# High Purity Nitrogen and Dry Air Generators

Analytical instrumentation



The Parker domnick hunter G6 and G7 nitrogen and dry air generators employ robust, field proven technology to produce ultra high purity nitrogen and dry air suitable for chemical analysis applications.

The G6 and G7 generators provide a continuous stream of nitrogen and dry air from a single 'plug & play' unit, are extremely quiet in operation and are fully approved for use by major instrumentation manufacturers.

Innovative technology, design and function combine to completely eliminate all other modes of supply, facilitating maximum instrument uptime, attractive return on investment and proven analytical performance.



## **Contact Information:**

Parker Hannifin Manufacturing Limited domnick hunter Filtration and Separation Division Dukesway, Team Valley Trading Estate Gateshead, Tyne and Wear England NE11 0PZ

Tel: +44 (0)191 402 9000 Fax: +44 (0)191 482 6296 Email: gasgen@parker.com www.parker.com/dhfns

#### **Product Features:**

- Ideal for analytical instruments that require high purity nitrogen and air
- Produces a continuous supply of high purity nitrogen 99.999% and dry air
- Integral oil free compressor, with noise reduction technology
- Eliminate inconvenient and potentially dangerous nitrogen cylinders
- Compact, reliable with minimal operator attention and maintenance
- Improve analysis and reproducibility with guaranteed high purity gas



#### **Product Selection**

	Flow Rate		Purity*		Delivery Pressure		
Model	Nitrogen	Dry Air	Nitrogen	Dry Air	Delivery Fressure		Integral Compressor
	L/min	L/min	%	°C (dew point)	bar g	psi g	
G6010	0.60	1.5	>99.999	-40	5	72.5	YES
G7010	3	3	>99.999	-40	5	72.5	YES

<sup>\*</sup>Purity with respect to oxygen

Note: Add suffix 'E' for 207-253V 50/60Hz ie G6010-E Add suffix 'W' for 103 -126V 60Hz ie G6010-W

### **Technical Data**

Ambient Temperature Range	5 - 45°C 41 - 113°F
Supply Voltage Range	103 - 126V 60Hz 207 - 253V 50/60Hz
Port Connections Outlet (G6010) Outlet (G7010)	<sup>1</sup> /8" Compression Fitting <sup>1</sup> /4" Compression Fitting

# **Weights and Dimensions**

Model	Height (H)		Width (W)		Depth (D)		Weight	
	mm	in	mm	in	mm	in	kg	lb
G6010	842	33.1	345	13.6	413	16.3	58	127.9
G7010	874	34.4	345	13.6	663	26.1	93	205

### **Preventative Maintenance**

Preventative Maintenance Kit G6	Part Number	Change Frequency
Filter Kit - G6 option 1 (compressor)	606272351	12 Months
Compressor Kit 230V - G6 option 1	606272336	12 Months
Compressor Kit 120V - G6 option 1	606272337	12 Months

Preventative Maintenance Kit G7	606272337	12 Months
Filter Kit - G7 option 1 (compressor)	606272352	12 Months
Compressor Kit 230V - G7 option 1	606272334	12 Months
Compressor Kit 120V - G7 option 1	606272335	12 Months

# **Optional Extra's**

Description	Part Number	Required for
Installation kit	IK7694	Suitable for all HP nitrogen/air generators

©2011 Parker Hannifin Corporation. All rights reserved.

Catalogue: 174004743\_01\_EN 03/11

