



Fire Extinguisher CGS FE9CR-B

Product information

Area of use

The CGS foam fire extinguisher AB class is suitable for use against A, B fires. Test valve for easy pressure testing. Internally treated with European quality coating. The extinguisher can also be used for fires in electrical systems up to 1000V.

The fire extinguisher is PFAS free.

Function of the agent

The foam suffocates the fire by preventing the supply of oxygen. Additionally, the foam alters the surface tension of the extinguishing water, making it easier to penetrate the burning material. The foam will form a layer over the fire site, preventing the fire gases from penetrating.

Typical areas of use include: Industrial settings, public facilities, workshops, petrochemical industry, agriculture, maritime, residential areas, offices, shops, schools, etc.

In compliance with EN3-7 and Wheelmark.

Material: Cylinder: Steel, Propellant: Nitrogen

Marking: CE-marked

Temperature range: 0°C up to +60°C

Note: The fire extinguisher must always be recharged after use, even if only parts of the contents have been used. Recharging requires special equipment. Contact an authorized service workshop. Use only specified extinguishing agents and spare parts.

| Part Code | Width mm | Model | Height mm | Working pressure (bar) | Weight kg | Delivery time |
|------------|----------|---------|-----------|------------------------|-----------|---------------|
| 8905600196 | 185 | FE9CR-B | 5,750 | 12 | 14.1 | 3 |