

OXYGEN

Medical Sterile Oxygen Filters

Model | O20006MS to O21500MS Flow Rates 5.7 SCFM (9.5 Nm³/hr) to 1536.0 SCFM (2422.5 Nm³/hr)

When it comes to patient care, quality and reliability is paramount. Walker Filtration's New Medical Sterile Oxygen Filters are cleaned for oxygen service in accordance with ASTM G93/G93M, providing outstanding purity for applications where oxygen rated medical filtration is required.

Our Oxygen Filters provide high quality inlet air prior to entering an oxygen generator, as well as the required filtration after the generation process, to ensure the gas meets purity standards and does not carry particulate or other contaminants.

100% integrity tested, Alpha Medical Sterile elements are guaranteed for a minimum of 100 sterilisations at 120°C (248°F), ensuring that your oxygen pipeline is free from live bacteria and other sub-micron particles.

Walker Filtration's Oxygen Filters are manufactured on a dedicated line with strict cleaning methods to ensure the removal of all unwanted contaminants.



Stainless Steel End Caps Specially designed for autoclave sterilisation compatibility



Contaminant Free Manufacturing All components and materials are thoroughly cleaned and certified for use in oxygen rich environments



Modular Filter Low cost connecting kits and new filter head design enables easy close coupling assembly

- International Validation Designed to exceed the requirements of HTM 02-01 medical gas pipeline systems
- Simplified Serviceability Externally accessible drain, profiled bowl design, and unique push fit elements ensure quick and reliable maintenance
- Flow-Optimised Design Advanced filter head design for optimised flow performance
- Corrosion Protection Internal and external electrophoretic paint finish followed by a tough exterior polyester powder coating
- Suitable for Oxygen Service Oxygen Filters are specially designed, cleaned, and packaged, to ensure all
 combustible components are removed from the filter to prevent risk of ignition
- Product Safety in Mind Guaranteed safe housing closure with rotational safety stop









For further information please visit www.walkerfiltration.com

Cleaned in accordance with ASTM G93/G93M



Technical Specification

Filter Model	Pipe size inches	Inlet flow rate*			Dimens	ions mm			els and a state	
		Nm³/hr	SCFM	Α	В	С	D	Weight Kg	Element model	
O20006MS	1/8	9.5	5.7	50	17	157	60	0.3	EO20306SR	
O20015MS	1/4	23.8	14.3	50	17	157	60	0.3	EO20306SR	
O20025MS	1/4	39.9	23.8	70	23	231	70	0.6	EO20408SR	
O20032MS	³ /8	51.3	30.4	70	23	231	70	0.6	EO20408SR	
O20050MS	1/2	80.8	47.5	70	23	231	70	0.6	EO20412SR	
O20070MS	1/2	113.1	66.5	127	32	285	80	1.7	EO20612SR	
O20085MS	3/4	136.8	80.8	127	32	285	80	1.7	EO20612SR	
O20105MS	1	169.1	99.8	127	32	285	80	1.7	EO20612SR	
O20125MS	3/4	201.4	118.8	127	32	370	80	2.0	EO20621SR	
O20175MS	1	282.2	166.3	127	32	370	80	2.0	EO20621SR	
O20280MS	11⁄4	452.2	266.0	140	41	476	85	3.0	EO20731SR	
O20320MS	11/2	516.8	304.0	140	41	476	85	3.0	EO20731SR	
O20400MS	11/2	646.0	380.0	170	53	508	100	4.9	EO20831SR	
O20450MS	2	726.8	427.5	170	53	508	100	4.9	EO20831SR	
O20700MS	2	1129.6	665.0	170	53	708	100	5.5	EO20850SR	
O20850MS	21/2	1371.8	807.5	220	70	736	100	10.5	EO21140SR	
O20900MS	3	1452.6	855.0	220	70	736	100	10.5	EO21140SR	
O21250MS	3	2018.8	1187.5	220	70	857	100	11.5	EO21160SR	
O21500MS	3	2422.5	1425.0	220	70	1005	100	12.5	EO21175SR	

* Rated flow at 7 barg, reference conditions 1 bar (a) 20°C, calculated using 0.95 Gas Density Factor based on 93% oxygen saturation

Grade	SR						
DOP efficiency**	>99.9999%						
Particle removal	0.01 micron						
Maximum operating temperature	120°C	248°F					
Recommended operating temperature	50°C	122°F					
Maximum autoclave temperature	134°C	273°F					
Pressure Loss - clean & dry	100 mbar	1.5 psi					
Maximum working pressure	20.7 barg	300 psig					
Element end cap material	Stainless steel						

** As specified in HTM 02-01 medical gas pipeline systems

Pressure correction factors		for maximum flow rate, multiply model flow rate by the correction factor corresponding to the minimum operating pressure									
Operating pressure barg (psig)	4 (58)	5 (72)	6 (87)	7 (100)	8 (115)	10 (145)	12 (174)	14 (203)	16 (232)	20.7 (300)	
7 barg - correction factor	0.76	0.84	0.92	1.00	1.07	1.19	1.31	1.41	1.51	1.73	

Technical Notes

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- 1. Direction of air flow is inside to out through the filter element. Filter element end caps are stainless steel.
- All Oxygen Filters are fitted as standard with Manual Drain Valves, VMDV25 on models O20006 to O20050, VMDVE25B on models O20070 to O20700, and VMDVE25M on models O20850 to O21500. Standard filters can operate at 20.7 barg (300 psig) range at 120°C (248°F).
- . Alpha Oxygen Filters are manufactured from cast aluminium alloy and are PED 2014/68/EU compliant for group 1 and group 2 gases.
- Threaded connections are Rp (BSP Parallel) to ISO 7-1 or NPT to ANSI/ASME B1.20.1 if supplied within North America. Rc (BSP Taper) to ISO 7-1 also available.
- Pre-filtration should be used in conjunction with 0.01 micron sterile filters.
- Medical Sterile Filter elements must not operate in water or oil saturated conditions and should be changed at least every 6 months.
 - Maximum steam sterilising autoclave temperature refers to the filter element ONLY Oxygen grade SR filter elements can be steam sterilised 100 times. Each element must be autoclaved before commencement of duty.
- 8. Each element is supplied with an Air Sterilisation Certificate to guarantee the highest quality to our customers.

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- 9. Oxygen SR grade filters are suitable for use in dry air conditions only, as any liquids passings through the filter could carry bacteria and compromise sterility.
- 10. Walker Filtration genuine spare and aftermarket parts must be used, failure to do so will void product warranty. Walker Filtration shall not be held liable for damages suffered by the customer if Walker Filtration genuine oxygen rated spare and aftermarket parts are not used.
 - All Walker Filtration Alpha Oxygen Filters are produced from high quality, non-toxic, naturally inert raw materials and constituents, in accordance with FDA requirements for food contact as per Code of Federal Regulation (CFR), Title 21.





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