

Ammonia & Refrigerant Filters

Flow rates 20 SCFM (35 Nm³/hr) to 675 SCFM (1150 Nm³/hr)

Precision engineered from high grade stainless steel, Walker Filtration provides a comprehensive range of Ammonia and Refrigerant Filters for specialist applications where the quality of gas needs to be maintained at the highest levels.

Featuring custom engineered filtration media and delivering exceptional performance with minimum pressure drop, Walker Filtration's Ammonia and Refrigerant Filter range is comprised of 8 stainless steel filter housings with connection sizes of 1/4" to 2" NPT and flow rates to 675 scfm (1150Nm³/hr). RP (BSP parallel) threaded connections are as standard. NPT to ANSI B2.1 connections are also available upon request.

The range also incorporates our 'push fit' filter element design which reduces maintenance time and allows the filter to be located within the most confined of places.



- Advanced Filtration Technology Custom engineered filtration media delivers exceptional filtration with minimal pressure drop
- Quality Control All Ammonia and Refrigerant Filters are PED compliant for Group 1 Gasses
- Push Fit Element Design Uniquely designed 'push fit' elements streamlines element change out to reduce maintenance time and allow the filter to be located within the most confined places
- Supplied as standard with a drain plug High pressure drains available upon request









Pneumatic Conveying

Food Production

General Industry

ry Pharm

Pharmaceutical



Exceptional filtration with minimal pressure drop



For further information please visit www.walkerfiltration.com



Technical Specification

Filter	Pipe size inches	Inlet flow rate*			Dimensions	inches (mm)	Weight	Element	
model		SCFM	Nm³/hr	Α	В	С	D	Kg	model
C025 (grade)	1⁄4	20	35	85 (3.35)	18 (0.71)	170 (6.69)	75 (2.95)	1.7	E050 (grade) NH3
C037 (grade)	3/8	30	52	85 (3.35)	18 (0.71)	205 (8.07)	100 (3.94)	2.0	E051 (grade) NH3
C050 (grade)	1/2	63	108	85 (3.35)	18 (0.71)	255 (10.04)	100 (3.94)	2.2	E052 (grade) NH3
C75 (grade)	3/4	127	216	110 (4.33)	27 (1.06)	270 (10.63)	150 (5.91)	4.0	E715 (grade) NH3
C101 (grade)	1	176	300	110 (4.33)	27 (1.06)	420 (16.54)	300 (11.81)	5.0	E730 (grade) NH3
C150 (grade)	11/2	427	725	150 (5.91)	45 (1.77)	525 (20.67)	300 (11.81)	15.0	E830 (grade) NH3
C200 (grade)	2	470	800	150 (5.91)	45 (1.77)	525 (20.67)	300 (11.81)	15.0	E830 (grade) NH3
C201 (grade)	2	675	1150	150 (5.91)	45 (1.77)	825 (32.48)	500 (19.69)	21.0	E86 (grade) NH3

*Rated flow at 7 barg (100 psig), reference conditions at 1.014 bar(a) (14.7 psi(a)), 20°C (68°F)

Grade	X1	NH ₃	XA NH ₃						
Particle removal	1 m	nicron	0.01 micron						
Maximum temperature 20°C (68°F)	120°C	248°F	120°C	248°F					
Pressure loss - clean & dry	75 mbar	1.1 psi	100 mbar	1.5 psi					
Pressure loss - oil saturated	150 mbar	2.2 psi	300 mbar	4.4 psi					
Pressure loss - change element	400 mbar	6.0 psi	400 mbar	6.0 psi					
Maximum working vacuum	16 barg	232 psig	16 barg	232 psig					
Pressure loss - change element	Full Vacuum								
Element end cap material	Stainless Steel								

Pressure correction factor	for maximum flow rate, multiply model flow rate by the correction factor corresponding to the minimum operating pressure													
Operating pressure psig (barg)	0.3 (4)	0.6 (9)	1 (14.5)	2 (29)	3 (44)	4 (58)	5 (72)	6 (87)	7 (100)	8 (115)	10 (145)	12 (174)	14 (203)	16 (232)
100 psig - correction factor	0.21	0.29	0.38	0.53	0.65	0.76	0.84	0.92	1.00	1.07	1.19	1.31	1.41	1.51



C025 (grade) to C201 (grade)

Technical Notes

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- 1. Threaded Ammonia and Refrigerant Filters are manufactured from 316L stainless steel.
- 2. Direction of air flow is inside to out through the filter element.
- 3. All models are supplied with a drain plug.
- 4. All Ammonia and Refrigerant Filters are PED compliant for Group 1 Gases.
- 5. Threaded connections are Rp (BSP parallel) to ISO 7/1 as standard. NPT to ANSI B2.1 available upon request.
- 6. Filters are suitable for use with mineral and synthetic oils, plus oil-free compressed air applications.
- 7. Filter elements should be changed every 12 months/8000 hours (whichever comes first).









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