Breathing Pumps, Pneumatic Fans & Blowers



Accessories for Rhine Air Portable Ambient Air Pumps

Inlet Filter Extension Hose and Tripod Assembly

This Extension Hose and Tripod Assembly provides a safe and reliable method to extend the intake filter from the Ambient Air Pump to a clean breathable air source location. The extension hose is flexible, kink resistant and UV resistant. Hose assembly includes cam lock style fittings that will connect to the air pump intake manifold and inlet air filter snorkel without modification. This assembly also includes a corrosion resistant metal tripod stand with adjustable telescoping legs. The tripod features a center post adapter that will position the air pump inlet filter snorkel in a upright position 4 to 5 feet above the ground. Both the extension hose and tripod are designed for quick set up and breakdown capability and can be transported easily for mobile operations.

Part Number IFX-5500 Inlet Filter Extension Hose and Tripod Assembly (50 ft.)

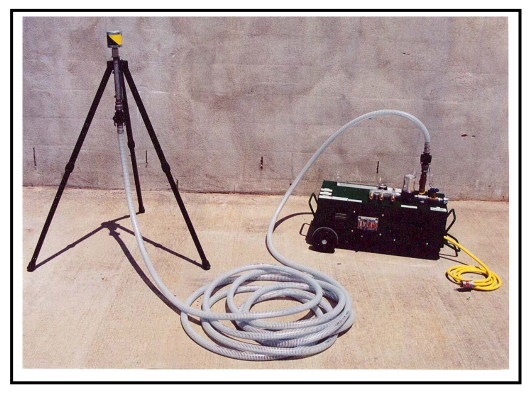
Warning: Avoid Breathing Air Contamination!

Hose Extension Assembly must be properly connected to the Ambient Air Pump Intake Manifold and to the Inlet Filter Snorkel. Inlet Filter and Tripod must be mounted in a suitable, clean breathable air location.

Do not place Inlet Filter in a location containing fumes or vapors or within an area where air borne contaminates or exhaust gases exist.

Rhine Air, Inc.

Breathing Pumps, Pneumatic Fans & Blowers



Extension Hose and Tripod Assembly connected to Ambient Air Breathing Pump



View of extension hose assembly rolled up and tripod in a folded collapsed position for storage / transport conditions. NOTE: Optional Storage Case is available. Contact Rhine Air for Details.