

Powder extinguisher for use in vehicles PG 1 E / PG 2 E PG 2 ES

Description

Powder extinguishers are still the fire protection method of choice for vehicles. The main reasons for this are as follows:

- They are versatile in their use against almost all kinds of fire (fire classes A, B, C)
- They have a high extinguishing rating
- They are comparatively lightweight in relation to their performance
- They bring rapid extinguishing results

Our PG 1/2 E and PG 2 ES powder extinguishers for use in vehicles are stored pressure extinguishers. They have robust steel tanks equipped with brass valves, including both a test valve and a pressure gauge for continual pressure control, making them very safe to use.

Our PG 1 E and PG 2 E models have their controls built into a plastic hood, which means you can operate the extinguisher with one hand. You can both unlock and trigger the extinguisher with your operating hand. In the event of a vehicle fire, this is particularly helpful if you need to open the engine hood only slightly with one hand and operate the extinguisher with the other hand.

The PG 2 ES extinguisher is equipped with stainless steel valve levers and a hose with integrated nozzle. In storage mode, this is fixed to the steel body by means of a magnetic holder. With this design, you can direct the powder jet through very small gaps into engine compartments and other enclosed spaces without having to aim, giving you all the benefits of an externally operated extinguishing system.

The powder used is the high-performance extinguishing agent Neutrex ABC 85, which has been tried and tested over many years.

An onboard bracket is supplied as standard for all extinguishers.

On request, we can also deliver a protective casing and various warning signs.



Suitable for use in:

- Cars, vans and trucks
- Boats
- Motorhomes and caravans
- Boathouses
- Garages
- Hobby rooms
- Engine and pump rooms
- Agricultural machinery
- Construction machinery
- Waste collection vehicles

Special advantages

- Very high extinguishing rating (PG 2 E / PG 2 ES: 13A / 89B / C)
- Easy and safe to use
- PG 1 E and PG 2 E can be operated with one hand
- Stainless steel valve handles and a heavy-duty adapter hose on the PG 2 ES for use as an external extinguishing system (for putting out fires in enclosed spaces from the outside)
- Test valve and pressure gauge as standard
- Robust, 100% pressure-tested steel body with plastic-coated surface
- Powerful extinguishing results; uses high-quality extinguishing powder and seals solid surfaces against re-ignition
- Lightweight
- Compact
- Onboard bracket included



Technical data	PG 1 E	PG 2 E	PG 2 ES
	ilitatury usu il	On Buruppin Salara S	© neurons in the control of the cont
Extinguishant		Neutrex ABC 85	
Certificates for extinguishers	NIO	DIN EN 3, CE (PED), Wheel Mark (MED)*	1ED)*
Temperature range		-30°C to +60°C	
Installation height	285 mm	355 mm	345 mm
Installation width	120 mm	130 mm	187 mm
Weight (filled)	2.0 kg	3.6 kg	3.6 kg
Spraying time	7 s	11 s	11 s
Extinguishant units	2	4	4
Part no.	926900	006957	006513
Onboard bracket	As standard	As standard	As standard

Your specialist fire protection retailer:

*pending Company reserves the right to make technical modificatio

Company reserves the right to make technical modifications NEURUPPIN and other product names used in this document are brands and registered trademarks.