MURER

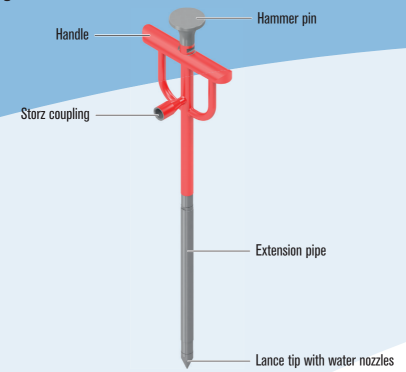


Fog lance for batteries

User Manual



Fog lance for batteries



Technical data

Material	Stainless steel
Length (w/ 500 mm extension pipe)	1,105 mm (43.5 in)
Weights	
Fog lance complete (handle, 500-mm extension, tip)	7,915 g (279.2 oz)
Fog lance w/o extension	6,890 g (243.0 oz)
Lance tip	210 g (7.4 oz)
■ 500-mm extension pipe	820 g (28.9 oz)
■ 1,000-mm extension pipe	1,910 g (67.4 oz)
Storz coupling	
Size	DIN 25/D
Thread	1 in

Hazard warnings



Use this fog lance solely and exclusively to quench fire in batteries with a voltage of $<1,000\,\text{V}.$

Electrical voltage higher than 1,000 V can destroy the fog lance insulation. This can cause personal and material harm!



Use this fog lance solely as described by this manual.Improper use can cause personal and material harm!

Intended use

This fog lance is intended to extinghuish battery fires in motor vehicles.

The manufacturer is strictly not reliable for any damage from unauthorized alteration, tampering and improper use.

Operating instructions

By inserting the lance tip directly into the battery, you can quench a fire fast and efficiently.

Assembly

- Use a conventional open-end wrench to replace the lance tip and/or the extension pipe if needed.
- Connect a compatible hose to the fog lance Storz coupling.

Operation

- Insert the lance tip into the most suitable spot of the battery by hitting a sledgehammer onto the hammer pin. A low depth of impact will suffice.
- Slowly open the water valve.



Open and close the water valve always slowly.

The water pressure can cause a recoil!

MURER Feuerschutz GmbH

Greener Neue Reihe 15 D-37574 Einbeck/Ortsteil Greene Germany

Phone: +49 (0)5563-9505-0 Fax: +49 (0)5563-9505-50

Hannover branch

Knauerweg 3–5 D-30629 Hannover Misburg-Nord Germany

Phone: +49 (0)511-92450-51 Fax: +49 (0)511-92450-52

info@murer-feuerschutz.de www.murer-feuerschutz.de



For more details ...