



Easily installed

Gas purifiers

Enhanced gas quality for maximum productivity

www.trajanscimed.com

Gas purifiers are an essential part of your GC analysis as contaminants in gases can significantly impact the quality of results. Oxygen, hydrocarbons and moisture can lead to problems such as noisy baselines, moisture entering the GC column, excessive bleed and septa degradation. Even if carrier gas is of the highest quality, contaminants can be picked up from every part of the gas line. Therefore, a gas purifier is needed to ensure that maximum productivity is achieved.

Clean gas | Accurate analysis Easily installed



Clean gas

Gas purifiers are designed to provide fast stabilization times to reduce gas consumption, and provide clean gas to GC and GCMS systems.

Accurate analysis

Inserting a gas purifier in the gas line significantly reduces impurity levels, thus improving trace analysis.

Easily installed

The gas purifier system consists of two key parts: the filters and the connecting unit. The connecting unit has inlet and outlet connectors for the gas lines. The connecting unit can be bench or wallmounted and is available in 1, 2 and 4 port configurations and for 1/4" and 1/8" gas lines.





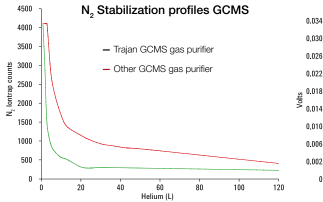


Figure 1 shows the fast stabilization rate (the N_2 mass measured by mass spectrometry) of a GCMS after replacement of the purifier.

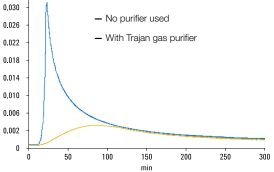


Figure 2 shows the difference in bleed levels of two GC columns due to moisture exposure with and without a purifier when running a temperature program (50°C to 350°C, 20°C/min). When no purifier is used, an extreme rise in the bleed profile is clearly visible due to moisture in the carrier gas. By using gas purifiers, a normal bleed profile is achieved with the removal of all moisture in the carrier gas.

Gas filter selection guide

Technique	Recommended purifier(s)	Advantages	
GCMS	Carrier gas	High data accuracy, lower maintenance	
GC column	Moisture and oxygen	Longer lifetime	
Electron capture detectors (GC)	Moisture and oxygen	High sensitivity	
Thermal conductivity detectors (GC)	Moisture and oxygen	High sensitivity, lower maintenance	
Flame ionization detectors (GC)	Two hydrocarbon	High sensitivity	
Photoionization detectors (GC)	Oxygen and hydrocarbon	High sensitivity	

Gas filter technical specifications

	Oxygen filter	Moisture filter	Hydrocarbon filter	Carrier gas filter
Function	Removes oxygen as well as traces of sulfur and chlorine compounds from carrier gas	Removes water, oil and other foreign material from the carrier gas	Removes organic compounds from gas streams	Single combination purifier; removes water, oxygen and organic compounds
Indicator color change	From green to gray	From green to pale brown	No indicator	Oxygen: from green to gray Moisture: from green to pale brown Hydrocarbons: no indicator
Capacity	150 mL oxygen	7.2 g water	Approximately 7 g, depending on impurities	100 mL oxygen, 1 g water, organics depending on impurities
Outlet concentration at operating flow of 1-10 L/min	<50 ppb	<0.1 ppm	<0.1 ppm	Oxygen <50 ppb Moisture <0.1 ppm Organics <0.1 ppm

Big Trap gas purifier

For bulk purification applications or where several instruments are plumbed from a single source, a Big Trap gas purifier is an ideal solution. A one-piece heavy walled aluminium tube provides 750 cm³ of capacity and a pressure rating up to 250 psig.

Visit us at www.trajanscimed.com or contact your regional Trajan representative for assistance and further information.





Trajan Scientific and Medical

Science that benefits people

Trajan is actively engaged in developing and delivering solutions that have a positive impact on human wellbeing. Our vision revolves around collaborative partnerships that improve workflows, delivering better results.



www.trajanscimed.com