

## Fire extinguisher P6, ABC powder

1001070

Fire extinguisher filled with 6 kg of ABC powder, under constant pressure.

Due to the container which is under constant pressure of nitrogen gas propellant and its simple construction, these fire extinguishers are always ready for use. The installed pressure gauge, which comes with this types of fire extinguishers, makes it possible to review the status of fire extinguisher at any time.

**USE:** If used, pull out a safety pin , take the rubber hose in your hands and squeeze the handle to start the extinguishing. Aim the nozzle and the stream of powder at the base of the fire and, where appropriate, stop the powder leakage with a valve handle.

**APPLICATION:** Due to their small dimensions and weight, we recommend to use the fire extinguishers under constant pressure for extinguishing initial fires in vehicles and in households. They can be successfully used for extinguishing all categories of fires except those involving burning metals and their alloys. Fire extinguisher for residential and business premises, offices, shops and for commercial vehicles: bus and trucks up to 10 t.

For more information, read our article [Fire Extinguisher for Vehicle](#) and see the table which lists the minimum number of fire extinguishers required, including the amount of charge for vehicles. For all additional information regarding the sale of fire extinguishers, prices and their regular maintenance and service, feel free to [Contact us](#). Find out about [regular prices and promotions](#).

## Technical specifications

Device type	portable with stored pressure
Type of extinguishing agent	Powder ABC
Fire class	ABC
Edition	Regular Edition
Extinguishing electrical equipment under voltage	up to 1000V
Extinguishing media quantity	6 kg
Workshop	Nitrogen (N2) - 15 bar / 20°C
Temperature range	-30°C do +60°C
Device mass	9,8 kg
EN3 efficiency	43A   233B   C
Efficiency according to Croatian rulebook	12 JG
Dimensions (diameter/height mm)	150 / 498
Standard	EN3

