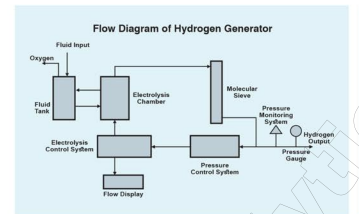
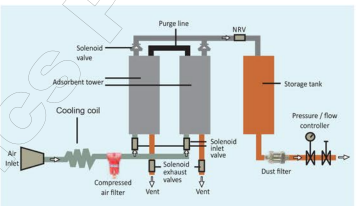
## 3 IN 1 Combination Gas Generator for N2, ZA & H2

## Model: NHZA-03A (Modular & Stackable)

- Combination Gas Generator for UHP Nitrogen, Zero Air & Hydrogen.
- Nitrogen & Air Generator produces a continuous flow of high purity Nitrogen at selected pressure.
- The modular Pressure Swing Adsorption (PSA) unit operates with alternating pressure increase and decrease.
- Air flows under pressure through the reaction towers containing molecular sieve adsorber.
- Moisture, CO, CO, THC, Oxygen and other unwanted components in the air are adsorbed, leaving Zero Air & Nitrogen Gas of required purity.
- High Purity Hydrogen Gas Generator.
- Hydrogen is produced in the PGH Series Hydrogen Generators by the most advanced electrolytic membrane technology.
- The application of voltage across the electrolyte results in hydrolysis, breaking down the water molecule into hydrogen and oxygen gas, which are separated by the gas permeable membrane.
- Modular & Stackable, Floor Space Saving design with small footprint.







## Principle of 3 in 1 Gas Generator Model-NHZA-03 for 2 to 3 GC

Principle	N2 Gas	Zero Air	H2 Gas
Moisture	√ 5 ppm	<5ppm	<5ppm
Oxygen	< 5 ppm	-	<5ppm
Total Hydrocarbon	0.5ppm	0.3ppm	0.3ppm
CO & CO2	<2ppm	<2ppm	<2ppm
Purity	~∕ UHP	UHP	UHP
Micron particles	0.01μ	0.01μ	0.01μ
Capacity of NHZA-03	200ml/min at	1500ml/min at	300ml/min at
	5kg/cm <sup>2</sup>	5kg/cm <sup>2</sup>	4kg/cm <sup>2</sup>
Air Compressor	Inbuilt	Inbuilt	NA
Method of Purification	Pressure Swing Adsorption and Depressurization	Catalytic conversion Filtration	PEM Technology
Room Temperature		10°C to 25°C	
Start uptime	2hr/programmable by timer	10 min	30min
Electrical Supply		230 V AC, 50Hz, 1ph, 5 amp	
Size of the 3 in1 Generator		1100H X 350W X 600D mm	
Weight (approx.)		90 kg	
Power Consumption		600W	
Gas Outlet Port	1/8" OD	1/8" OD	1/8" OD