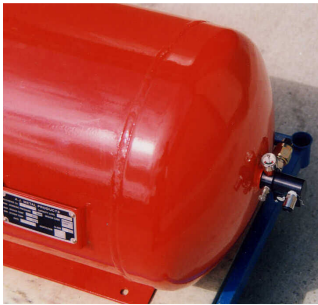


AQ900

Automatic fire protection system
for hazardous areas and other special risks.

Description



The AQ900 is a fully automatic fire suppression and protection system.

The unique design of the AQ900 allows the storage cylinder to be specified for either vertical or horizontal installation.

Features

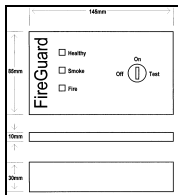
“compact and effective”

Cylinder storage up to 100 litres.
Water misting, with optional additives.
Fully automatic or remote operation
Easy to install

Technical



A range of nozzle types is available including air aspirated foam nozzles as pictured here.



Smoke, heat, flame detectors, heat trace cable, or manual push button or break glass to operate.

Applications

Hazardous locations within buildings where the risk of fire is high.

Electrical rooms, transformer stations.
Engine compartments, test cells, hazardous stores, machine centers.

Fact file

Confined spaces, storage areas, engine rooms and special risk applications

Costs

Low

Further information

Tel. +44 (0)121 693 6888

Fax +44 (0)121 430 6007

E-mail mail@autoquench.co.uk

Internet sites

www.autoquench.co.uk

We have a policy of continuous improvement and reserve the right to change the specification at any time.

Autoquench Ltd, Priory House, 132 Priory Road, Hall Green, Birmingham, B28 0TB, England
www.autoquench.co.uk

**STOP
THAT
FIRE**

AQ900-1b