Hardware Mechanical Specifications

(Note that Matheson Tri-Gas reserves the right to change specifications without notice.)

Madal	l Cam		L-Series	-	II Cavias	UD Covins			
Model Model Numbers	L-Ser		High Flow		H-Series H-500	HP-Series HP-300			
woder numbers	L-60 L-300		L-300-HF L-500-HF		П-500	HP-500			
	L-50 L-50		L-300-Fi L-2000-F			HIF-500			
			L-2000-F	1F					
Media Bed Volume	L-2000 60 mL		300 mL		500 mL	300 mL			
wedia bed volume	300 mL		500 mL		300 IIIL	500 mL			
	500 mL		2000 mL			300 IIIL			
	2000		2000 IIIL	•					
Connection Type	2000			coal (forms	ale inlet, male outlet)				
Valve Type	1 / 4'	hragm or hellows valve							
Valve Actuation	1/4" springless diaphragm valve Manual				1/4" springless diaphragm or bellows valve Manual or Pneumatic				
Wetted Part Materials		316L Stair			316L Stainless Steel				
wetteu Fait Materials	Nickel 200 gaskets				Nickel 200 gaskets				
	Elgiloy diaphragm				300 Series Stainless Steel bellows,				
	Lightly diaphiagm				or Elgiloy diaphragm				
	PCTFE valve seat				PCTFE valve seat or insert				
Outlet Filter Material		316L Stainless Steel or PTFE							
Outlet Filter Performance	99.9999999% (9-log) of all particles ≥ 0.003 μm,								
outlet inter i cironnunce	except L-500-HF which is 99.99% (4-log) of all particles \geq 0.003 μ m ⁽⁵⁾								
Inboard Leak Rate		1 x 10° sccs of helium							
Maximum Pressure (psig)	L-60 500				500(1)	2,850			
		,							
		L-500	500(1)						
Temperature Range		L-2000 500 ⁽¹⁾ -40°C to 70°C							
Maximum Typical Flow(2)	L-60	8	L-300-HF	50	50	50			
(slpm of nitrogen)	L-300	15	L-500-HF	75					
	L-500	50	L-2000-HF	150					
	L-2000	50							
Bypass	3-Valve I	ındard							
Endpoint Detection	Availa								
		N/A							
Exhausted Enclosure	Ple	800) 828-4313							

- Note 1: The endpoint detector, if fitted, limits the maximum pressure rating to 150 psig.
- Note 2: The maximum typical flow is dependent both on the allowable pressure drop through the filter element, and the characteristics of the purification media. Higher flows may be possible. Contact Matheson Tri-Gas Equipment Customer Service Center at (800) 828-4313, for recommendations for specific applications and/or refer to the pressure drop curves for that purifier model.
- Note 3: All MS-4, MS-8, MS-16 and MS-32 purifiers for ammonia service come with a filter which removes 99.9999999% (9-log) of all particles ≥ 0.003mm. This filter limits the maximum flow to 150 slpm of nitrogen.
- Note 4: Valves on all MS-Series purifiers have 1/2" VCR type inlet and outlet connections, but are connected to 3/8" Stainless Steel tubing.
- Note 5: Filters on all L-Series purifiers provide 9-log retention at the highest rated flow rate for particles ≥ 0.003µm. The exception is the filter on the L-500-HF. While it offers 9-log retention at low flow rates (up to 6 lpm), the removal efficiency decreases to 4-log retention at the maximum rated flow rate of 75 slpm.



Hardware Mechanical Specifications (continued)

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Model	MegaShield	A-Series	White Knight		
Model Numbers	MS-4	A-60	WK-75	WK-9000	
	MS-8	A-300	WK-500		
	MS-16	A-500	WK-2500		
	MS-32	A-2000			
Media Bed Volume	4 liters	60 mL	55 mL	9000 mL	
	8 liters	300 mL	500 mL		
	16 liters	500 mL	2500 mL		
	32 liters	2000 mL			
Connection Type	1/2"face seal (female)(4)	1/4" face seal	1/4" male face seal	1/2"face seal	
		(female inlet, male outlet)	(inlet and outlet)	(female inlet, male outlet)	
Valve Type	3/8" springless	1/4" springless	Poppet valve	3/8" springless	
	diaphragm valve ⁽⁴⁾	diaphragm valve		diaphragm valve	
Valve Actuation	Manual	Manual	Manual during installation	Manual	
Wetted Part Materials	316L Stainless Steel	316L Stainless Steel	316L Stainless Steel	316L Stainless Steel	
	Nickel 200 gaskets	Nickel 200 gaskets	Nickel 200 gaskets	Nickel 200 gaskets	
	PCTFE valve seat	Elgiloy diaphragm		Elgiloy diaphragm	
	TFE comp. ring	PCTFE valve seat		PCTFE comp. ring	
Outlet Filter Material	316L Stainless Steel	316L Stainless Steel or PTFE	316L Stainless Steel	PTFE	
Outlet Filter Performance	100 μm	99.999999	99% (9-log) of all particles ≥ 0.003 μm		
Inboard Leak Rate	1 x 10° sccs of helium				
Maximum Pressure (psig)	350	500	WK-75 3000	150	
			WK-500 500		
			WK-2500 150		
Temperature Range	-40°C to 70°C				
Maximum Typical Flow ⁽²⁾	1000	A-60 8	WK-75 5	1000	
(slpm of nitrogen)		A-300 15	WK-500 60		
		A-500 50	WK-2500 300		
		A-2000 150			
Bypass	3-Valve Bypass, Optional		N/A		
	and Retrofittable				
Endpoint Detection	Available for NANOCHEM®	Available for NANOCHEM®	N/A		
	OMX, OMA and	OMX, OMX-Plus, OMA			
	OMS media only	and OMS media only			
		(except A-60)			
Exhausted Enclosure	Special Order	SideCar	N/A		

- Note 1: The endpoint detector, if fitted, limits the maximum pressure rating to 150 psig.
- Note 2: The maximum typical flow is dependent both on the allowable pressure drop through the filter element, and the characteristics of the purification media. Higher flows may be possible. Contact Matheson Tri-Gas Equipment Customer Service Center at (800) 828-4313, for recommendations for specific applications and/or refer to the pressure drop curves for that purifier model.
- Note 3: All MS-4, MS-8, MS-16 and MS-32 purifiers for ammonia service come with a filter which removes 99.9999999% (9-log) of all particles ≥ 0.003mm. This filter limits the maximum flow to 150 slpm of nitrogen.
- Note 4: Valves on all MS-Series purifiers have 1/2" VCR type inlet and outlet connections, but are connected to 3/8" Stainless Steel tubing.
- Note 5: Filters on all L-Series purifiers provide 9-log retention at the highest rated flow rate for particles ≥ 0.003µm. The exception is the filter on the L-500-HF. While it offers 9-log retention at low flow rates (up to 6 lpm), the removal efficiency decreases to 4-log retention at the maximum rated flow rate of 75 slpm.

