

## INSTRUCTIONS -FIRE EXTINGUISHERS-

## CO 2 – APPARATUS

The main feature of these apparatus is simple and safe handling and efficient extinguishing of class B and C fires, especially fires on electrical equipment and installations.

**APPLICATION:** Carbon dioxide is especially recommended for extinguishing fire-sensitive materials and devices, because it does not damage or pollute.

• It is recommended to turn off electrical appliances and installations to reduce incidental damage.

Specifications: Extinguishing media type: CO2 Fire class: B and C Extinguishing under voltage: up to 1000V Amount of agent: 5 kg Temperature range: -30 to +60 degrees C Appliance weight: 14 kg



It is recommended to use fire extinguishers with ABC powder to extinguish initial fires. They can be successfully used to extinguish all classes of fires except flammable metals and their alloys.

• Due to the possibility of causing minor damage, it is not recommended to use these devices to turn off electrical appliances and installations.

Specifications: Extinguishing media type: ABC powder Fire class: A B C Extinguishing under voltage: up to 1000V Amount of agent: 9 kg Temperature range: -30 to +60 degrees C Appliance weight: 13.5 kg



## Fire solids classes:





ul. Vjekoslava Heinzela br. 55, 10000 Zagreb - Tel.: (01) 2390 111 - Faks: (01) 2441 390 - e-pošta: <u>info@vef.hr</u> - http://www.vef.unizg.hr MB: 3225755 – Žiro-račun: 2360000-1101354554 Zagrebačka banka d.d. – OIB: 36389528408

