

MEDICAL

Medical Sterile Filters

Models | A30015MS to A31500MS 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 Alpha Medical Sterile Filters guarantees reliable and outstanding air purity that meets internationally certified medical performance levels.

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



Stainless Steel End Caps Specially designed for autoclave sterilisation compatibility



100% Integrity Tested Each element is supplied with an Air Sterilisation 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 Sterilisable Materials Manufactured from cast aluminium alloy for enhanced strength and protection



For further information please visit www.walkerfiltration.com.au

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



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Technical Specification

| Filter model | Ding sing inches | Inlet flow rate* | | | Dimens | ions mm | Mainht Ka | Element model | | |
|--------------|------------------|------------------|------|-----|--------|---------|-----------|---------------|---------------|--|
| | Pipe size inches | Nm³/hr | SCFM | Α | В | С | D | Weight Kg | Element model | |
| A30015MS | 1/4 | 25 | 15 | 50 | 17 | 157 | 60 | 0.3 | E30306SR | |
| A30025MS | 1/4 | 42 | 25 | 70 | 23 | 231 | 70 | 0.6 | E30408SR | |
| A30032MS | ³ /8 | 54 | 32 | 70 | 23 | 231 | 70 | 0.6 | E30408SR | |
| A30050MS | 1/2 | 85 | 50 | 70 | 23 | 231 | 70 | 0.6 | E30412SR | |
| A30070MS | 1/2 | 119 | 70 | 127 | 32 | 285 | 80 | 1.7 | E30612SR | |
| A30085MS | 3/4 | 144 | 85 | 127 | 32 | 285 | 80 | 1.7 | E30612SR | |
| A30175MS | 1 | 297 | 175 | 127 | 32 | 370 | 80 | 2.0 | E30621SR | |
| A30280MS | 11⁄4 | 476 | 280 | 140 | 41 | 476 | 85 | 3.0 | E30731SR | |
| A30320MS | 11/2 | 544 | 320 | 140 | 41 | 476 | 85 | 3.0 | E30731SR | |
| A30400MS | 11/2 | 680 | 400 | 170 | 53 | 508 | 100 | 4.9 | E30831SR | |
| A30450MS | 2 | 765 | 450 | 170 | 53 | 508 | 100 | 4.9 | E30831SR | |
| A30700MS | 2 | 1189 | 700 | 170 | 53 | 708 | 100 | 5.5 | E30850SR | |
| A30850MS | 21/2 | 1444 | 850 | 220 | 70 | 736 | 100 | 10.5 | E31140SR | |
| A30900MS | 3 | 1529 | 900 | 220 | 70 | 736 | 100 | 10.5 | E31140SR | |
| A31250MS | 3 | 2125 | 1250 | 220 | 70 | 857 | 100 | 11.5 | E31160SR | |
| A31500MS | 3 | 2550 | 1500 | 220 | 70 | 1005 | 100 | 12.5 | E31175SR | |

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

| 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 | Stainle | ss 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

65mm

65DPIG

A30070MS

to A31500MS

71mm

39mm approx.

60mm

65DPUG3

42mm

32mm

approx. D

A30025MS

to A30050MS

- 1. Filter element end caps are stainless steel.
- 2. Direction of air flow is outside to in through the filter element.
- Pop up indicators (65DPUG3) are fitted to models A30025MS to A30050MS as standard. Differential pressure indicators (65DPIG) are fitted to models A30070MS to A31500MS as standard.
- 4. Manual drain valves (MDV25 on models A30015MS to A30050MS and MDVE25 on models A30070MS to A31500MS) are fitted as standard.
- 5. Medical Sterile Filter elements must not operate in water or oil saturated conditions.
- 6. Maximum steam sterilising autoclave 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 conjunction with 0.01 micron sterile filters.
- 8. Threaded filters are manufactured from cast aluminium alloy and are PED 2014/68/EU compliant for group 2 gases.
- 9. Standard 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 - see price guide.
- 10. For NPT threads, add the suffix N, e.g., A30070NMS, and for Rc threads add the suffix C, e.g. A30070CMS see price guide.
- 11. Filter elements should be changed at least every 6 months.
- 12. Filters are suitable for use in dry air conditions only, as any liquids passings through the filter could carry bacteria and compromise sterility.







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