C02 Free Air Generators

for FT-IR & TOC Applications



The Parker Zander K-MT-LAB $\rm CO_2$ removal purifier employs, robust, field proven technology to produce ultra high purity $\rm CO_2$ free air for critical FT-IR and TOC purge applications. Flow rates range from 1.5 L/min to 100 L/min, with purities <1 ppm residual $\rm CO_2$ and <0.003 ppm residual hydrocarbons.

The K-MT-LAB $\rm CO_2$ removal purifiers provide a continues stream of ultra high purity $\rm CO_2$ free air from a single compact system. K-MT-LAB systems employ both upstream and downstream filtration to safeguard your analytical workflow.

Innovative design and technology facilitate maximum instrument uptime, attractive return on investment and proven analytical performance eliminating the need for other modes of supply.



Contact Information:

Avilo Stikstof en Persluchtsystemen B.V.

Watertoren 41e 3247 CL Dirksland The Netherlands

Tel: +31 (0)187 48 13 66 Email: info@avilo.nl Website: www.avilo.nl

Official Parker Distributor

Avilo is a worldwide distributor of parker gas generators. Large Stock. Fast delivery.

Product Features:

- Complete compact and modular design for critical applications
- Produces a continuous supply CO₂ free air 24 hours a day
- Ultra high purity reduces signal/noise ratio, improving analytical performance
- Protects delicate optic surfaces and air bearings against moisture
- Eliminate inconvenient and potentially dangerous synthetic air cylinders
- Compact, reliable with minimal operator attention and maintenance





Technical Data

Cleanroom air generator K-MT-LAB	K-MTLAB 1	K-MTLAB 3	K-MTLAB 6	
Outlet fl ow rate	1.5 NI/min	20 NI/min	100 NI/min	
Regeneration gas volume	10 NI/min	36 NI/min	75 NI/min	
Inlet flow rate	11.5 NI/min	56 NI/min	175 NI/min	
Inlet temperature	+ 5°C to + 30°C			
CO ₂ outlet concentration	< 1 ppm at max. 380 ppm at the inlet			
Residual hydrocarbons	< 0.003 ppm			
Particle separation	0.01 μm			
Pressure dewpoint	up to - 70°C			
Operating pressure	5 barü			
Initial differential pressure incl. filtration	300 mbar			
Connections	G 1/4"	G 1/4"	G 3/8"	

Weights and Dimensions

Model	Height (H)		Width (W)		Depth (D)		Weight	
Model	mm	in	mm	in	mm	in	kg	lb
K-MTLAB1	401	15.8	372	14.6	210	8.2	14	30.8
K-MTLAB3	827	32.5	429	16.8	210	8.2	20	44
K-MTLAB6	1185	46.6	580	22.8	300	11.8	54	119

Preventative Maintenance

Preventative Maintenance Kit	Part Number	Change Frequency	
Filter contriders and another during allegative states	KM 18 LAB 1-3	40	
Filter cartridges, condensate drain, silencer, reset module	KM 18 LAB 6	18 months	
File.	KM 36 LAB 1-3		
Filter cartridges, condensate drain, silencer, main valves, seal set, reset module	KM 36 LAB 6	36 months	
Desiccant pack, 2.0 kg of molecular filter granulate *	DESPAC 2 LAB		

Optional Extra's

Description	Part Number	Required for
Installation kit	IK7572	Suitable for all FT-IR generators

©2011 Parker Hannifin Corporation. All rights reserved.

Catalogue: 174004758_00_EN 03/11



