

Fire extinguisher PZ140, foam

526011H

Pastor foam fire extinguishers are charged with a mixture of water, additives and foaming agent of 9 litres for the portable fire extinguisher, and with a charge of mixture of water and foaming agent of 50 and 40 litres for transportable fire extinguisher. Depending on the type of fire extinguisher, the foaming agent can be placed within the container itself (premix version) or in a separate cartridge separately from the water.

APPLICATION: Foam fire extinguishers are primarily intended for extinguishing initial fires involving flammable liquids (category B) and solids (category A).

Due to their efficacy, we recommend using these fire extinguishers in chemical industry, ports, ships, industrial plants and combustible materials warehouses.

TypeVr9

Fire extinguisher with a CO₂ cartridge with a charge of 9 litres of water.

A specially welded holder on the body of the fire extinguisher enables simple and fast installation into any space.

USE: These fire extinguishers are characterized by their simple, reliable and safe handling. If used, pull out a yellow safety pin and with a stroke or by pushing the button on the closing, place the fire extinguisher under pressure, which prepares the fire extinguisher for extinguishing.

After each use, even in case of partial discharge, the fire extinguisher needs to be re-filled at an authorized repairer.

APPLICATION: Fire extinguishers with a charge of 9 l of water are primarily intended for extinguishing initial fires involving solids (class A). For that reason, these fire extinguishers are an excellent choice for the protection from fires in wood, textile and paper industry and warehouses.

CAUTION!

Water fire extinguishers are not intended for extinguishing fires involving electrical devices under voltage.

Technical specifications

Device type	mobile with CO ₂ cartridge
Type of extinguishing agent	foam AFFF
Fire class	AB
Edition	Regular Edition
Extinguishing electrical equipment under voltage	up to 1000V
Extinguishing media quantity	140 lit.
Workshop	Air 125 bar
Temperature range	0°C do +60°C

Device mass	220 kg
EN3 efficiency	none
Efficiency according to Croatian rulebook	not applicable
Dimensions (diameter/height mm)	450 / 1318
Standard	HRN
Directives	PED 2014/68/EU, MED 2014/90/EU

