Hydrogen Generator

Nothing is more worth than your safety.

YCM Hydrogen Generators use the latest polymer electrolyte membrane (PEM) technology to produce high purity hydrogen. There are 2 types of hydrogen generators provided, which are NM-H₂ Plus series and PG-H₂ Plus series to be used in the proper application depending on the purity of hydrogen and the way of cartridge maintenance. The exclusive cascading option allows up to 10 units to be connected in series.

Hydrogen is produced by using distilled or deionized water from hydrolysis, through a polymer membrane.

Electrolytic dissociation separates the water into its two main components: hydrogen ready for analytical use, and oxygen that is released into the air. No acid or no alkaline solutions are used in the hydrogen generation cycle.

Bene ts

• IMPROVED CHROMATOGRAPHY RESULT

Hydrogen as a carrier gas is faster and more sensitive than the more expensive helium. Run time can be saved of 25% to 35% without a decline in resolution.

• SAFETY

The very limited internal volume (less than 50 mL) allows safe use of the gas generators where the use of cylinders is risky or prohibited. The application of tested safety technologies stops the unit in the event of leaks or malfunctions.

• SAVING

Hydrogen gas generators avoid the need for expensive installation of gas pipelines from the cylinder storerooms to the labs, as well as the need to repeatedly change the bottles.

• LONGER ANALYTICAL COLUMN LIFE

The use of hydrogen as a carrier gas allows lower temperature elution, thus extends the life of the chromatography column.

• LAB PRODUCTIVITY

Continuous operation 24 hours a day allows maximum lab productivity, cutting dead time for gas bottle changeover and maintenance of the drying system.



NM-H2 Plus Series (Purity 99.99996 %)

The exclusive "No Maintenance" gas column cold dryer regeneration system eliminates all down time for maintenance that is typical of other systems on the market, assuring the best hydrogen purity at all times.



• NM-H₂ Plus Series Specifications

Model	NM-H ₂ Plus-250
Flow Rate(mL/min)	250
Purity	99.99996 %
Cascading	Up to 10 units
Dryer	Cold Dual Dynamic Regeneration System
Outlet Pressure	20~160 psig/1.4~11 barg
Internal Volume	< 50 mL at max. pressure
Water Tank Volume	2.5 L
Display	Real time outlet pressure/ Water quality/ Auto-Diagnostics with alarms / Flowmeter
Safety Sensor	Leak detector, Water level and quality sensor, Earthquake/ Shock sensor
Water Quality	Deionized or Demineralized Water
Application	Carrier gas for GC and GC-MS Collisions on ICP-MS Small fuel-cell cylinder refills

PG-H2 Plus Series (Purity 99.9996 %)

The static self-healing system eliminates dryer maintenance which allows for an increase in laboratory productivity. The deionizer bag is used for maintaining the high purity of deionized water for a long time and it's easy to change the bag.



• PG-H₂ Plus Series Specifications

Model	PG-H ₂ Plus-250
Flow Rate(mL/min)	250
Purity	99.9996 %
Cascading	Up to 10 units
Outlet Pressure	7~160 psig/0.5~11 barg
Internal Volume	< 50 mL at max. pressure
Water Tank Volume	2.5 L
Display	Real time outlet pressure/ Water quality/ Auto-Diagnostics with alarms / Flowmeter
Safety Sensor	Leak detector, Water level and quality sensor, Earthquake/ Shock sensor
Water Quality	Deionized or Demineralized Water
Application	 Fuel gas for GC - FID(Flame Ionization Detector) / FPD(Flame Photometric Detector) Collisions on ICP-MS Small fuel-cell cylinder refills