

Respirex Auto Rewind Hose Reel

The Respirex Auto Rewind Hose Reel has been designed to provide a safe, convenient and efficient way to deploy air hose where required.



Constructed in high impact U.V. stabilised polypropylene for all purpose corrosion free durability, the Respirex Auto Rewind Hose Reel can be installed indoors or out. At an average weight of just 10Kgs/ 22lbs including hose, these reels are ideally suited to fixed position applications or for use as portable hose packs.

All reels are supplied fitted with hose ready for easy instillation. A simple mounting bracket is included for wall or overhead positioning which allows the reel to swing through up to 270° or be fixed centrally. An equally simple optional bench or floor mount is also available. Both brackets feature a padlock facility to secure the reels in place.

The Respirex Retractable Auto Rewind Reel promotes an efficient looking work area, reducing the possibility of accidents and improving the working environment. The user pulls out the length of hose required which is then automatically rewound after use. In addition to neat and tidy storage the hose life is also extended. The lose effort rewind tension makes

the Respirex Retractable Auto Rewind Hose Reel safe and easy to use even with the hose fully extended.

A two position switch provides latching of hose at 0.5metre intervals or a free run of hose for maximum convenience.

The Respirex Auto Rewind Hose Reel costs considerably less than other reels, is easy to install and operates virtually maintenance free. In addition to a full 12 month warranty every model is completely serviceable to give years of trouble free operation.

Respirex Airline Hose



A full range of airline hose can be supplied for use with Respirex air supplied garments.

Yellow reinforced PVC hose, supplied in 10, 20 and 30 metre standard lengths (different lengths can be supplied on request).

Bore size 9.5mm, outside diameter 16mm.

Test pressure 30 Bar.

Test in accordance with EN270:1994.



Green reinforced PVC hose supplied in 20 metre standard lengths (different lengths can be supplied on request).

Bore size 9.5mm, outside diameter 20mm (thick wall).

Test pressure 30 Bar.

Tested in accordance with EN270:1994.



White reinforced PVC hose, supplied in 10, 20, and 30 metre standard lengths (different lengths can be supplied on request).

Bore size 12.5mm, outside diameter 19mm.

Test pressure 30 Bar.

Tested in accordance with EN270:1994.

Airline Overhead Tracking System

This system has been designed to enable operators using an airline system to have hose readily available in a compact and tidy manner. With this system hose is not left lying on floors when not in use.



FEATURES

- The track and clamp are supplied in galvanised, painted or bright zinc finished.
- To suit customers requirements the track is available in different lengths and fixing options can be designed to help customers with installation.
- Airline and filters are carried on free running carriages that have maintenance free roller race bearings which require minimal effort for movement.
- The filter units can be supplied in three different sizes with differing numbers of outlets depending on the number of garments operating from the system.
- The air is supplied to the filter via track mounted coiled hose which is fitted directly on to the customers ring main.

Respirex Personal In-Line Filter

Designed to filter out particle contamination and dust, the filter is fitted in-line on the air supply hose of the garment. This unit is compact and highly robust.



Manufactured from tough light weight material it is permanently fitted to the medium pressure hose on the suit.

Fitted with a choice of filter elements to customers requirements; 5 microns, 25 microns or 50 microns.

• The filter elements are easily replaced and because the personal in-line filter is fitted down stream of the garment, hazardous particles are removed prior to entering the garment.





