

SECHRIST INLINE FILTER

At Sechrist, we are committed to ensuring the safety and convenience of our valued customers. That's why we proudly offer the Sechrist Inline Filter Kit, a comprehensive solution designed to meet the strict requirements outlined in NFPA-99, Chapter 14 Hyperbaric Facilities. This regulation stipulates the use of a 66 micron or finer particulate filter for gas supply when employing cylinders and portable containers, a crucial consideration for those serving hyperbaric patients.



WHY CHOOSE THE SECHRIST INLINE FILTER KIT?

Our Inline Filter Kit has been thoughtfully crafted with the needs of healthcare providers in mind. It's not just a filter; it's a complete system that guarantees compliance with NFPA regulations and ensures the utmost safety for your patients.

WHAT'S INCLUDED IN EACH KIT:

FILTER HOUSING: Our high-quality filter housing is engineered to accommodate the 66 micron or finer particulate filter, providing reliable protection for your medical air or oxygen supply.

FILTER: The kit includes the essential filter element to effectively remove particulate matter, ensuring the purity and safety of the gases used in hyperbaric therapy.

BONUS FILTERS (P/N 3529E): To simplify ongoing maintenance, each kit includes two additional filters (P/N 3529E). These should be replaced at least every six months or as needed, helping you maintain consistent quality in your gas supply.

INSTALLATION INSTRUCTIONS: We understand the importance of easy installation. That's why we provide detailed installation instructions with each kit. Your HBO staff can effortlessly set up the system, ensuring it's ready for immediate use.

By choosing the Sechrist Inline Filter Kit, you're not just meeting regulatory requirements, you're investing in the safety and well-being of your hyperbaric patients. We take pride in delivering a product that enhances the convenience and peace of mind of our customers.

Count on Sechrist for reliable, compliant, and user-friendly solutions. Discover the Sechrist difference today!