



Developed to compliment Factair's range of Mobile Breathing Air Compressors and Safe Air Cabinets and Trolleys, as well as a range of other breathing-air systems, Factair's Safe-Air hose range provides the best possible protection for operatives working in hazardous environments. Designed in accordance with the requirements of EN 14593 and EN14594 the Safe-Air hose range are anti static and fully meet the 1000 Newton class B standard, type tested to kink, pull and crush test criteria to ensure its pressure integrity and strength.

### Lightweight Antistatic PVC Hose

This lightweight antistatic PVC hose is the ideal choice for a range of breathing-air applications. This hose has a number of advantages over conventional hoses, which includes a very low odour even after being stored for extended periods and an easy to clean surface allowing it to be used in a variety of applications. With a 10mm internal diameter and 16mm outer diameter this hose is tough yet flexible. The hose incorporates an anti-static inner lining and is fitted with a CEJN plug and socket as standard. Available in 10, 20 and 30m lengths as standard as well as 10 and 18m self-retracting hosereel options.



<b>SAH10P-10</b>	10 metres
<b>SAH10P-20</b>	20 metres
<b>SAH10P-30</b>	30 metres
<b>SAHR10P-10-HR</b>	Self-retracting hosereel c/w 10 metres
<b>SAHR10P-18-HR</b>	Self-retracting hosereel c/with 18 metres

### Rubber Antistatic Hose

This hose has a NBR/PVC outer lining with NBR inner lining and is designed for applications such as those in the petrochemical industry, where chemical resistance is required. It has a 9.5mm internal diameter and 19.5mm outer diameter. Fitted with a CEJN plug and socket as standard, via stainless steel hoesetails and ferrules, it is available in 10, 20 and 30m lengths.



<b>SAH10R-10</b>	10 metres
<b>SAH10R-20</b>	20 metres
<b>SAH10R-30</b>	30 metres