



OXYGEN FILTERS

Guaranteed safe and reliable filtration.



Oxygen Generation & The Need For Specialist Filtration



Oxygen is one of the basic and abundant chemical elements, making up 21% of the earth's atmosphere, and is vital for most life forms on earth. At standard pressure and temperature, oxygen is a colourless, odourless, and tasteless gas with the molecular formula O_2 .

Over one hundred million tonnes of O_2 is extracted from the air every year for use in medical and industrial applications; Oxygen is an essential medicine required at all levels of the health care system for resuscitation, surgery and for various therapies. Only high quality medical grade oxygen should be given to patients, and international standards for the production of medical oxygen should be followed for patient protection.

On-site Oxygen Generation

Oxygen generators offer a cost-effective, reliable, and safe method of producing gaseous oxygen from compressed air on-site. There are several different methods used to produce oxygen on-site and, whether this is through Pressure Swing Absorption (PSA), Vacuum Swing Absorption (VSA), Cryogenic Distillation, or any other method, it is vital that purity standards are met.

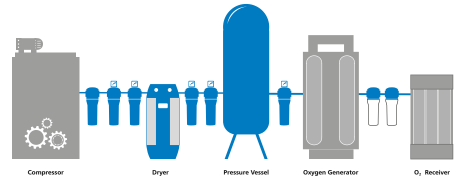
The Importance of Specialist Filtration in Oxygen Generation

High quality filtration for oxygen gas generation is essential, not only to ensure the delivery of reliable compressed air and gas in line with the purity standards required for your end application, but also to protect the integrity and safety of your gas generation systems. Walker Filtration can offer the right compressed air and gas treatment solution with coalescing, particulate, and medical sterile filters, providing high quality inlet air prior to entering an oxygen generator, as well as the required filtration after the generation process.

Hazards & Risks of Concentrated Oxygen

Oxygen enrichment of the atmosphere, even by a few percent, considerably increases the risk of combustion. Because oxygen enriched air is highly reactive, it is imperative all apparatus used in the manufacture, distribution and utilisation of oxygen complies with applicable regulations, and does not contain or introduce materials that could be combustible when in contact with the gas. This includes the filtration used within an oxygen generation system. Walker Filtration's Oxygen Filters are manufactured using a state of the art environmentally clean controlled area. This ensures no contamination can be introduced into the oxygen application.

Walker Filtration provides complete peace of mind with a reliable filtration solution, cleaned in accordance with ASTM G93/ G93M.



The above schematic represents a typical oxygen generation flow path including oxygen service/non-oxygen service filter installations, pre and post oxygen generator. Please contact Walker Filtration Sales Department to discuss your specific requirements and for guidance on recommended grades of filtration to achieve optimised air/gas purity.

Medical Oxygen



Medical oxygen is recognised as an essential medicine in the field of healthcare and has been used medically for over 100 years. It is crucial to treatments for critically ill patients, especially those with respiratory symptoms and low levels of oxygen in the bloodstream.

When generating medical oxygen onsite in Europe, it is necessary to comply with the specifications given in the European Pharmacopoeia monographs for "Oxygen 93 Percent". Oxygen 93 Percent is a medicinal gas produced from compressed air, containing no less than 90% percent, and no more than 96% percent of O_2 .

Worldwide demand for medical oxygen has seen a significant and ongoing increase in recent years, with the prevalence of respiratory illnesses and diseases, and viruses that cause respiratory symptoms becoming more and more common. Because of this, the requirement to provide a reliable and limitless supply of oxygen on-site that can adjust according to requirements has also seen an increase in demand.

Medical Sterile Grade Filtration

It is essential that standards to produce medical oxygen are followed and quality components, including filtration, are used in the generation process.

When it comes to patient care, quality and reliability are paramount.

Walker Filtration Medical Sterile Oxygen Filters meet the required cleanliness, material and filtration standards for medical oxygen, providing safe filtration to ensure that gas purity standards are met.

Delivering clean air and oxygen where it matters most.

Our Medical Sterile Filters are designed to exceed the requirements of HTM 02-01medical gas pipeline systems and are cleaned for oxygen service in accordance with ASTM G93/G93M.



Industrial Oxygen



Oxygen generation is essential to many industrial applications where it is necessary to have consistent, dependable, secure supplies of high-purity oxygen. In most industrial applications, the level of oxygen purity required is above 95%. Industrial applications include but are not limited to:

Metallurgy

Modern steelmaking relies heavily on the use of oxygen to enrich air and increase combustion temperatures in furnaces, as well as to replace coke with other combustible materials. Used with fuel gases in gas welding and gas cutting, oxygen must be of high quality to ensure a high cutting speed and a clean cut. Large quantities of oxygen are also used to make other metals, such as copper, lead, and zinc.

Food & Beverage

The concentration of ambient air into oxygen and ozone is key to the environmental and sustainable production in the food & beverage industry, including sanitisation of process equipment, food storage, and water bottling. Walker Filtration Alpha Series 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.

Aquaculture

High purity oxygen is crucial to modern day fish farming. Correctly dosed pure oxygen is essential to livestock yields, growth potential and their overall health.

Glass and Ceramics Production

Oxygen is used instead of air to optimise combustion and elevate flame temperatures in glass melting tanks. This results in better control of heating patterns, lower fuel consumption, and reduction in particulate and NOx emissions.

Semiconductors

Oxygen is used for the oxidation of silicon, one of the most critical processes in all of semiconductor manufacturing.

Pulp & Paper

In the manufacture of high-quality bleached pulp, oxygen is used in the bleaching process. New processes using oxygen, rather than chlorine, reduce water pollution and lowers costs.

Wastewater Treatment

In industrial and municipal wastewater treatment plants, oxygen is injected during the treatment process. Also known as the activated sludge process, pumping oxygen into the wastewater tank encourages the growth of bacteria and speeds up the bio-degradation process which breaks down organic matter.



The Solution

Walker Filtration's Oxygen Filters are cleaned for oxygen service in accordance with ASTM G93/G93M, delivering reliable filtration in line with the purity standards required for your end application.

Walker Filtration's Alpha Oxygen Filters are designed specifically for use in the oxygen generation process. They offer reliable and energy efficient filtration in accordance with the ASTM G93/G93M Standard Guide for Cleanliness Levels and Cleaning Methods for Materials and Equipment Used in Oxygen-Enriched Environments.

Providing high quality air pre and post oxygen generator, our oxygen filters are available in both Coalescing and Particulate (dust) filtration grades from 25 - 0.01 micron, as well as Medical Sterile.

They combine market leading Alpha filtration technology to ensure energy efficiency and superior filtration performance, with a specialised manufacturing process and strict cleaning methods to guarantee they do not contain or introduce materials that could be combustible when in contact with concentrated oxygen.

With flexible pipe sizes and flow rates to suit specific customer requirements, whatever your oxygen generator setup – we have a filtration solution for you.





Flow-Optimised Design

- Improved air flow characteristics
- Reduced energy consumption
- Reduced cost of ownership



Increased Performance

- Significantly reduced differential pressure <125 mbar
- Up to 20.7 barg (300 psig) maximum working pressure
- Exceptional oil aerosol and particulate removal



Filtration Technology

- Deep pleated media
- Housing design for flexible installation and simplified serviceability

Alpha Oxygen Range - Features & Benefits

Available in 1/8" to 3" threaded Rp (BSP Parallel), Rc (BSP Taper) or NPT port sizes, with flow rates of 6 – 1500 scfm (10 – 2550 Nm³/hr), Walker Filtration Oxygen Filters are suitable for worldwide installation. With a maximum temperature of 120°C (248°F) and a maximum operating pressure of up to 20.7 barg (300 psig).

Tested and validated in accordance with ISO 12500-1 & ISO 8573-1: 2010, Walker Filtration Oxygen filter housings and elements are manufactured using only the highest quality materials that have been specifically chosen to ensure they do not contain or introduce materials that could be combustible when in contact with oxygen gas and deliver the optimum filtration performance.



Product Safety In Mind

Single-start thread and fixed thread engagement stop guarantees safe housing closure and prevents over tightening. Lock indication arrows ensure effective sealing.

WALKE'S

Robust Design and EP Corrosion Protection •

Featuring a durable and hard wearing electrophoretic coating on both internal and external faces, followed by a tough polyester powder coating, Alpha range filters offer corrosion resistance and have been salt spray tested to ISO 9227:2012.

Simplified Serviceability

Designed with servicing and maintenance in mind, the new profiled bowl design and hexagonal spanner locator coupled with the internal unique push fit element ensures a simple, quick and reliable servicing process.



Modular Filter

Low cost connecting kits and new filter head design enables easy close coupling assembly and minimises space requirements.

Market Leading Performance

With four coalescing and particulate filtration grades available: 25 micron, 5, micron, 1 micron, and 0.01 micron, Alpha elements are energy efficient and provide class leading performance. An advanced filter design, combined with deep pleated custom engineered filtration media on general purpose and high efficiency grades, and a unique anti re-entrainment layer for exceptional oil coalescence, significantly reduces differential pressure ensuring low total cost of ownership.

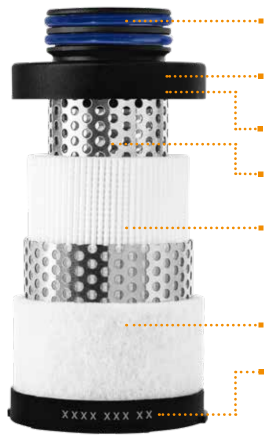


Medical Sterile Grade Filtration

Designed to exceed the requirements of HTM 02-01 medical gas pipeline systems, the Walker Filtration Oxygen range also includes Medical Sterile 0.01 micron filters. Manufactured from cast aluminium alloy for enhanced strength and protection, Medical Sterile elements are guaranteed for a minimum of 100 sterilisations at 120°C (248°F) - ensuring your oxygen pipeline is free from bacteria and other sub-micron particles.



Features & Benefits



Blue Viton O-rings, for easy identification of Oxygen Filter Elements that are suitable for use in oxygen enriched air flow

Push Fit Walker Filtration Elements ensure perfect sealing within the filter housing and assist with easy removal

Corrosion resistant end caps injection moulded from glass filled nylon for added durability

High quality stainless steel cylinders provide corrosion resistance and deliver strength and stability to the element

Custom engineered Hydrophobic & Oleophobic Borosilicate media specifically developed to deliver consistently low pressure drop, Pleated element construction for high dirt holding capacity and an increased surface area is used on general purpose and high efficiency filtration grades

Custom outer drainage layer prevents oil carryover and improves coalescence performance

Full traceability and easy identification Laser etched marking enables easy grade and part number identification, branding, and batch code traceability in line with our ISO9001 manufacturing process.

Performance Assured

Walker Filtration is known for creating high quality, well-engineered, filtration solutions that offer market leading performance for an international marketplace. Alpha Series filter housings are approved to international standards and are available in a complete range of contaminant removal grades designed to meet the compressed air and gas purity requirements throughout industry.

Filter Housing Design

- 1000 hour neutral salt spray test for corrosion to ISO 9227: 2006
- 🍼 Burst pressure tested in excess of 100 barg for a 5:1 safety factor
- 🍼 Housings are pressure decay tested before despatch. Fine filters are 100% aerosol integrity tested

Element Technology

- So and a compressed air purity standard 🗸 🗸 🗸 🗸
- 🍼 ISO 12500 Series International standard for compressed air filter testing

Independent Validation

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- Pressure Equipment Directive 2014/68/EU Lloyd's Register EMEA – Notified Body No. 0038 71 Fenchurch Street, London, EC3M 4BS
- ISO 9001 Quality Systems LRQ0930553 Lloyd's Register Deutschland GmbH, Überseeallee 10, 20457 Hamburg, Germany - Notified Body No 0525.
- 🍼 CRN Approved CRN0E22360 For use within Canada

Make It Yours: **Custom Branded Products to Fit Your Portfolio**

For over 35 years the Walker Filtration team has specialised in OEM solutions.

We understand the importance of reinforcing and enhancing a customer's brand, and ensuring that aftermarket sales are effectively captured.

Branding Solutions

We can customise filters so they seamlessly integrate into your gas generation systems, ensuring brand consistency and helping to capture aftermarket sales.

Every OEM solution developed by our team is unique. We take care of brand management, bespoke packaging, language support, unique part numbers, logistical details, and are dedicated to reducing the amount of time it takes to get your product to market.

Expert Technical And Transitional Support

Our fully trained sales and technical teams have extensive knowledge and experience in helping our customers launch new products and transition product vendors. They will work with you to create unique part numbers, provide technical and sales training, marketing support, and so much more.

We also offer an extensive aftermarket element portfolio to ensure you can still service any current filtration products you have in the field.

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Walker Filtration Product Ranges

Walker Filtration offer a comprehensive range of compressed air filtration and drying products:







Duplex Filters





Flements



Water Separators

Dryers

Medical Vacuum

Flanged Filters

Medical Sterile

For our full product range and further information please visit: www.walkerfiltration.com or contact your nearest Walker Filtration sales department.

Coalescing and Particulate Filters

Technical Specification

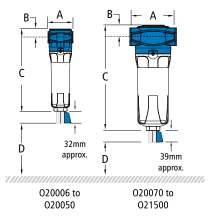
Coalescing and	Pipe	Inlet flo	w rate*		Dimens	ions mm		Matakt Ka	Flowent model
Particulate Filter Model	size inches	Nm³/hr	SCFM	А	В	С	D	Weight Kg	Element model
O20006 (grade)	1/8	9.5	5.7	50	17	157	60	0.3	EO20306 (grade)
O20015 (grade)	1/4	23.8	14.3	50	17	157	60	0.3	EO20306 (grade)
O20025 (grade)	1/4	39.9	23.8	70	23	231	70	0.6	EO20408 (grade)
O20032 (grade)	3/8	51.3	30.4	70	23	231	70	0.6	EO20408 (grade)
O20050 (grade)	1/2	80.8	47.5	70	23	231	70	0.6	EO20412 (grade)
O20070 (grade)	1/2	113.1	66.5	127	32	285	80	1.7	EO20612 (grade)
O20085 (grade)	3/4	136.8	80.8	127	32	285	80	1.7	EO20612 (grade)
O20105 (grade)	1	169.1	99.8	127	32	285	80	1.7	EO20612 (grade)
O20125 (grade)	3/4	201.4	118.8	127	32	370	80	2.0	EO20621 (grade)
O20175 (grade)	1	282.2	166.3	127	32	370	80	2.0	EO20621 (grade)
O20280 (grade)	11⁄4	452.2	266.0	140	41	476	85	3.0	EO20731 (grade)
O20320 (grade)	11/2	516.8	304.0	140	41	476	85	3.0	EO20731 (grade)
O20400 (grade)	11/2	646.0	380.0	170	53	508	100	4.9	EO20831 (grade)
O20450 (grade)	2	726.8	427.5	170	53	508	100	4.9	EO20831 (grade)
O20700 (grade)	2	1129.6	665.0	170	53	708	100	5.5	EO20850 (grade)
O20850 (grade)	21/2	1371.8	807.5	220	70	736	100	10.5	EO21140 (grade)
O20900 (grade)	3	1452.6	855.0	220	70	736	100	10.5	EO21140 (grade)
O21250 (grade)	3	2018.8	1187.5	220	70	857	100	11.5	EO21160 (grade)
O21500 (grade)	3	2422.5	1425.0	220	70	1005	100	12.5	EO21175 (grade)

* 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	X25 /	RX25	X5 /	X5 / RX5		X1 / RX1		XA / RXA	
Particle removal	25 m	25 micron		5 micron		1 micron		0.01 micron	
Max particle size class**		-		4	:	3		1	
Max oil content**		-		4		3		1	
Max oil carryover at 20°C (68°F)	10 m	10 mg/m ³		5 mg/m ³		0.3 mg/m ³		0.01 mg/m ³	
Pressure loss - clean & dry	30 mbar	0.4 psi	40 mbar	0.6 psi	55 mbar	0.8 psi	85 mbar	1.2 psi	
Pressure loss - saturated	50 mbar	0.7 psi	75 mbar	1.1 psi	125 mbar	1.8 psi	125 mbar	1.8 psi	
Pressure loss - element change	12 mths	8000 hrs	12 mths	8000 hrs	12 mths	8000 hrs	12 mths	8000 hrs	
Max temperature	120°C	248°F	120°C	248°F	120°C	248°F	120°C	248°F	
Max working pressure	20.7 barg	300 psig	20.7 barg	300 psig	20.7 barg	300 psig	20.7 barg	300 psig	
Max autoclave temperature	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Element end cap colour				Black					

** to ISO 8573-1: 2010

Pressure correction factors for maximum flow rate, multiply model flow rate by the correction factor corresponding to the minimum operating pressure							ting 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



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Technical Notes

- 1. Direction of flow is inside to out through the filter element for coalescing grades (X25, X5, X1 and XA), and outside to in for particulate grades (RX25, RX5, RX1 and RXA)
- All Oxygen Filters are fitted as standard with Manual Drain Valves, VMDV25 on models 020006 to 020050, VMDVE25B on models 020070 to 020700, and VMDVE25M on models 020850 to 021500. 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.
- 5. Filters are suitable for use with mineral and synthetic oils plus oil-free compressed air applications
 - Filter elements should be changed every 12 months / 8000 hours (whichever comes first).

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.
- 9. Other filtration grades are available. Please contact sales for specific requests.

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Medical Sterile Filters

Technical Specification

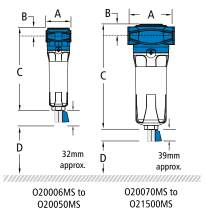
Tilton Model	Pipe	Inlet flo	ow rate*		Dimens	ions mm		Matcht Ka	Element model	
Filter Model	size inches	Nm³/hr	SCFM	А	В	С	D	Weight Kg	Element model	
O20006MS	1/8	9.5	5.7	50	17	157	60	0.3	EO20306SR	
O20015MS	1/4	23.8	14.3	50	17	157	60	0.3	EO20306SR	
O20025MS	1/4	39.9	23.8	70	23	231	70	0.6	EO20408SR	
O20032MS	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 p					
Element end cap material	Stainless steel					

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

Pressure correction factors	for maximu	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).
- 3. Alpha Oxygen Filters are manufactured from cast aluminium alloy and are PED 2014/68/EU compliant for group 1 and group 2 gases.
- 4. 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.
- 5. Pre-filtration should be used in conjunction with 0.01 micron sterile filters.
- 6. 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.
 - 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.
- 11. 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.



WALKER FILTRATION

The ultimate filtration & drying technology

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ISO 9001

Medical Sterile Filters



16 models specifically designed and manufactured to exceed the requirements of UK Health Technical Memorandum 02-01 for medical gas pipeline systems.

The Alpha Series medical sterile filters offer connections from ¼" to 3", flows of up to 1500 SCFM (2550 Nm³/h) and feature the Walker E-Coat™ finish for corrosion protection. The optimised modular design allows for multiple close coupling and is easy to install and maintain. The range is manufactured from cast aluminium alloy offering enhanced strength and robustness.

Intelligent, unique design for optimised performance

Medical sterile elements are guaranteed for a minimum of 100 sterilisations at 120°C (248°F), each element must be autoclaved before commencement of duty.

Elements are 100% integrity tested

Elements are constructed with stainless steel endcaps for compatibility with autoclave sterilisation. 100% integrity tested, each element is supplied with an Air Sterilisation certificate to guarantee the highest quality to our customers.

Tested and validated to international standards



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Applications include

Dental

Medical

Veterinary







Medical Sterile Filters



Technical Specification

filter	pipe	flow	rate*		dimensio		weight	element	
model	size	Nm³/h	SCFM	A	В	С	D	Kg	model
A019 MS	1/4	25.5	15	50	18	152	75	0.5	E0305 SR
A028 MS	1/4	42.5	25	70	25	191	85	0.8	E0407 SR
A038 MS	3/8	59.5	35	70	25	191	95	0.8	E0407 SR
A058 MS	1/2	85.0	50	70	25	232	135	0.9	E0413 SR
A059 MS	1/2	119	70	100	35	276	155	2.0	E0613 SR
A078 MS	3/4	144	85	100	35	276	155	2.0	E0613 SR
A109 MS	1	297	175	100	35	396	275	2.4	E0625 SR
A128 MS	1 1⁄4	476	280	122	42	460	320	3.3	E0730 SR
A158 MS	1 1/2	545	320	122	42	460	320	3.3	E0730 SR
A159 MS	1 1/2	680	400	146	52	482	325	4.9	E0830 SR
A208 MS	2	765	450	146	52	482	325	4.9	E0830 SR
A209 MS	2	1190	700	146	52	785	630	7.0	E0860 SR
A254 MS	21/2	1445	850	210	66	595	410	9.6	E1140 SR
A340 MS	3	1530	900	210	66	595	410	9.6	E1140 SR
A360 MS	3	2125	1250	210	66	815	630	11.6	E1160 SR
A390 MS	3	2550	1500	210	66	975	785	13.1	E1175 SR

* Rated flow at 7 barg, reference conditions 1 bar (a) 20°C

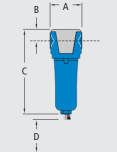
	S	R		
DOP efficiency**	>99.9	9999%		
Particle removal	0.01	micron		
Maximum operating temperature (recommended)	120°C (50°C)	248°F (122°F)		
Pressure loss - clean	100 mbar	1.5 psi		
Pressure loss - change element	400 mbar	6 psi		
Maximum autoclave temperature	134°C	273°F		
Maximum working pressure	16 barg	232 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 by the correction factor corresponding to the minimum operating pre									
Operating pressure barg (psig)	4 (58)	5 (72)	6 (87)	7 (100)	8 (115)	10 (145)	12 (174)	14 (203)	16 (232)
7 barg - correction factor	0.76	0.84	0.92	1.00	1.07	1.19	1.31	1.41	1.51

technical notes

2	Direction of air flow is outside to in through the filter element.
	5
3	Pop up indicators (65DPUG) are fitted to models A028 MS, A038 MS and A058 MS as standard. Differential pressur
	indicators (65DPIG) are fitted to models A059 MS to A390 MS as standard.
4	Manual drain valves are fitted to all models. Models A059 MS to A390 MS can be adapted to use 1/4" drains with a reduce
5	Medical sterile filter elements must not operate in water or oil saturated conditions.
6	Maximum steam sterilising temperature refers to the filter element ONLY. Grade SR filter elements can be steam
	sterilised 100 times. Each element must be autoclaved before commencement of duty.
7	Pre filtration should be used in conjuction with 0.01 micron sterile filters.
8	Threaded filters are manufactured from cast aluminium alloy and are PED 97/23/EC compliant for group 2 gases.
9	Threaded connections are Rp (BSP parallel) to ISO 7/1 or NPT to ANSI B2.1 if supplied within North America.
10	For NPT connections, add the suffix N e.g. A018MSN.
11	Filter elements should be changed every 6 months / 1000 hours (whichever comes first).
2	Filters are suitable for use with mineral and synthetic oils, plus oil-free compressed air applications.



65DPIG

65DPUGA

A019 MS to A390 MS

WALKER FILTRATION

SS housings VBA

Process filtration Compressed Air, Gases and Steam



A sanitary range of flow efficient housings from domnick hunter, designed to complement the latest generation of compressed air and gas sterile filter cartridges and steam filter elements.

Specifically designed for dairy, brewery and food processing applications VBA housings ensure optimal flow perfomance and low pressure drops which perfectly match domnick hunter flow efficient filter cartridges. Long service life and cost effective operation is therefore assured.

VBA housings also incorporate a locking ring design which facilitates use in high pressure compressed air and steam processes. Housings come in a full range of connection options for ease of installation.



Features:

- » plenum base ensures collection of condensate hence minimising the chance of filter blinding / high differential pressure in both gas & steam applications
- » designed to minimise pressure drop
- » locking ring closure for extra security especially in high pressure steam
- » available in a wide range of industry standard connections



Technical Specification

Filter housing	AISI 304, 1.4301
Drain / venting	1/4" BSPP internal thread with grommet
	1/4" NPT for connection types A, N, T
Sealing	EPDM
Surface treatment	Internal surface: electrochemically polished Ra \leq 0,8µm
	External surface: mechanically polished
Design pressure and temperature	16 (resp. 12) barg & 200°C
Approval	PED, resp. ASME VIII. Div.1
Filter elements	VBA filter housings are compatible with a wide range of
	filter elements Parker Domnick Hunter,
	Parker Zander, intended to sterilize compressed
	air, gas High Flow BIO-X (ZCHB) and also for the filtra-
	tion of steam.
	Housings with length "B" and "A" have a connecting
	adapter type TrueSeal, the others have have a
	connection adapter type "C".

Housings modifications, option

Housing material	AISI 316L, 1.4404
Operating pressure	PN 25 - PN 64
Suitable for other filter elements	range High Flow Tetpor II (ZHFT), ZCSS and ZCHS
Multiple housings for higher flow rates	
Special connection types	

Filter elements specification

Filter media	pleated , PTFE-impregnated borosilicate hydrophobic micro-fibre ZCHB ; pleated PTFE membrane ZHFT , stainless steel sintered ZCSS or pleated ZCHS
Outer core	ZCHB + ZHFT: heat stabilised PP
Inner core	ZCHB + ZHFT: 2,5" a 5": heat stabilised PP 10", 20" a 30": stainless steel 1.4404
Retention rating	ZCHB + ZHFT: 0.01µm & 99.99999% ZCSS + ZCHS: absolute rating related to pore size
Operating temperature	ZCHB + ZHFT: +80°C ZCSS + ZCHS: +200°C
Sterilisability	up to +145°C, repeatedly 150x (ZCHB) and 225x (ZHFT)
Biological security	in accordance with current UPS plastcis and BS 5736
Validation	"aerosol bacteria challenge" test

Technical data

	Dimensions (mm)								
Model	Capacity *	Connection**	height	width***	to axis	PN	Filter element		
	m³/h	" BSPP	А	В	С	barg	ciement		
VBA-2B-*E	90	1/4	220	147	55	16	2,5"		
VBA-5B-*E	110	3/8	220	147	55	16	2,5"		
VBA-7B-*E	150	1/2	220	151	55	16	2,5"		
VBA-9B-*E	200	3/4	220	151	55	16	2,5"		
VBA-11A-*E	290	1	312	188	75	16	5"		
VBA-12A-*E	380	1 1/4	312	198	75	16	5"		
VBA-13A-*E	450	1 1/2	312	198	75	16	5"		
VBA-141-*E	780	2	486	233	80	16	10"		
VBA-142-*E	1150	2	792	233	80	16	20"		
VBA-182-*E	1450	2 1/2	792	275	110	12	20"		
VBA-193-*E	1950	3	1056	289	110	12	30"		

All measurements are approximate.

* ... refered to compressed air/nitrogen flowrate, at 1 bar abs., +20°C & 7 barg. ** ... available alternative connection types, see last page. *** ... valid for BSPP connection, for other types ask for details

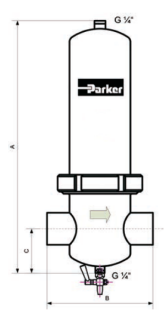
Flow correction factors according to pressure

Pressure	bar g	1	2	3	4	5	6	7	8	9	10	16	
correction factor f		0,4	0,5	0,65	0,75	0,85	0,95	1	1,15	1,25	1,4	2,15	

To achieve the actual flow multiply the nominal air flow above factor **f**. For exact calculation refer to the selection program or contact the partner Parker.

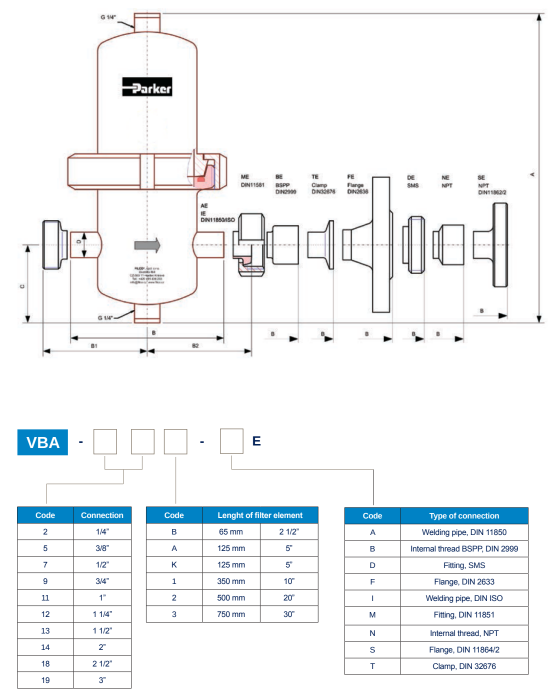






Filter elements

Connection types



Example VBA-11A-BE: housing VBA, connection by internal screw 1" BSPP, filter element 5".



BULVBA1406EN



MEDICAL

Medical Sterile Filters

Models | A3021MS to A3303MS Flow Rates 15 SCFM (25 Nm³/hr) to 1500 SCFM (2550 Nm³/hr)

When it comes to patient care, quality and reliability of compressed air is paramount. Walker Filtration's range of New Alpha Medical Sterile Filters guarantees reliable and outstanding air purity that meets internationally certified medical performance levels.

100% integrity tested, New Alpha Medical Sterile elements are guaranteed for a minimum of 100 sterilizations at 248°F (120°C), ensuring your compressed air is free from live bacteria and other submicron particles.



Stainless Steel End Caps Specially designed for autoclave sterilization compatibility



100% Integrity Tested Each element is supplied with an Air Sterilization Certificate to guarantee the highest quality to our customers



Product Safety in Mind Lock indication arrows assure effective sealing

- International Validation Designed to exceed the requirements of HTM 02-01 medical gas pipeline systems
- Simplified Serviceability Ribbed bowl design and unique push fit elements ensure quick and reliable maintenance
- Product Safety in Mind Guaranteed safe housing closure with rotational safety stop
- Corrosion Protection Internal and external electrophoretic paint finish followed by a tough polyester powder coating
- Flexible Installation Modular design and accessible fixings enable simple close coupling assembly
- Robust and Sterilizable Materials Manufactured from cast aluminum alloy for enhanced strength and protection

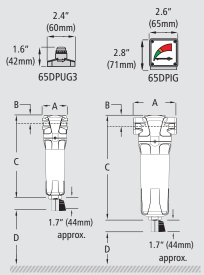
Designed to exceed the requirements of HTM 02-01 Technical Memorandum



For further information please visit www.walkerfiltration.com

Technical Specification

Filter model	Pipe size	Inlet flow rate*			Dimensions	inches (mm)		Weight		Element mode	
Filter model	inches	SCFM	Nm³/hr	Α	В	С	D	lbs	kg	Element mode	
A3021MS	1/4	15	25	1.97 (50)	0.67 (17)	618 (157)	2.36 (60)	0.6	0.25	E30306SR	
A3022M5	1/4	25	42	2.76 (70)	0.94 (24)	9.09 (231)	2.76 (70)	1.3	0.6	E304085R	
A3031MS	3/8	32	54	2.76 (70)	0.94 (24)	9.09 (231)	2.76 (70)	1.3	0.6	E304085R	
A3051MS	1/2	50	85	2.76 (70)	0.94 (24)	9.09 (231)	2.76 (70)	1.3	0.6	E304125R	
A3052MS	1/2	70	119	5.00 (127)	1.26 (32)	11.22 (285)	3.15 (80)	3.7	1.7	E306125R	
A3071MS	3/4	85	144	5.00 (127)	1.26 (32)	11.22 (285)	3.15 (80)	3.7	1.7	E30612SR	
A3102MS	1	175	297	5.00 (127)	1.26 (32)	14.61 (371)	3.15 (80)	4.4	2	E30621SR	
A3122MS	11⁄4	280	476	6.69 (170)	2.09 (53)	20.00 (508)	3.94 (100)	10.8	4.9	E30831SR	
A3151MS	11/2	400	680	6.69 (170)	2.09 (53)	20.00 (508)	3.94 (100)	10.8	4.9	E30831SR	
A3201MS	2	450	765	6.69 (170)	2.09 (53)	20.00 (508)	3.94 (100)	10.8	4.9	E308315R	
A3202MS	2	700	1189	6.69 (170)	2.09 (53)	27.87 (708)	3.94 (100)	12.1	5.5	E30850SR	
A3251MS	21/2	850	1444	8.66 (220)	2.76 (70)	28.98 (736)	3.94 (100)	23.1	10.5	E31140SR	
A3301MS	3	900	1529	8.66 (220)	2.76 (70)	28.98 (736)	3.94 (100)	23.1	10.5	E31140SR	
A3302MS	3	1250	2125	8.66 (220)	2.76 (70)	33.74 (857)	3.94 (100)	25.4	11.5	E31160SR	
A3303MS	3	1500	2550	8.66 (220)	2.76 (70)	39.57 (1005)	3.94 (100)	27.6	12.5	E31175SR	



A3021MS - A3051MS A3052MS - A3303MS

*Rated flow at 100 psig (7 barg), reference conditions at 14.5 psi (a) (1 bar (a)) 68°F (20°C)

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

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

Pressure correction factors	For m	aximum flov	v rate, multi	ply model flo	w rate by th	e correction	factor corres	ponding to t	the minimum	operating pressure
Operating pressure psig (barg)	58 (4)	72 (5)	87 (6)	100 (7)	115 (8)	145 (10)	174 (12)	203 (14)	232 (16)	290 (20)
100 psig correction factor	0.76	0.84	0.92	1.00	1.07	1.19	1.31	1.41	1.51	1.60

Technical notes

- 1. Filter element End Caps are stainless steel.
- Direction of air flow is outside to in through the filter element. 2.
- Pop up indicators (65DPUG3) are fitted to models A3022 to A3051 as standard. Differential pressure indicators (65DPIG) are fitted to models A3052 3. to A3303 as standard.
- Manual drain valves (MDV25 on models A3021MS to 3051MS and MDVE25 on models A3052MS to A3303MS) are fitted as standard. 4.
- Medical Sterile Filter elements must not operate in water or oil saturated conditions. 5.
- Maximum steam sterilizing temperature refers to the filter element ONLY. Grade SR filter elements can be steam sterilized 100 times. 6. Each element must be autoclaved before commencement of duty.
- Pre-filtration should be used in conjunction with 0.01 micron sterile filters. 7.
- Threaded filters are manufactured from cast aluminum alloy and are PED 2014/68/EU compliant for group 2 gases. 8.
- Standard threaded connections are NPT to ANSI/ASME B1.20.1. RP (BSP Parallel) to ISO 7-1 and RC (BSP Taper) to ISO 7-1 are also 9. available upon request.
- 10. Filter elements should be changed at least every 6 months or every 100 sterilizations, whichever comes first.
- Filters are suitable for use in dry air conditions only, as any liquids passings through the filter could carry bacteria and 11. compromise sterility

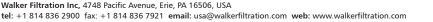








Walker Filtration Inc, 4748 Pacific Avenue, Erie, PA 16506, USA





Certificate of Approval

This is to certify that the Management System of:

Walker Filtration Ltd

Birtley Road, Washington, NE38 9DA, United Kingdom

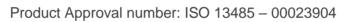
has been approved by Lloyd's Register to the following standards:

ISO 13485:2016

David Den A

David Derrick - Area Operations Manager UK & Ireland Issued by: Lloyd's Register Quality Assurance Limited

Current issue date: 23 January 2020 Expiry date: 22 January 2023 Certificate identity number: 10246432 Original approval: ISO 13485 – 23 January 2020



The scope of this approval is applicable to:

Manufacture of Medical Gas Products (Manifolds, Wallzones, Medical Plant, Hoses, PMGS Outlets, LBV and Global Dryer) for various OEM Brands and supply of associated service parts required for the product life.







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Current issue date:
Expiry date:
Certificate identity number

1 June 2021 31 May 2024 10354671 Original approval(s): ISO 9001 - 2 December 2008

Certificate of Approval

This is to certify that the Management System of:

Walker Filtration Ltd

Birtley Road, Washington, NE38 9DA, United Kingdom

has been approved by Lloyd's Register to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 - 00005450

The scope of this approval is applicable to:

Design and manufacture of compressed air and gas filters, dryers and purification equipment, vacuum filters, autoclave filters for steam sterilizers and smoke evacuators for use in medical laser surgery.

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David Derrick Area Operations Manager UK & Ireland Issued by: Lloyd's Register Quality Assurance Limited



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