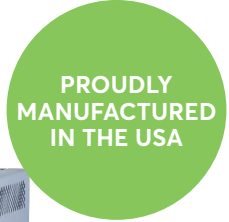


USA made VWR lab gas generators

- Haverhill, MA Based Manufacturing and Depot Repair Center
- Extensive USA Based Field Service Capability
- Preventative Maintenance Service Programs
- Extended Warranties Available to 5 Years
- USA Based Email and Phone Technical Product Support



Avantor is the recognized leader in filtration, purification and gas generation technology. Today, through a significant investment in research and development, Avantor's Lab Gas Generator products have become the industry benchmark for quality and reliability. Moreover, all of our gas generators meet NFPA 50A and OSHA 1910.103 regulations and are the first gas generators built to meet world-wide laboratory standards: CSA, UL and IEC 61010.

- For Hydrogen Gas Generators all you need is DI water
- For Nitrogen Gas Generators all you need is compressed air



Description	Cat. No.
Laboratory Hydrogen Generators	
100 cc HP Hydrogen Generator	97001-250
165 cc HP Hydrogen Generator 260 cc	97001-252
HP Hydrogen Generator 510 cc	97001-254
HP Hydrogen Generator UHP	97001-256
Hydrogen 510 cc/min 100 psi UHP	89497-446
Hydrogen 650 cc/min 100 psi UHP	89497-450
Hydrogen 850 cc/min 100 psi UHP	98497-454
Hydrogen 1100 cc/min 100 psi UHP	89497-458
Hydrogen 1300 cc/min 100 psi UHP	89497-462
Laboratory Zero Air Generators	
UHP Zero Air Generator	89237-564
3.5 lpm UHP Zero Air Generator	89237-566
7 lpm UHP Zero Air Generator	26000-024
18 lpm UHP Zero Air Generator	26000-026
30 lpm UHP Zero Air Generator	26000-028
Laboratory Nitrogen Generators	
1100 cc Nitrogen Generator 4 lpm	26000-008
LCMS Nitrogen Generator 14 lpm	26000-014
LCMS Nitrogen Generator 22 lpm	26000-016
LCMS Nitrogen Generator 1 lpm	26000-018
Self Contained N2 - 30 lpm	97021-300
Self Contained N2-60 LPM	89497-476
Laboratory Membrane Dryers	
Laboratory Membrane Dryers Air Dryer 71 LPM	26000-030
Membrane Air Dryer 142 LPM	26000-032
FID Gas Generators	
FID Gas Generators Dual gas Station 1000 cc	26000-034
FID Gas Generators Dual gas Station 2500 cc	26000-036