Manufacturer:

OGNIOCHRON S.A.

ul. Przemysłowa 42, 34-120 Andrychów, Poland tel.: +48 33 875 105 70 ext. 161, e-mail: export@ogniochron.eu

www.ogniochron.eu



Extinguishing device for lithium battery

Application

Designed to protect devices with lithium-ion batteries like: vehicle charging stations, electronic equipment storage, rental of electric bicycles and scooters. An innovative extinguishing agent quickly cools the battery and extinguishes the flames.



VER+DIS





- Easy and ergonomic operation.
- Quick and efficient extinguishing.
- Cut-off valve with pressure indicator makes checking of fire extinguisher easier.
- Construction of horn enables temporary interruption of extinguishing.
- Valve equipped with pressure safety plate.
- Deep drawn steel cylinder, painted with polyester paint resistant to UV radiation.
- 5 m long rubber hose with a horn on its end, enabling proper directing of extinguishing agent.

Quality and safety

Fire extinguisher has all approvals and certificates. It is manufactured according to requirements of European Standard EN-1866-1 on the basis of certified quality system ISO 9001.





Technical data

Amount of exting	juishing agent	20 I
Working agent		N_2
Cylinder test pres	sure	31 bar
Operation pressur	ге	16 bar
Temperature rang	je	+5 °C/+60 °C
Total weight		~41 kg
Fire under voltag	e	1000 V
Total height (A)		967 mm
Cylinder diameter	r (B)	402 mm

