







# **DESK SERIES**



This unit, combining an LC series hydrogen generator and a ZEROAIR module, can supply H2 gas and zero air for FID detectors in Gas Chromatography.

Hydrogen is produced using an electrolytic cell with polymeric membrane (PEM), no acid or alkaline solutions are used. The LC series features a desiccant cartridge that needs to be replaced or refilled only when saturated. Zero air is produced by purifying the compressed air supplied by the laboratory's compressed air system, bringing total hydrocarbon concentration below 0.05 ppm.

Both sections, hydrogen and zero air, can be controlled from the same touch-screen LCD panel.



- Touch-screen LCD 128x64 pixel and START/STOP button (H2 Generator)
- 2 Status LEDs and START/STOP button (ZeroAir)
- 3 RS485 to H2 Generator
- 4 Power connection and switch
- **5** Power supply to H2 generator (24VDC)
- 6 Cooling fans air intake
- 7 Compressed air inlet
- 8 Air outlet
- 9 Water drain purge
- 10 Pressure Adjust
- 11 RS232 port (for debug)
- 12 RS485 to MINI.ZA.xxxx
- 13 Power supply from ZA.FID
- 14 Power switch (H2 Generator)
- 15 Water connector for filter and for emptying the internal tank
- 16 Hydrogen purge
- 17 Hydrogen Outlet
- 18 Desiccant cartridge compartment

#### **Main Applications**

- Flame photometric detectors
- Flame ionization detector feed gas (FID)
- Total hydrocarbons analysers

#### **Main Features**

Available Flow-rates:

100, 140, 180 cc/min (Hydrogen)

1500, 3000 cc/min (Zero air)

Outlet pressure:

up to 7 bars (Hydrogen) up to 6.5 bars (Zero air)

Hydrogen purity: >99.9995%

799.9990%

Drying system:

Refillable molecular sieve column

Internal water tank:

1.2 litres, with electronic level control

**Dimensions:** 

24x38x43(H) cm

Weight:

< 15 kg

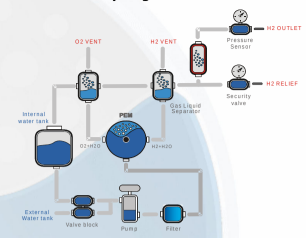
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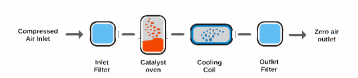
CE, ISO9001

## **Principle diagram**

## **Hydrogen section**

#### Zero air section





Models	LC.H2.100	LC.H2.140	LC.H2.180	
General information				
Electrolysis cell	PEM technology			
H2 purity	>99.9995% 1			
Outlet pressure	7 Bar(101 psi)			
H2 flow rate cc/min (Max)	100	140	180	
Communication				
RS232	X	Х	X	
RS485	X	Х	X	
Software function				
Parallel mode capability	NO			
Automatic filling of water tank	Optional			
Fill canister function	Х	Х	Х	
Water				
Quality	Deionized, ASTM II, <0,1uS			
Supply Pressure (Min)	0.2 Bar (1,4 psi)			
Supply Pressure (Max)	1 Bar (14 psi)			
Supply Flow Rate (min, Max)	0,2 Lt/min, 1,5 Lt/min			
Internal water tank	1,2 Lt			
Electrical data				
Power supply Connection type	Mini din 4 pole			
Supply voltage	24VDC (from ZA module)			
Installation Power (max)	90W 120		120W	
Dimensions	24x29x31(H) cm			
Net weight(water tank empty)	7Kg			
Connections				
Hydrogen Outlet	1/8" Compression Fitting			
Water	Quick Release Push in Fitting			

Models		ZA.MINI.1500	ZA.MINI.3000			
Air outlet						
Flo	Flow rate (Max)		3,0 l/min			
OUTLET pressure (Max)		Pressure INLET – 0.5 Bar (8 psi)				
Total hydrocarbon content		< 0.05ppm				
Start-up time		40 min	45 min			
Compressed air inlet						
Max inlet hydrocarbon content		100ppm				
Min Sup	ply Pressure	3 Bar (	43psi)			
Max Sup	Max Supply Pressure		10 Bar (145 psi)			
Dew point		< -20°C				
Temperatur	e (Min-Max)	1°C (34°F) - 35°C(95°F)				
Communication						
RS485		Х				
Electrical data						
Connection type		IEC320-C13				
Supply voltage		100-240Vac 50/60Hz				
Installation Power (Max)		240W (280VA)				
Fuse Rating (5x20mm)		4A				
	Dimensions	24x38x12(H) cm				
	Net weight	7Kg	8Kg			
Connections						
	Outlet port		1/8" Female			
	Inlet port		1/8" Female			
Water purge		6mm(1/4) push fitting				
Ambient data	Ambient data					
Temperature		5-35°C (41-95°F)				
Humidity (Max, non condensing)		80% at 25°C (77°F)				
Noise		<25dB(A)				
IP rating		IP20				