

Technical Data Sheet

M26/450 - Unpowered/Powered Fresh Air Hose System with Overflow valve



The Martindale M26/450 system is a simple respiratory protective system which can be used in many applications but especially for "confined spaces"

The simplicity and ease of use of the system allows operators to work safely in potentially oxygen deficient hazardous areas, breathing air normally (negative pressure) from air an uncontaminated source.

The Martindale M26/450 Fresh Air System consists of -

- Full face mask* with Hi-Vis protective storage bag*
- Double air hose with overflow valve*
- 9 metre (25mm Dia) Air delivery Hose*
- Waist belt & Air delivery Hose Connector*
- Strainer & Anchor Pin assembly*
- All supplied in a heavy duty storage case*

* See separate data sheet for individual Information

Note: See Martindale Fresh Air Supply Equipment brochure for further information

M26/400 - Unpowered/Powered Fresh Air Hose System with Overflow Valve

Specification	System Weight: (Including storage case)	8.1kg	
Materials	See separate datasheet for Individual information		
Standard	Approved to	EN 138 Class 2 EN 136 Class 3	
Storage	<p><u>Storage</u></p> <p>Recommended storage temperature is 20°C, limits of storage conditions are -10°C to +50°C, R.H.<60%. DO NOT STORE IN DIRECT SUNLIGHT. Items should be stored in the packing provided.</p>		