

Test spray for optical smoke detector

Art. no. RM0010

Page 1 of 1



- Gas for testing smoke detectors
- Easy function test
- Enough for about 100 tests

With the test spray for optical smoke detector, you can check whether your optical smoke detector functions correctly. An optical smoke detector reacts to visible smoke particles. Inside the measuring chamber of the optical smoke detector, an integrated infrared light source generates a pulse of light every 8 seconds. If too much smoke enters this measuring chamber, the pulse of light is modified. A relay switches and the detector and/or alarm panel reports a fire alarm. With the test gas, you can simulate these smoke particles in order to test your smoke detector. Important: The spray distance must be at least 30 cm. The contents of the bottle suffices for approx. 100 smoke detector tests.