Specialty Gas Equipment



Flows to 557 LPM

Nitrogen

GENERATORS

Description: These Airgas® Membrane Nitrogen Generators Y80-N245, Y80-N280 and Y80-N2135 are designed to supply single or multiple LC/MS instruments with dry nitrogen at purities of 99% to 99.95%. The generator can also be used for solvent evaporation as well as supplying dry nitrogen to analytical instruments.

Installation requires a minimum of 60 psig of compressed air to a 1/4" or 1/2" inlet connection. The outlet nitrogen supply is then directed to your analytical instruments. No electrical connections are required for the Y80-N245 and the Y80-N2135 and the only maintenance is to change prefilters periodically.

Airgas® Membrane Nitrogen Generators are recommended and used by virtually all major

LC/MS instrument manufacturers. Their compact design frees up valuable laboratory floor space. And, unlike PSA and Hosmer technologies, the membrane will not suppress coronal needle discharge. Paybacks on the nitrogen systems typically range from six months up to two years. Applications include: LC/MS, solvent evaporation and analytical instruments requiring nitrogen. The Airgas® Membrane Nitrogen Generators are also available with purity monitors.



Design Features

Membrane Separator Technology

requires minimal maintenance.

No Electricity Required

periodic prefilters changeout is only maintenance.

Paybacks

6 months to 2 years.

Enhanced Instrument Performance

due to LC/MS grade purity of nitrogen.

Recommended, Certified, and Used by all Major LC/MS Instrument Manufacturers

Nitrogen Purity / Flow Chart

Flow lpm (liters per minute), at 68° F (25° C) inlet air temperature and operating pressure, psig. Flows for Y80-N280 are noted with a straight underline. Flows for Y80-N2135 are noted with a wavy underline.

% N ₂		145 psig			125 psig			110 psig			100 psig			90 psig			80 psig	
99.95	37	<u>70</u>	104	32	<u>61</u>	90	26	52	85	23	47	<u>76</u>	20	38	61	16	28	52
99	62	124	151	52	<u>104</u>	142	42	84	123	38	76	113	31	62	90	28	56	80
98	98	<u>196</u>	236	84	168	222	73	146	193	66	<u>132</u>	179	56	112	142	45	90	123
97	133	266	312	114	228	288	99	198	260	89	<u>178</u>	236	76	<u>152</u>	189	60	120	165
96	168	336	425	143	<u>286</u>	387	125	250	345	112	224	312	95	190	250	76	152	217
95	205	410	557	176	<u>352</u>	<u>463</u>	153	<u>306</u>	411	137	274	373	116	232	297	92	<u>184</u>	260

Specifications						
Min/Max Inlet Air Pressure	80-145 psig					
Rec. Ambient Operating Temperature	≤68° F (25° C)					
Max Ambient Air Temperature	1200° F (50° C)					
Nitrogen Outlet	1/ ₄ " FNPT					
Nitrogen Product Pressure		60-100 psig				
Commercially Sterile	Yes					
Particles > 0.01 µm	Particles > 0.01 µm					
Suspended Liquids	None					
Atmospheric Dew Point Down to		-58° F (-50° C)				
Electrical Requirements*	N245 N280 N2135	none 120VAC/60Hz none				
Dimensions (WxHxD)	24" W x 20" D x 67" H (61 cm x 51 cm x 170 cm)					
Weight		250 lbs (114 kg)				

*No electrical power required for the Y80-N245 unless used with an electrical accessory e.g. an oxygen analyzer. 120VAC/60 Hz for model N22010 and N280.

Equipment

Specialty Gas Equipment



CENERATORS	Nitrogen	Flows to 557 LPM Cont.
GENERATORS	Nitrogen	LIOMS TO 221 FLIM COLL

Ordering Informatio	ering Information						
Product Number	Analyzer	Flow Ranges (LPM)	O ₂ Analyzer	Max. Inlet Pressure (psig)	Min. Inlet Pressure (psig)	Max. Pressure Drop (@ 99% N ₂ Purity, 125 psi)	Nitrogen Purity
Y80-N245	No	16-62	No	145	80	10 psi	99.95%
Y80-N245A	Yes	16-62	Yes	145	80	10 psi	99.95%
Y80-N280A	Yes	28-124	Yes	145	80	10 psi	99.95%
Y80-N2135	No	52-151	No	145	80	10 psi	99.95%

	Available Options
Product Number	Description
Y80-438027	Prefilters
Y80-N220102	Oxygen Analyzer
Y80-IK572	Installation Kit for all models
Y80-75344 (New)	Activated Carbon Tower
Y80-75345 (Rebuilt)	Activated Carbon Tower