



**TECHNICAL DATA**

**OXEO OCCUPIABLE SPACE PROTECTION KIT**

The Viking Corporation | 210 N Industrial Park Drive | Hastings MI 49058  
 Viking Special Hazards | Technical Services: 877-384-5464 | Email: techsvcs@vikingcorp.com | www.vikinggroupinc.com  
 The technical data described herein is for components of the Viking Oxexo PR Fire Extinguishing Systems.  
 Visit the Viking website for the latest edition of the technical data and system manuals.

**1. DESCRIPTION**

The Oxexo occupiable space protection kit is used for situations where the egress time and concentration levels are exceeded as specified by NFPA 2001. The kit is comprised of several pneumatic safety devices, including the following:

- Oxexo pressure regulator/reducer
- Pneumatic horn (makrofon), NPT kit
- Oxexo pneumatic time delay, 145 psi
- Pilot hoses / adapters for straight pipe\*
- Assorted adapters and fittings

\*Straight pipe sold separately.

The Oxexo occupiable space protection kit connects the pilot cylinder to the first agent cylinder. The occupiable space kit does not include lock out valves or pilot cylinders.

**NOTE: All pneumatic controls must be tested with shop air pressure prior to system commissioning. Use the pneumatic test kit (Figure 2) to convert the pilot lines to 1/4" NPT.**

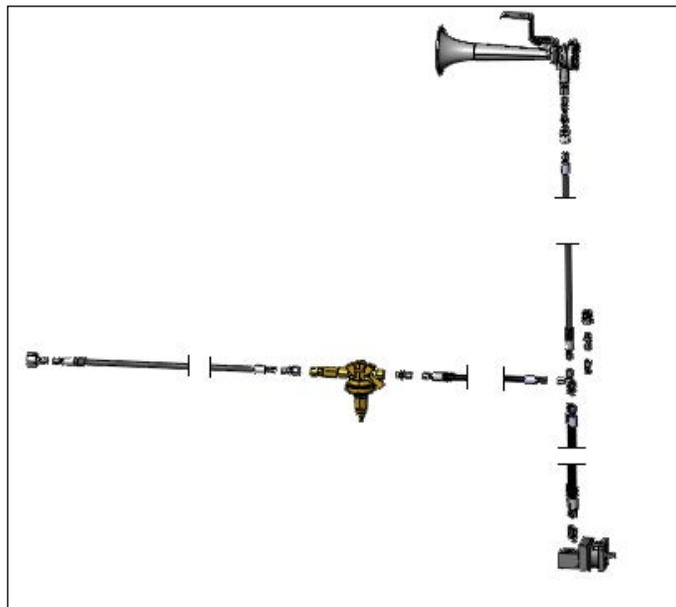
**2. LISTINGS AND APPROVALS**



cULus Listed - EX5248 (Oxexo PR CF)



FM Approved: Oxexo PR CF



Designation	Part no.
Occupiable space protection kit	25128
Pneumatic test kit	25761



**WARNING:** Cancer and Reproductive Harm-  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



## TECHNICAL DATA

### OXEO OCCUPIABLE SPACE PROTECTION KIT

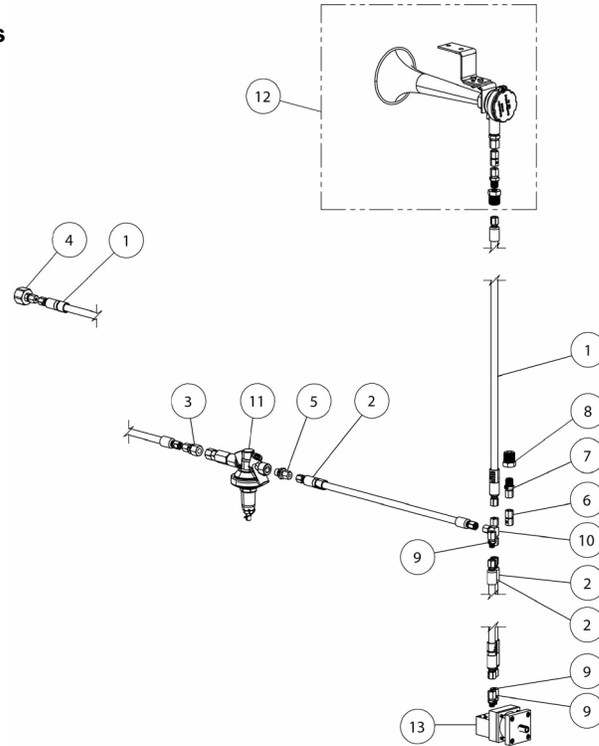
The Viking Corporation | 210 N Industrial Park Drive | Hastings MI 49058

Viking Special Hazards | Technical Services: 877-384-5464 | Email: techsvcs@vikingcorp.com | www.vikinggroupinc.com

The technical data described herein is for components of the Viking Oxexo PR Fire Extinguishing Systems.

Visit the Viking website for the latest edition of the technical data and system manuals.

Figure 1: Components



Item	Part Number	Designation	No. Req.
1	24469	Pilot hose, high pressure, 59" length	2
2	24467	Pilot hose, high pressure, 20" length	3
3	N/A	Adapter, M10mm (M16) x M 6mm (M12)	1
4	N/A	Adapter, F W21.8 x M 6mm (M12)	1
5	N/A	Adapter, M 1/4" BSPP x M 6mm (M12)	1
6	N/A	Adapter, F 6mm (M12) x 1/4" NPT	1
7	N/A	Adapter, Male 6mm (M12) x 1/4" NPT	1
8	N/A	Adapter, F 1/4" NPT x M 1/2" NPT	1
9	N/A	Adapter, M G1/8 x F M12x1.5	3
10	N/A	Tee, M 6mm x M 6mm x M 6mm (3 x M12)	1
11	926811	Pressure reducer	1
12	25962	Pneumatic horn (makrafon) NPT kit	1
13	926815	Pneumatic time delay, Oxexo, 145 psi	1



**TECHNICAL DATA**

**OXEO OCCUPIABLE SPACE  
PROTECTION KIT**

The Viking Corporation | 210 N Industrial Park Drive | Hastings MI 49058  
Viking Special Hazards | Technical Services: 877-384-5464 | Email: techsvcs@vikingcorp.com | www.vikinggroupinc.com  
The technical data described herein is for components of the Viking Oxeo PR Fire Extinguishing Systems.  
Visit the Viking website for the latest edition of the technical data and system manuals.



**Figure 2: Pneumatic test kit**