

Depth (Roll)



SLOPE-PURE

ASLS Type

Major Applications

Clarification of various chemical solutions

Pharmaceutical chemicals, Pharmaceutical ingredients, Drug substance, Manufacturing water

Quality standards

- Manufactured in ISO 9001 certified plant
- FDA 21 CFR compliant
- USP Class VI plastic biological safety testing compliant
- Certificate of quality is attached to the product.
- Traceability by lot number

Features

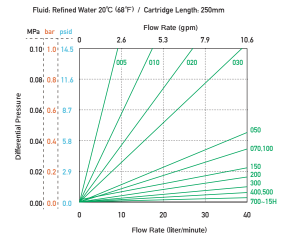
- Depth type filter with graded density slope
- Variety of micron ratings

Advantages

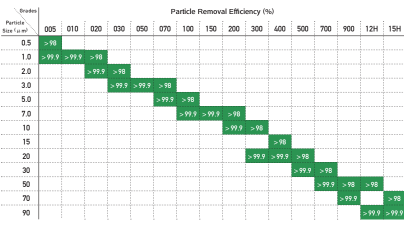
- Ideal for filtration of chemicals with large amounts of solids, sediment and gel-like substances
- Excellent removal performance
- Optimal micron ratings selection according to the purpose

					Sp	ecif	icat	ion	s													
Grades		005	010	020	030	050	070	100	150	200	300	400	500	700	900	12H	15H					
Micron Ratings (μm)		0. 5	1.0	2.0	3.0	5.0	7.0	10	15	20	30	40	50	70	90	120	150					
	Media	Polypropylene																				
Materials	Core/Cage/Support	Polypropylene																				
	End Cap	Polypropylene																				
Maximum ∆P		0.49MPa at 20°C (71psi at 68°F)																				
Maximum Operating Temp		80°C (176°F)																				
Dimen- sions	Length	125/250/500/750 mm																				
	0.D.	70.0mm																				
	I. D.						26.1 (f	or F)/2	6.9 (for	3, 4)/2	29.5 (fo	r 7) mm										
Available sterilization methods					Inline	steam,	Autocla	/e *Ap	plicable	to only c	ode 3, 4	, 7 with	Silicone	0-rings.								
Inline steam sterilization				135℃	(275°F)	x 30 mi	nutes x	10 cycl	135°C (275°F) x 30 minutes x 10 cycles *Applicable to only code 3, 4, 7 with Silicone 0-rings.													

Differential Pressure vs Flow Rate



Particle Removal Efficiency



Test Conditions

: Liquid Particle Counter Equipment

Filtration : Single Pass Fluid : Refined Water Flow Rate : 10 liter/minute

Dust : ACFTD+LATEX Beads (ASLS-005 \sim 400)

Diatomaceous earth (ASLS-500~15H)

Validation items

Items	Evaluation criteria
Endotoxin (LAL)	Extraction volume with water is less than 0.25 EU/mL and complies with USP (85) requirements.
Evaporation residues	Less than 5 mg of evaporation residue per 250 mm cartridge after 24 hours in ultrapure water following autoclave sterilization
Potassium permanganate consumption	Meets the requirements of the USP Oxidizable Substance Test by flushing with at least 1,000 mL of ultrapure water after autoclaving
Filter/component toxicity	USP (88) Biological Reactivity Tests For Class VI Plastics compliant

*Please refer to the Validation Guide for detailed testing information.

Ordering Information



Gasket/O-Ring

S = Silicone X = EPDM

T = FEP Encapsulated FKM

B = FEP Encapsulated Silicone

End Cap Code

F = Flat Gaskets*

3 = 2-222 O-Ring + Fin

4 = 2-222 O-Ring

7 = 2-226 O-Ring + Fin

*Code F is only for Silicone

Packaging Code



1pc B = 6pcs

C = 10pcs

F = 25pcs

End Cap Code

Code F

Code 3

Code 4

Code 7

















*The contents of the catalog are subject to change without notice.

*The performance data listed in the catalog are Typical values obtained under specific conditions based on our tests.









Manufacturing is based on our Quality Management Systems that meet ISO9001 standards.





