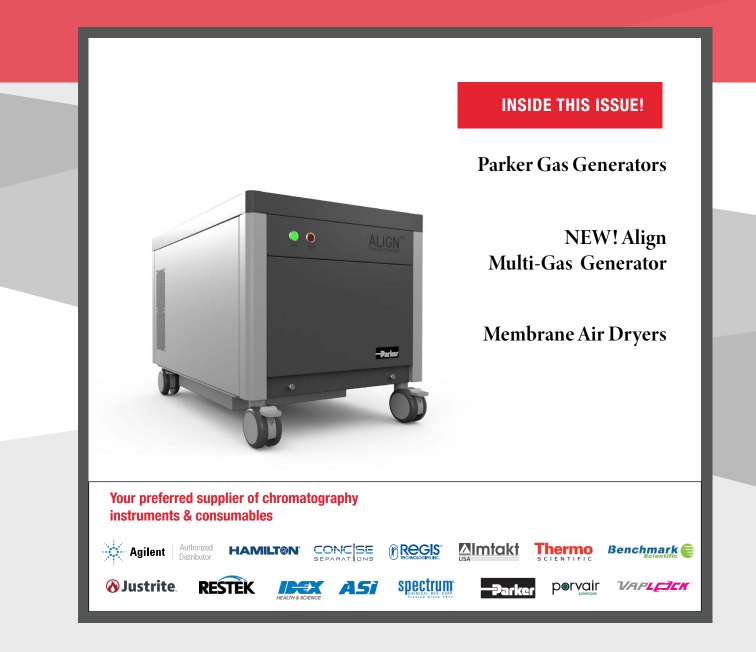


Parker Gas Generators





GAS GENERATORS



Parker Zero Air Generators

- Produce UHP zero air from house compressed air (<0.05 PPM THC)</p>
- > Qualitative smart-display provides operational status at a glance
- Silent operation and minimal operator attention required



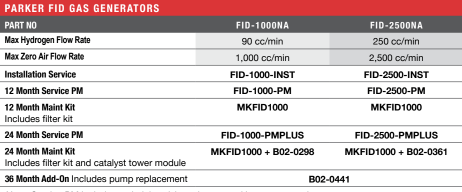
PARKER ZERO AIR GENERATO	RS SPECIFICATIONS			
MAX INLET HYDROCARBON Concentration (As Methane)	MIN/MAX INLET AIR PRESSURE	OUTLET HYDROCARBON Concentration (As Methane)	PRESSURE DROP AT MAX Flow Rate	POWER
100 ppm	40 PSI/125 PSI	75-83NA, HPZA-30000: < 0.1 ppm HPZA-3500, HPZA-7000, HPZA-18000: < 0.05 ppm	4 PSI	120 VAC/60 HZ
MAX INLET AIR TEMPERATURE	INLET/OUTLET PORTS	DIMENSIONS	SHIPPING WEIGHT	
78 °F (26 °C)	1/4" NPT (female)	75-83NA: 10" x 13" x 12" HPZA-3500, HPZA-7000, HPZA-18000, HPZA-3000: 11" x 13" x 16"	75-83NA: 7 lbs (3 kg) HPZA-3500 , HPZA-3000: 41 lbs (19 kg)	, HPZA-7000, HPZA-18000,

PARKER ZERO AIR GENERATORS ORDERING INFORMATION						
PART NO	75-83NA	HPZA-3500	HPZA-7000	HPZA-18000	HPZA-30000	
Max Flow Rate (mL/min)	1,000	3,500	7,000	18,000	30,000	
# of FID's	2-3	Up to 8	15-17	40-45	65+	
Install Kit	IK76803	IK76803	IK76803	IK76803	IK76803	
12 Month Service PM	75-83NA-PM	HPZA-3500-PM	HPZA-7000-PM	HPZA-18000-PM	HPZA-30000-PM	
12 Month Maint Kit (included in PM) Includes filters, seals, and drains	MK7583	MK7840	MK7840	MK7840	MK7840	
3 Year PM Plus Includes 12 month service PM + catalyst	75-83NA-PMPLUS	HPZA-3500-PMPLUS	HPZA-7000-PMPLUS	HPZA-18000-PMPLUS	HPZA-30000-PMPLUS	
Replacement Tower Module (catalyst)	75394	76810	76820	76811	76821	

Note: Service PM includes technician visit, maintenance kits are parts only

Parker FID Gas Stations | Produces UHP Zero Air & Hydrogen Gas

- → Produces UHP zero air from house compressed air and 99.99995% pure hydrogen gas
- Increases accuracy of analysis and reduces the cleaning requirement of the detector
- Payback period of typically less than one year
- Automatic water fill
- Silent operation and minimal operator attention required



Note: Service PM includes technician visit, maintenance kits are parts only



ZERO AIR PURITYHYDROGEN PURITY<0.1 ppm (total hydrocarbon as methane)99.99995%ZERO AIR OUTLET PRESSUREHYDROGEN OUTLET PRESSURE40 - 125 PSI60 PSI60 PSIECRTIFICATIONSPOWERIEC 1010-1; CSA 1010; UL 3101; CE Mark10UTLET PORTSSHIPPING WEIGHT1/8" Compression53 lbs / 24 kgINLET PORTDIMENSIONS1/4" NPT (female) compressed air supply10.5" x 17" x 16.5"	TID GAO OTATION OF LC	
hydrocarbon as methane)ZERO AIR OUTLET PRESSUREHYDROGEN OUTLET PRESSURE40 - 125 PSI60 PSI60 PSI60 PSICERTIFICATIONSPOWERIEC 1010-1; CSA 1010; UL 3101; CE Mark120 VAC, 60 HzOUTLET PORTSSHIPPING WEIGHT1/8" Compression53 lbs / 24 kgINLET PORTDIMENSIONS1/4" NPT (female)10.5" x 17" x 16.5"	ZERO AIR PURITY	HYDROGEN PURITY
PRESSURE PRESSURE 40 - 125 PSI 60 PSI CERTIFICATIONS POWER IEC 1010-1; CSA 1010; UL 3101; CE Mark 120 VAC, 60 Hz OUTLET PORTS SHIPPING WEIGHT 1/8" Compression 53 lbs / 24 kg INLET PORT DIMENSIONS 1/4" NPT (female) 10.5" x 17" x 16.5"		99.99995%
CERTIFICATIONS POWER IEC 1010-1; CSA 1010; UL 3101; CE Mark 120 VAC, 60 Hz OUTLET PORTS SHIPPING WEIGHT 1/8" Compression 53 lbs / 24 kg INLET PORT DIMENSIONS 1/4" NPT (female) 10.5" x 17" x 16.5"		
IEC 1010-1; CSA 1010; UL 3101; CE Mark 120 VAC, 60 Hz OUTLET PORTS SHIPPING WEIGHT 1/8" Compression 53 lbs / 24 kg INLET PORT DIMENSIONS 1/4" NPT (female) 10.5" x 17" x 16.5"	40 – 125 PSI	60 PSI
UL 3101; CE Mark OUTLET PORTS SHIPPING WEIGHT 1/8" Compression 53 lbs / 24 kg INLET PORT DIMENSIONS 1/4" NPT (female) 10.5" x 17" x 16.5"	CERTIFICATIONS	POWER
1/8" Compression 53 lbs / 24 kg INLET PORT DIMENSIONS 1/4" NPT (female) 10.5" x 17" x 16.5"		120 VAC, 60 Hz
INLET PORT DIMENSIONS 1/4" NPT (female) 10.5" x 17" x 16.5"	OUTLET PORTS	SHIPPING WEIGHT
1/4" NPT (female) 10.5" x 17" x 16.5"	1/8" Compression	53 lbs / 24 kg
	INLET PORT	DIMENSIONS
		10.5" x 17" x 16.5"

FID GAS STATION SPECIFICATIONS



Parker Hydrogen Generators for Fuel Gas

- → Ideal for fuel gas, up to 14 FID's
- Eliminates dangerous and expensive hydrogen gas cylinders
- > Exclusive water management system and control circuitry maximize uptime
- Unique display lighting changes color for easy status checks
- Remote control and remote monitoring capable
- Compact and reliable—only one square foot of bench space required
- No liquid caustics



PARKER H2PEM GENERATORS ORDERING INFORMATION						H2PEM SPECIFICATIONS	
PART NO	H2PEM-100	H2PEM-165	H2PEM-260	H2PEM-510	HYDROGEN		
Flow Rate	100 cc/min	165 cc/min	260 cc/min	510 cc/min	PURITY	POWER	
6 Month Service PM		H2PE	99.99999+%	100 – 230 VAC			
			OUTLET PORT	DIMENSIONS			
6 Month Maint Kit (Included in 6 Month PM) MKH2PEM-6M Includes deionizer cartridge, water filter, and 3 environmental filters				1/8" compression	17.1" x 13.5" x 18"		
24 Month Service PM H2PEM-PMPLUS					DELIVERY PRESSURE	SHIPPING WEIGHT	
24 Month Maint Kit (Included in 24 Month PM) MKH2PEM-24M Includes deionizer cartridge, water filter, 3 environmental filters, float, water pump, dessicant cartridge, and service reset dongle			5 – 100 PSI ± 0.5 PSI	59 lb			
Desiccant Cartridge (included in 24 Month MK and Service PM)* MKH2PEM-D					2 0.0 1 01		

*Change at least every 24 months. More frequent changes required dependent on usage.

Note: Service PM includes technician visit, maintenance kits are parts only

Parker Ultra High Purity Hydrogen Generators for Fuel and Carrier Gas

- Cascading feature connects up to 32 hydrogen generators together to supply a large number of instruments
- Proton Exchange Membrane (PEM) cell eliminates the need for liquid electrolytes
- Maintenance-free palladium purifier removes oxygen to <0.01 ppm and moisture to <1.0 ppm
- Based on cylinder gas savings, hydrogen generator pays for itself in only one year

PARKER H2PEMPD SPEC	PARKER H2PEMPD SPECIFICATIONS							
HYDROGEN PURITY	OXYGEN CONTENT	WATER CONTENT	POWER					
99.99999+%	< 0.01 ppm	<1 ppm	100 – 230 VAC, 50/60 Hz					
MAX OUTLET PRESSURE	OUTLET CONNECTION	DIMENSIONS	SHIPPING WEIGHT					
100 or 175 PSI	1/4" compression	17.1" x 13.5" x 21"	60 lbs					



Delivery pressure of up to 175 PSI; ideal for fast GC applications.

PARKER H2PEMPD ORDERING INFORMATION

PARKER H2PEMPD ORDERING INFORM	ATION				
PART NO (Max Outlet Pressure to 100 PSI)	H2PEMPD-510-100	H2PEMPD-650-100	H2PEMPD-850-100	H2PEMPD-1100-100	H2PEMPD-1300-100
PART NO (Max Outlet Pressure to 175 PSI)	H2PEMPD-510-175	H2PEMPD-650-175	H2PEMPD-850-175	H2PEMPD-1100-175	H2PEMPD-1300-175
Flow Rate (cc/min)	510 cc/min	650 cc/min	850 cc/min	1100 cc/min	1300 cc/min
6 Month Service PM			H2PEMPD-PM		
6 Month Maint Kit (included in 6 Month PM) Includes deionizer cartridge and water filter			MKH2PEMPD-6M		
24 Month Service PM			H2PEMPD-PMPLUS		
24 Month Maint Kit (included in 24 Month PM) Includes 6 mo contents, 2 enviro filters, tube	clamp, water pump and 2	fan guards	MKH2PEMPD-24M		
Certified for laboratory use by CSA, IEC 1010 Note: Service PM includes technician visit, ma		nly			Authorized Distributor

CHROM TECH[®]

Parker LC/MS NitroFlow Self Contained Membrane Nitrogen Generators

- → Nearly silent operation; operates at less than 49 dB(a)
- Includes state-of-the-art, oil-less compressors **→**
- Complete "Plug and Play"system recommended by all major LC/MS manufacturers ->
- Produces a continuous supply of nitrogen for all LC/MS applications ->
- Phthalate-free, no organic vapors ->

PARKER NITROFLOW LAB SPECIFICATIONS						
PURITY	HYDROCARBON FREE	PHTHALATE FREE	FLOW RATES			
99.5%	Yes	Yes	UP TO 32 LPM			
DELIVERY PRESSURE	OUTLET CONNECTION	AMBIENT TEMP	ELECTRICAL			
8 bar	1/4"	10 - 35 °C	230 VAC - 50 Hz			
POWER CONSUMPTION	NOISE LEVEL	DIMENSIONS	WEIGHT			
1,400 Watts	<58 dB (A)	27.6" x 12.2" x 35.5"	93 Kg			

*Optional 6 and 8 mm push fit connectors included

PARKER NITROFLOW LAB ORDERING INFORMATION	
PART NO	NITROFLOWLAB
12 Month Service PM	NITROFLOW-PM
12 Month Maint Kit (included in 12 month PM) Includes large compressor and carbon absorber	159.003367, 159.003754
36 Month Service PM	NITROFLOW-PMPLUS
36 Month Maint Kit (included in 36 month PM) Includes 12 month contents, oxygen sensor, and carbon filter	159.003367, 159.003754, 159.002284, 159.003368

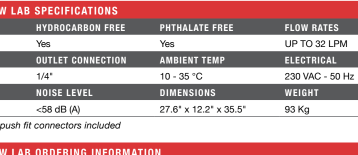
PARKER NITROFLOW60/NITROFLOW60D (WITH DRYER) SPECIFICATIONS						
NITROGEN	HYDROCARBON	PHTHALATE FREE	ATMOSPHERIC DEW POINT			
Up to 60 LPM	Yes	Yes	-58 °F			
OUTLET PORT	MAX OUTLET PRESSURE	MIN/MAX AMBIENT TEMP	DIMENSIONS			
Female 1/4" NPT	100 PSI	50 °F/95 °F	43" x 21" x 34"			
SHIPPING WEIGHT	DRY AIR FLOW	DRY AIR DEW POINT	POWER			
643 lbs	5 SLPM (60D only)	-40 °F (-40 °C) <i>(60D only)</i>	195-254 VAC, 60 Hz, 1 Phase, 14A, 230 VAC, 50 Hz, 1 Phase, 13A			



2 Year Compressor Warranty

PARKER NITRUFLUW LAB URDERING INFURMA	TION
PART NO	NITROFLOW/NITROFLOW60D (with Dryer)
12 Month Service PM	NITROFLOW60-PM
12 Month Maint Kit (included in 12 month PM) Includes compressor and generator maint	MKNITROFLOW60-1, MKNITROFLOW60-5
36 Month Service PM	NITROFLOW60-PMPLUS
36 Month Maint Kit (included in 36 month PM) Includes 12 month contents and compressor head	MKNITROFLOW60-2, MKNITROFLOW60-3, MKNITROFLOW60-5

Note: Service PM includes technician visit, maintenance kits are parts only





Parker Membrane Nitrogen Generators

- → Recommended and used by all major LC/MS manufacturers
- Transforms lab-provided compressed air into 95%-99.5% purity nitrogen on demand
- Requires no electricity
- Compact units conserve laboratory floor space
- Unlike PSA technology, membrane will not suppress corona needle discharge
- Pthalate-free, no organic vapors

PARKER MEMBRANE NITROGEN SPECIFICATIONS

SUSPENDED LIQUIDS	PARTICLES > 0.01 μ m	ATMOSPHERIC DEW POINT	NITROGEN PURITY
None	None	95.0% - 99.5%	95.0% - 99.5%
PHTHALATE FREE	HYDROCARBON-FREE	MAX INLET AIR TEMP	AMBIENT TEMP
Yes	Yes	110 °F	68 – 72 °F
COMMERCIALLY Sterile	MIN/MAX OPERATING PRESSURE	MAX PRESS DROP @99% N2 PURITY, 125 PSI	POWER (ANA MODELS ONLY)
Yes	60/145 PSI	10 PSI	120 VAC, 60 Hz, 25W



The purity level of the nitrogen stream is defined by the user, for the application, and may range from 95% to 99.5%.

PARKER MEMBRANE NITROGEN ORDERING INFORMATION							
PART NO	N2-04	N2-14	N2-22	N2-35	N2-45	N2-80	N2-135
N2 Flow Rate @ 100 PSI 99%	4 LPM	13 LPM	20 LPM	30 LPM	53 LPM	79 LPM	106 LPM
N2 Flow Rate @ 90 PSI 99%	4 LPM	11 LPM	18 LPM	27 LPM	44 LPM	66 LPM	89 LPM
N2 Flow Rate @ 60 PSI 99%	3 LPM	10 LPM	15 LPM	23 LPM	35 LPM	53 LPM	71 LPM
Shipping Weight	42.5 lbs	80 lbs	80 lbs	90 lbs	250 lbs	250 lbs	250 lbs
Dimensions	16" x 11" x 13"	52" x 18" x 16"	52" x 18" x 16"	52" x 18" x 16"	67" x 24" x 20"	67" x 24" x 20"	67" x 24" x 20"
Ports	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT	1/2" NPT	1/2" NPT	1/2" NPT
6 Month Service PM	-	N2-14-PM	N2-22-PM	N2-35-PM	N2-45-PM	N2-80-PM	N2-135-PM
6 Month Maint Kit	-		MK7572C			MKN2-200	
6 Month Maint Kit Contents	-	2 each: 100-12-DX filter, 10-12-BX filter, GS100-12-95 membrane filter element, 75620 carbon module 2 each: 100-18-DX Filter, 100-18-BX filter, GS100-25-95 Final membrane filter, B04-0602 replacement carbon tower					
12 Month Service PM	N2-04-PM	_					
12 Month Maint Kit Includes filter kit	MK7840				-		

No electricity required

Flow rate is dependent on incoming air pressure and the purity level of the nitrogen stream selected.

Note: Service PM includes technician visit, maintenance kits are parts only



CHROM TECH[®]



Parker Ultra High Purity Nitrogen Generators

- → Produce a continuous supply of high purity nitrogen gas from existing compressed air
- ➔ Eliminate the need for costly dangerous, inconvenient nitrogen cylinders
- Compact design frees up valuable laboratory floor space
- Offers long term cost stability—uncontrollable vendor price increases, contract negotiations, long term commitments and tank rentals are no longer a concern
- Ideal for carrier gas applications

PARKER UHPN2-1100 SPECIFICATIONS					
NITROGEN PURITY	CO CONCENTRATION	CO ₂ CONCENTRATION	0 ₂ CONCENTRATION		
99.9999%	< 1 ppm	< 1 ppm	< 1 ppm		
H ₂ 0 CONCENTRATION	HYDROCARBON CONCENTRATION	ARGON CONCENTRATION	MIN/MAX INLET Pressure		
< 1 ppm	< 0.1 ppm	0.9%	60 PSI/125 PSI		
REC. INLET TEMP	AMBIENT OPERATING TEMP	MAX AIR CONSUMPTION	INLET CONNECTION		
78 °F (25 °C)	60 °F – 100 °F (16 °C – 38 °C)	42 LPM (1.5 scfm)	1/4" NPT (female)		
OUTLET CONNECTION	POWER	DIMENSIONS	SHIPPING WEIGHT		
1/8" compression	120 VAC/60 Hz	12" x 16" x 35"	110 lbs (50 kg)		



INLET AIR PRESSURE (PSI)	MAX OUTLET FLOW (cc/min)	MAX OUTLET PRESSURE (PSI)
125	1100	85
110	1000	75
100	900	65
90	800	60
80	700	50
70	600	45
60	500	35

PARKER ULTRA HIGH PURITY NITROGEN GENEI	RATORS
PART NO	UHPN2-1100
12 Month Service PM	UHPN2-1100-PM
12 Month Maint Kit (included in service PM) Includes filters, seals, and drains	МК7694
36 Month Service PM	UHPN2-1100-PMPLUS
36 Month Maint Kit (included in service PM) Includes 12 month contents and catalyst	MK7694 + 76133

OBSOLETED PART NUMBERS (MAINTENANCE)					
GENERATOR PN	SERVICE PM	MAINT KIT	CONTENTS	SCHEDULE	
HPN2-1100 (76-92)	HPN2-1100-PM	MK7692		12 month	
(76-92)	76-92-PM	MK7692	filters	12 month	
(76-94)	76-94-PM	MK7694	filters	12 month	
(76-94)	76-94-PMPLUS	76133	w/ catalyst	36 month	
76-96	76-96-PM	MKHPN22000,	filters, seals, & drains	12 month	
(HPN2-2000)	HPN2-2000-PM	MKHPN22000	filters, seals, & drains	12 month	

(part numbers in parenthesis are models that have been replaced by current generators) Note: Service PM includes technician visit, maintenance kits are parts only

TECH TIP | Parker Extended Support Programs

Parker plans range from the standard Depot class of support to the exclusive Express class of support. Both types of plans are convenient and are designed to match your needs and budget. Parker Extended Support Plans are smart to select when you depend upon high performance analytical equipment. Our exclusive Express support program offers the piece-of-mind of a new or like new replacement generator arriving at your door the very next business morning.

PARKER EXTENDED SUPPORT PROGRAMS

	EXPRESS (EN2)	DEPOT (DN2)
Next day delivery of new or like new temporary replacement unit	•	N/A
Extends warranty coverage to 24 months	•	•
Covers replacement parts for repair	•	•
Covers labor charges for repair	•	•
Covers packaging material for repair	•	•
Covers freight charges for repair	•	•



NEW! Parker Align Multi-Gas Generator

- Lab-grade nitrogen, dry air and zero air →
- -> Internal compressor produces gasses
- 1/4" Outlet Connections -
- Fits easily under benches -
- > Whisper quiet operation
- Most energy efficient product available -
- Easy access to service components -

Breakthrough Design Offers Lowest • • Operating Costs

				Low Profile
PARKER ALIGN MULTI-GAS (SENERATOR			Fits under
NITROGEN PURITY	NITROGEN MAX FLOW/PRESSURE	NITROGEN GAS ORGANICS	**** ISISIS=	benchtop
up to 99% N2 with respect to O2	19 SLPM/80 psig	Elimination of up to 99.999% organics	Company and	
AIR PURITY	AIR MAX FLOW/PRESSURE			12 AM.
<0.1 ppm total hydrocarbons/ -35°F atm dew point	25 SLPM/110 psig			
PARKER ALIGN TRI-GAS GE	NERATOR FOR LC-MS			
PART NO			ALIGN-MG-	NA
12 Month Maint Kit			MKALIGN-N	IG-1

12 Month Maint Kit

Includes V-belt, carbon tower, BX-filter element, DX-filter element, water separator, intake filter, tip seals, pipe sleeve, drain silencer, particulate filter, eco drain kit

48 Month Maint Kit

Includes V-belt, carbon tower, BX-filter element, DX-filter element, water separator, intake filter, drain silencer, particulate filter, eco drain kit, compressor

Parker Laboratory Membrane Air Dryers

- → Low dewpoint instrument air-prevents analytical instrument contamination
- → Dry air for hazardous areas
- No refrigerants or freons-environmentally sound →
- Explosion proof, no electricity required, no moving parts/motors ->

PARKER MEMBRANE AIR DRYER SPECIFICATIONS				
MIN/MAX INLET AIR TEMP	RECOMMENDED OPERATING TEMP RANGE	MIN/MAX INLET PRESSURE	MAX PRESSURE DROP	
-40 °F/140 °F	60 °F – 100 °F	60 PSI/150 PSI	< 4 PSI	
WALL MOUNTABLE	INLET/OUTLET PORT SIZE	SHIPPING WEIGHT	DIMENSIONS	
Yes	64-01, 64-02: 1/4" NPT (female) 64-10: 1/2" NPT (female)	64-01: 9 lbs (4 kg) 64-02: 10 lbs (5 kg) 64-10: 18 lbs (9 kg)	64-01: 6" x 22" x 5" 64-02: 6" x 23" x 5" 64-10: 6" x 37" x 5"	

PARKER MEMBRANE AIR DRYERS			
MAX FLOW RATE AT -40 °F DEWPOINT MAX FLOW RATE AT 32 °F DEWPOINT	2 LPM 71 LPM	57 LPM 142 LPM	283 LPM 708 LPM
PART NO	64-01	64-02	64-10
ANNUAL MAINTENANCE KIT	MK7601	MK7601	MK7610



MKALIGN-MG-2







The Largest Chromatography Portfolio in the Industry



Chrom Tech, Inc.

5995 W 149th St Ste 102 Apple Valley, MN 55124 **TEL** 952-431-6000 sales@chromtech.com online ordering | www.chromtech.com

CT-Lit 2307_rev1

© Copyright 2023, Chrom Tech, Inc., All Rights Reserved.