, B and C
- Warehouses
- Multi-deck car parks, large garages
- Heavy industry, chemical industry
- Tank farms, gas stations
- Power stations
- Heating systems
- Utility companies
- Agriculture
- Hospitals, helicopter landing pads
- Airports
- Transportation, marine



Special advantages

- **Resistant to cold** can be used at ambient temperatures of -30°C to 60°C
- Simple to maintain large service aperture
- Complies with DIN EN 3 specifications for use on electrical systems (up to 1000 V at a minimum distance of 1 meter)
- Individual ABC and BC powder extinguishers are available
- Secure in upright position and flexible 2 wheels and a support bracket
- Durable robust and simple structure
- Corrosion protection tried-and-tested outer plastic cladding of the cylinder
- Long discharge times greater safety for untrained users



Technical data

Rating:



Company reserves the right to make technical modifications

NEURUPPIN and other product names contained in this document are brands and/or registered tradenames. Unauthorized use is strictly prohibited.



Your fire safety retailer: