

96-Well Glass Fiber Filtration Plates

0.7 μ m, Long drip

Part Number	200987-100	200951-100	200937-100	201537-100	201719-100	201720-100	201007-100
Product Description	FILTER PLT 96 300 μ L GF 0.7 μ m LNG 50/CS	FILTER PLT 96 400 μ L GF 0.7 μ m LNG 25/CS	FILTER PLT 96 800 μ L GF 0.7 μ m LNG 25/CS	FILTER PLT 96 800 μ L 4XGF 0.7 μ m LNG 25/CS	FILTER PLT 96 1 mL HS 4XGF 0.7 μ m 25/CS	FILTER PLT 96 1 mL HS PE 25 μ m 2XGF 0.7 μ m 25/CS	FILTER PLT 96 2 mL GF 0.7 μ m LNG 25/CS
Specifications							
Well Number	96	96	96	96	96	96	96
Pore Size (μ m)	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Well Volume (mL)	0.3	0.4	0.8	0.8	1	1	2
Drip Length	L	L	L	L	L	L	L
Filter Material	Glass fiber	Glass fiber	Glass fiber	Glass fiber	Glass fiber	Glass fiber	Glass fiber
Dimension (L x D) (mm)	127.76 x 85.47	127.76 x 85.47	127.76 x 85.47	127.76 x 85.47	127.76 x 85.47	127.76 x 85.47	127.76 x 85.47
Plate Height (mm)	14.35	19.74	30.61	30.61	15.14/37.77	15.14/37.77	44.04
Receiver Plate	203942-100	204600-100	201276-100	201276-100	201276-100	201276-100	201240-100
Feature							
Shelf Life* (Year, from Production Month)	4 years	4 years	4 years	4 years	4 years	4 years	4 years
Binding Capability	High binding	High binding	High binding	High binding 4x Filter	High binding Half skirt	High binding, frit, half skirt	High binding
Packaging							
Plate/Pack	50	25	25	25	25	25	25
Additional Information							
Microplate facility is a DNase/RNase free production environment with ISO 9001:2015 operations, and includes consultation, design, tooling, injection molding, assembly, testing, packaging, shipping, and quality control under one roof in Chicopee, MA, USA.							

*Products should be stored in the original sealed package under normal laboratory environment conditions.

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This information is subject to change without notice.