

## 96-Well Polyethylene Filter Plates

Pore Size 25  $\mu$ m, 0.3 and 0.4 mL/well

Part Number	200989-100	200991-100	200939-100	200967-100
Product Description	Filter microplate, 96-well, polypropylene, with 25 µm high molecular weight polyethylene membrane, 300 µL/well, long drip, 50/pk	Filter microplate, 96-well, polypropylene, with 25 µm high molecular weight polyethylene membrane, 300 µL/well, short drip, 50/pk	Filter microplate, 96-well, polypropylene, with 25 µm high molecular weight polyethylene membrane, 400 µL/well, long drip, 25/pk	Filter microplate, 96-well, polypropylene, with 25 µm high molecular weight polyethylene membrane, 400 µL/well, short drip, 25/pk
Specifications				
Well Number	96	96	96	96
Pore Size (µm)	25	25	25	25
Max Well Volume (μL)	347	347	441	441
Well Shape	Round	Round	Round	Round
Dimension (L × W) (mm)	127.76 × 85.47	127.76 × 85.47	127.76 × 85.47	127.76 × 85.47
Plate Height (mm)	14.35	14.35	19.74	19.74
Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Color	Natural	Natural	Natural	Natural
Filter Media	Polyethylene	Polyethylene	Polyethylene	Polyethylene
Filter Surface Area/Well (mm²)	22.98	22.98	19.67	19.67
Drip Type	L	S	L	S
Irradiated	No	No	No	No
Receiver Plate	204600-100	204600-100	204600-100	204600-100
Feature				
Binding Capability	Low binding, UHMWt	Low binding, UHMWt	Low binding, UHMWt	Low binding, UHMWt
Affinity	Hydrophobic	Hydrophobic	Hydrophobic	Hydrophobic
Packaging				
Plate/Case	50	50	25	25
Additional Information				

- Microplate facility is a DNase/RNase free production environment with ISO 9001:2015 operations.
- All plates are designed and manufactured in accordance with the ANSI/SBS X-2004 specifications.
  All reservoirs are designed to comply with ANSI/SLAS 1-2004: Microplates.
- Footprint Dimensions and are compatible with most automation systems.
- Products should be stored in the original sealed package under normal laboratory environment conditions.

## www.agilent.com/chem/microplates

DE66962537

This information is subject to change without notice.