



# Deep-Well Filter Plate

---

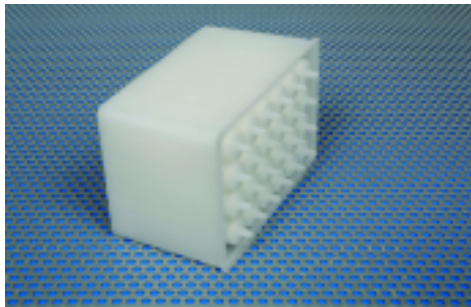
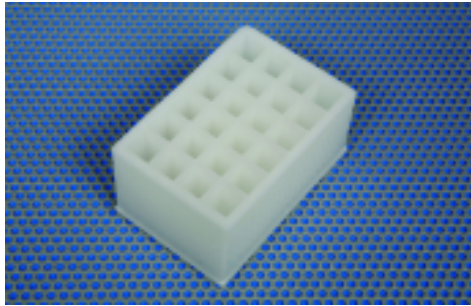
Deep-well filter plate for culture processing



# Deep-Well Filter Plate

## Description

A deep 24-well filter plate designed for the batch affinity purification of proteins from cell lysates or culture supernatants within The Automation Partnership's (TAP) Piccolo protein expression and purification system.



### Benefits

- Enables parallel batch affinity of proteins
- Well capacity allows for purification from culture media and 'whole culture lysis' as well as pellet based lysis approaches
- Extended drip directors provide protection against cross-contamination between wells
- Bar coded to allow tracking of culture processing activities within automated systems

### Specification

- Manufactured in polypropylene
- 24 individual wells per filter plate
- Standard SBS footprint and well spacing
- 15ml individual well volume
- 25µm polyethylene frit

### Minimum Order Quantity

1 case (75 units)

### How to Order

Contact Partnership Services quoting order code 032-Lo09-A

**UK and Mainland Europe**

+44 (0) 1763 227 333

**USA**

+1 (302) 478 9060

**Email**

support@automationpartnership.com

