Emergency Gas Scrubber



Standing Guard Against Toxic Gas Leaks

PureAir's Emergency Gas Scrubber (EGS), in conjunction with Safetysorb adsorbent media, offers a dependable safety solution for addressing hazardous gas leaks. It stands as the optimal line of defense for facilities that store and utilize toxic gases such as chlorine and ammonia, posing potential risks to the well-being and safety of their employees if a leak occurs.

It is imperative for facilities storing toxic gases to understand the safety risks associated with an emergency gas leak and establish a comprehensive safety plan to safeguard both employees, the surrounding community, and the environment. The EGS allows companies to prioritize employee safety while addressing the threat of hazardous gas leaks.

How it Works

Filled with Safetysorb adsorbent media, the EGS remains on standby for gas adsorption to reduce toxic gas emissions in the event of an emergency gas leak.

Once a leak is detected, the EGS springs into action, capturing the escaping toxic gas before it poses a threat to employees, the surrounding community, and the environment. As the toxic gas passes through a bank of Safetysorb, it is neutralized, resulting in the release of only clean air. Following its reaction with the toxic gas, Safetysorb produces a harmless by-product that can be safely disposed of as nonhazardous solid waste.









EGS-150 with Electronic Media Bed Monitor (EBMv2)

EGS-300





+1 678.935.1431 | Toll Free: 866.543.7479 www.PureAirFiltration.com | 6050 Peachtree Pkwy, Suite 240-187, Atlanta, GA, 30092 USA

EGS-707

EGS MODEL #	AIR FLOW RANGE CMH (CFM)	MOTOR MAX (HP)	MEDIA VOLUME M ³ (FT)	SHIPPING WEIGHT (LBS)	OPERATING WEIGHT (LBS)	CHLORINE CAPACITY
EGS-150	1,070-2,124 (630-1,250)	5-10	1.4 (50)	1,100	4,100	150 lbs Canister
EGS-300	1,700-3,228 (1,000-1,900)	5-10	2.8 (100)	1,500	6,500	300 lbs Canister
EGS-707	5,100-8,495 (3,000-5,000)	20-25	12.5 (440)	4,000	26,000	One-Ton Canister
EGS-8	5,100-8,495 (3,000-5,000)	20-25	12.5 (440)	4,000	26,000	One-Ton Canister
EGS-808	6,800-11,045 (4,000-6,500)	25-30	22.4 (880)	8,000	52,000	2 - One-Ton Canisters
EGS-10	6,800-13,252 (4,000-7,800)	25-30	22.4 (880)	8,000	52,000	2 - One-Ton Canisters

Benefits	Features		
Reliable and Effective	 Prioritizes employee and environment protection On-site protection to mitigate gas leak threat Improves EPA Risk Management Rating 		
Low Maintenance	10 years of no operation costsWorks effortlessly with a single moving part		
Fast-Acting	 Neutralizes hazardous gases quickly and efficiently Can detect leaks before facility's main alarm system 		
Adsorbent Media	 Filled with alumina-based, non-flammable Safetysorb Designed to adsorb chlorine molecules By-product is non-hazardous solid waste and landfill disposable 		
Customizable	 Multiple configuration to handle up to 8,495 (5,000 CFM) of airflow and up to two tons (1,814 kg/4,000 lbs) of hazardous gas Horizontal or vertical airflow configurations Multiple Drawthru blower options 		

Safetysorb Adsorbent Media

Safetysorb, an alumina-based adsorbent media, is fireproof and has obtained a UL rating. Its nonflammable nature serves as a protective measure, preventing equipment damage in the event of a leak. Safetysorb media is specifically designed to adsorb chlorine molecules by drawing them to its surface, effectively capturing the gas and enhancing safety measures.





Charcoal/Alumina Blend OUR COMPETION

Alumina-based Media EGS

How does the EGS compare to traditional wet scrubbers?

EGS Components	Wet Scrubber Components		
Vessel	Vessel		
Blower	Blower		
Adsorbent Media	Pumps		
	Lines		
	Nozzles		
	Valves		
	Holding Tanks for		
	Caustic Liquid		

less moving parts = less maintenance

+1 678.935.1431 | Toll Free: 866.543.7479 www.PureAirFiltration.com | 6050 Peachtree Pkwy, Suite 240-187, Atlanta, GA, USA 30092