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



Application

Designed for protection of compartments particularly endangered with fire of edible oils and fats. Commonly applied in gastronomy and household kitchens. Able to extinguish electric devices under voltage up to 1000 V.







Basic features

- Easy and ergonomic in operation.
- Very efficient in extinguishing of edible oils and fats.
- Insulation layer of extinguishing agent makes repeated self-ignition impossible.
- 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.
- Interior of cylinder protected with anticorrosive layer.

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

lecinical data	
Extinguishing efficiency	8A 55B 40F
Weight of extinguishing agent	21
Working agent	N_2
Operation time	min. 12 s
Cylinder test pressure	27 bar
Operation pressure	15 bar
Operating temperature	+5 °C/+60 °C
Total weight	~3,5 kg
Fire under voltage	1000 V
Total height (A)	368 mm
Cylinder diameter (B)	110 mm



Foam extinguisher

GPN-2x ABF/M

