

Whether in compact control rooms or expansive data centers, Viking's HLX1230 ensures comprehensive fire protection. With its state-of-the art valve technology – the first vertical valve on the market - and an innovative nozzle design, this Halocarbon system boosts both safety and efficiency.

Key advantages:

Superior efficiency

- Higher fill grades enabled by the closeable vertical valve
- Utilization of fewer and smaller cylinders
- No residual agent in cylinder after discharge
- Greater coverage with fewer components, thanks to the low-minimum nozzle pressure
- Suitable for spaces of all sizes
- Quick installation, even in rooms with a low ceiling

Greater safety

- Safe agent release in case of burst disc rupture into connected downstream pipework, preventing threat and cylinder tilt
- Easy, tool-free readiness check, accessible even for the end user
- Compatible with Viking's new ultrasonic level liquid indicator

SPECIFICATIONS

Working pressure: 25, 42, 50 bar

Temperature 0°C to 55°C

range: operation

Temperature -40°C to 55°C

range: transport

Cylinder size: 2 to 180 liters

Minimum fill:

0.8 kg to 72 kg

Maximum fill:

2.5 kg to 234 kg

Agent:

FK-5-1-12





The contents of this publication are subject to modifications without notice.

For more information, please contact your local Viking sales office or refer to the technical documentation.

