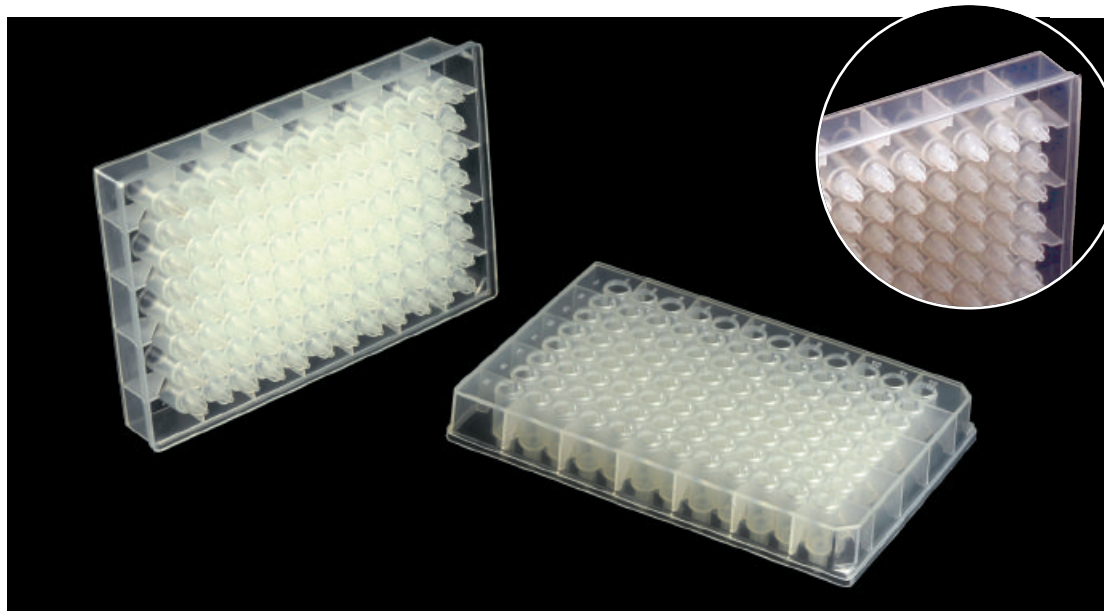


# AxyPrep™ 0.3 ml Filtration Plate



## FEATURES:

- *Approximate 0.3 ml internal well volume*
- *Skirted drip directors minimize cross-contamination*
- *Plates can be nested within each other*
- *Can be nested within receiver plates*
- *For centrifuge or vacuum preps*

This plate has reduced well dimensions to accommodate smaller-scale preps, particularly where elution volumes must be minimized. It features special skirted drip directors which eliminate cross-contamination during vacuum-mediated elutions and allow the plate to nest securely within collection plates and most PCR plates during centrifugation. The skirted drip directors also allow the 0.3 ml plates and 1.0 ml plates to nest securely within each other for direct plate-to-plate transfers using either vacuum or centrifugation. This plate can be modified by adding porous frits, gel filtration media or retainer rings and membranes. Plates are sold fritted\* or unfritted by the case (50 plates). Polyethylene frits and retainer rings are available as accessory items. Molded in medical grade polypropylene.

## COLLECTION PLATES

96-well Collection Plate, 600µl	P-DW-500-C
96-well Collection Plate, 1.1ml	P-DW-11-C
96-well Collection Plate, 2.0ml Round Wells	P-DW-20-C
96-well Collection Plate, 2.0ml Rectangular Wells	*P-2ML-SQ-C
96-well Collection Plate, 450µl Round Bottom	P-96-450R-C
96-well Collection Plate, 450µl 'V' Bottom	P-96-450V-C

*Plates = 5 plates/pack, 10 packs/case  
except (\*) = 5 plates/pack, 5 packs/case*



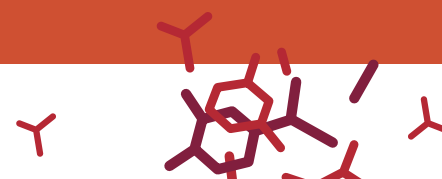
\* FRIT MATERIAL CONSISTS OF 1.5MM THICK HYDROPHOBIC POLYETHYLENE WITH A 20µM PORE SIZE.

### AXYPREP 0.3 ML FILTRATION PLATES

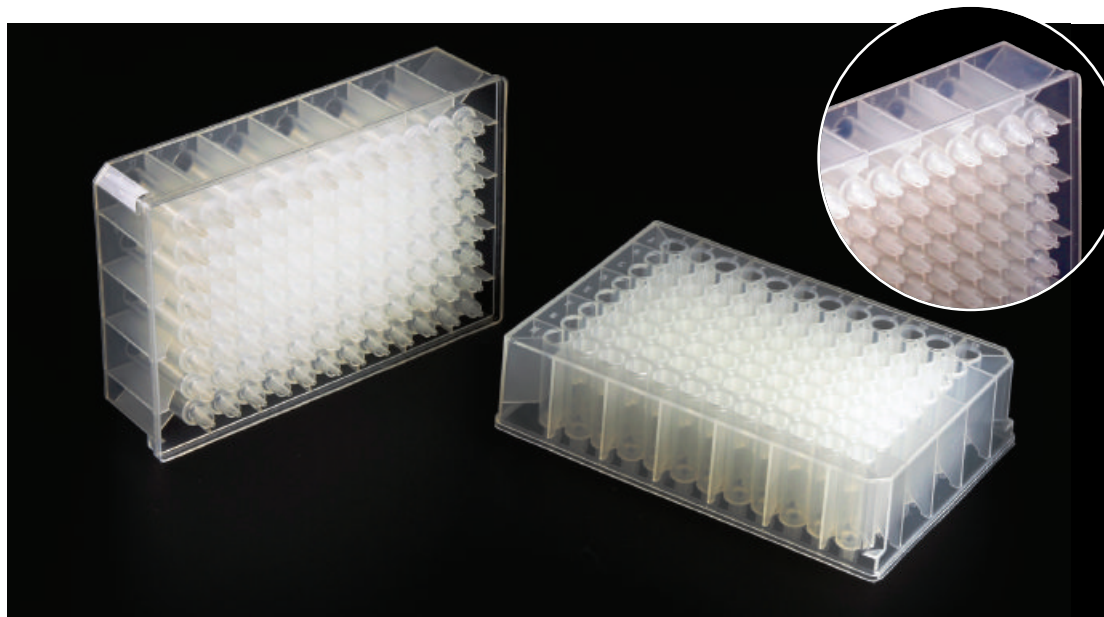
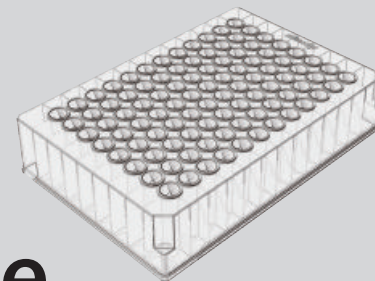
Fritted plates  
Unfritted plates

### PACK SIZES CATALOG NO.

50/case AP-96-0.3F-50  
50/case Please inquire



# AxyPrep™ 1.0 ml Filtration Plate



## FEATURES:

- *Approximate 1.0 ml internal well volume*
- *Skirted drip directors minimize cross-contamination*
- *Plates can be nested within each other*
- *Can be nested within receiver plates*
- *For centrifuge or vacuum preps*

This plate has a well volume of approximately 1.0 ml for sample preparation using intermediate-size sample, wash and elution volumes. It features special skirted drip directors which eliminate cross-contamination during vacuum-mediated elutions and allow the plate to nest securely within collection plates and most PCR plates during centrifugation. The skirted drip directors also allow the 0.3 ml plates and 1.0 ml plates to nest securely within each other for direct plate-to-plate transfers using either vacuum or centrifugation. This plate can be modified by adding porous frits, gel filtration media or retainer rings and membranes. Plates are sold fritted\* or unfritted by the case (50 plates). Polyethylene frits and retainer rings are available as accessory items. Molded in medical grade polypropylene.

## COLLECTION PLATES

96-well Collection Plate, 600µl	P-DW-500-C
96-well Collection Plate, 1.1ml	P-DW-11-C
96-well Collection Plate, 2.0ml Round Wells	P-DW-20-C
96-well Collection Plate, 2.0ml Rectangular Wells	*P-2ML-SQ-C
96-well Collection Plate, 450µl Round Bottom	P-96-450R-C
96-well Collection Plate, 450µl 'V' Bottom	P-96-450V-C

*Plates = 5 plates/pack, 10 packs/case except (\*) = 5 plates/pack, 5 packs/case*

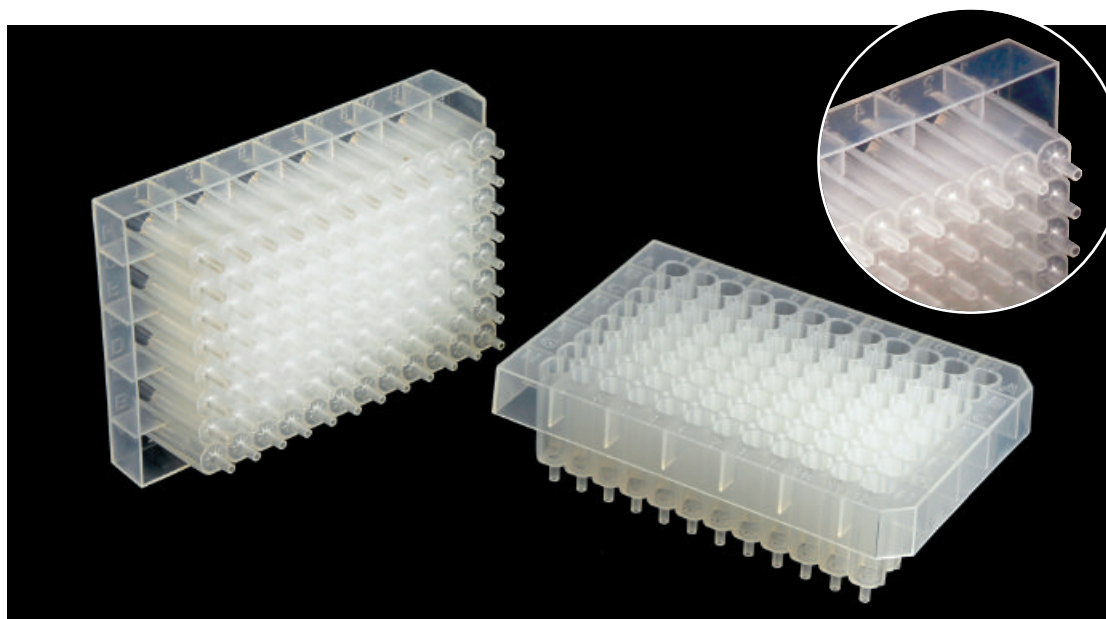


\* FRIT MATERIAL CONSISTS OF 1.5MM THICK HYDROPHOBIC POLYETHYLENE WITH A 20µM PORE SIZE.

AXYPREP 1.0 ML FILTRATION PLATES	PACK SIZES	CATALOG NO.
Fritted plates	50/case	AP-96-1.0F-50
Unfritted plates	50/case	Please inquire



# AxyPrep™ 1.5 ml Filtration Plate



## FEATURES:

- 1.5 ml well volume
- Long drip directors
- High clarity
- Low sample retention
- Compatible with automated systems

This plate is designed to function as a routine filtration and sample preparation plate in molecular biology applications. The 1.5 ml well volume will accommodate most biological lysates and provides sufficient volume for various wash solutions. Long drip directors allow direct plate-to-plate transfer of sample when used in a vacuum format. This plate can be modified by adding porous frits or retainer rings and membranes. The 1.5 ml plate is ideal for integration into sample preparation processes performed on automated systems. Plates are sold fritted\* or unfritted by the case (50 plates). Polyethylene frits and retainer rings are available as accessory items. Molded in medical grade polypropylene.

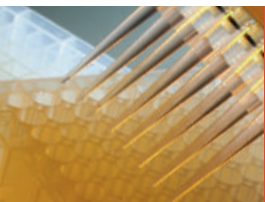
## COLLECTION PLATES

96-well Collection Plate, 600µl	P-DW-500-C
96-well Collection Plate, 1.1ml	P-DW-11-C
96-well Collection Plate, 2.0ml Round Wells	P-DW-20-C
96-well Collection Plate, 2.0ml Rectangular Wells	*P-2ML-SQ-C
96-well Collection Plate, 450µl Round Bottom	P-96-450R-C
96-well Collection Plate, 450µl 'V' Bottom	P-96-450V-C

Plates = 5 plates/pack, 10 packs/case  
except (\*) = 5 plates/pack, 5 packs/case



\* FRIT MATERIAL CONSISTS OF 1.5MM THICK HYDROPHOBIC POLYETHYLENE WITH A 20µM PORE SIZE.



### AXYPREP 1.5 ML FILTRATION PLATES

Fritted plates  
Unfritted plates

### PACK SIZES CATALOG NO.

50/case AP-96-1.5F-50  
50/case Please inquire

