Manufacturer:

OGNIOCHRON S.A.

ul. Przemysłowa 42, 34-120 Andrychów, Poland tel.: +48 33 875 10 70 ext. 161, e-mail: export@ogniochron.eu

www.ogniochron.eu



Designed for protection of warehouses for flammable gases, paints, varnishes and other flammable liquids, industrial halls, power and chemical plants as well as underground mining excavations.







Basic features

- Easy and ergonomic operation.
- Fast and effective in extinguishing.
- Economical maintenance and service.
- Cut-off valve behind the pressure indicator makes control of fire extinguisher easier.
- Construction of the valve enables temporary interruption of extinguishing.
- · Possibility of multiple refilling.
- Cylinder of fire extinguisher covered with polyester paint, resistant to UV radiation.

Quality and safety

Manufactured according to requirements of domestic and EU markets on the basis of certified quality system ISO 9001. Fulfills requirements of European Standard EN3 and Safety Directive PED 2014/68/UE.











Technical data

Extinguishing efficiency 43A 23
Weight of extinguishing agent 12 kg
Working agent N2
Operation time min. 1
Cylinder test pressure 27 bar
Operation pressure 15 bar
Operating temperature -30 °C
Total weight -19 kg
Fire under voltage 1000 V
Total height (A) 658 m
Cylinder diameter (B) 185 m

43A 233B C

12 kg

N₂

min. 15 s

27 bar

15 bar

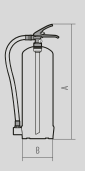
-30 °C/+60 °C

-19 kg

1000 V

658 mm

185 mm



Powder extinguisher

GP-12x ABC/MP