

Fire Container for Youth Firefighters VP10

1001029.

A fire extinguisher used for initial fire extinguishing of A and B classes of fire. It's also used as a Fire Container at youth firefighting competitions.

Fire Container parts:

- A tank with a lid, capacity of 10 liters of water
- D (Ø25 mm) pressure hose 3 meters in length
- D nozzle with a diameter of 4 mm
- · Hose carrier.

The tank is made of high quality galvanized sheet metal, which is protected from the outside by the RAL 3000 coating, which gives a protective layer that allows a long life of the tank regardless of the conditions of placement. The main parts of the pump are made of aluminum, which ensures high quality and long-lasting use.

METHOD OF APPLICATION: Fill the tank with water and create a pressure with the hand pump that allows the extinguishing agent to be ejected from the tank.

APPLICATION: The VP10 Fire Container is intended primarily for localization and extinguishing of small forest fires, and is most commonly used for the training of fire departments and various fire fighting competitions. Specifications of Fire Container VP10, meet the requirements of the Manual for firefighting competitions in the Republic of Croatia and is used for firefighter youth competitions.

CAUTION!

Not for extinguishing electrical appliances.

Technical specifications

Type of extinguishing agent	water
Amount of extinguishing agent	10 lit.
Container Material	galvanized sheet
Color	red, RAL 3000
Certified according to	DIN 14405









