

FIRE EXTINGUISHER - WDPH 9L

- Fire extinguisher for use against fire in solid materials

Product no.: GW1731

Application

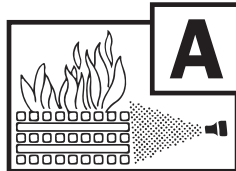
The extinguisher is suitable for use on all types of fires involving solid materials. Free of PFAS.

Quality

The pressure vessel is made of high-quality steel, internally treated with a special coating and externally finished with a weather-resistant and highly durable polyester powder. High-quality riser tube with suction sieve. The water mist jet can be interrupted. The hose with integrated nozzle provides excellent water mist dispersion. The stable base ring protects the bottom of the cylinder from damage and ensures the extinguisher stands securely. The valve system is made of brass and features an integrated test valve and pressure gauge.

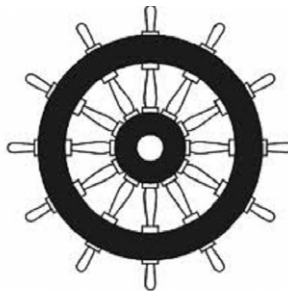
Convenience

The hose with nozzle is secured in an integrated holder in the base ring. Supplied with wall mounting bracket.



Accessories

Ship/vehicle bracket
Protective cover
Plastic dome
Lockable cabinet



Technical information

Type	Total weight	Extinguishing agent	Net weight	Propellant	Discharge time	Jet length	Working temperature range	Overall dimensions		
								Height	Depth	Width
WDPH 9kg	15,2 kg	Water	9 kg	Nitrogen	39 sec.	4 m	0°C - +60°C	620 mm	290 mm	205 mm

We reserve the right to modify the technical specifications.

**FIRE
RESCUE
SAFETY**

LOTEK SAFETY

With more than 40 years of experience, Lotek A/S is today one of the Denmark's leading suppliers of solutions within fire, rescue, and safety. The company's exclusive agencies for top-quality system components ensure our customers the right quality at the right price.

More than
40 years
of experience
in safety