



Trifill Basin

Innovative design allows for three reservoirs in one unit!

- Accommodates all brand of multi-channel pipettes
- Ideal for filling multi tube blocks and deep well plates
- Manufactured of chemical resistant polypropylene

Reservoir contains three separate compartments; a 50mL single reagent compartment; a 8-channel compartment with eight separate 5mL reagent channels and a 12-channel compartment with twelve separate 5mL reagent channels. The reservoir eliminates the need for multiple reagent containers and saves bench top space.

Reservoirs are sold 10 per pack.

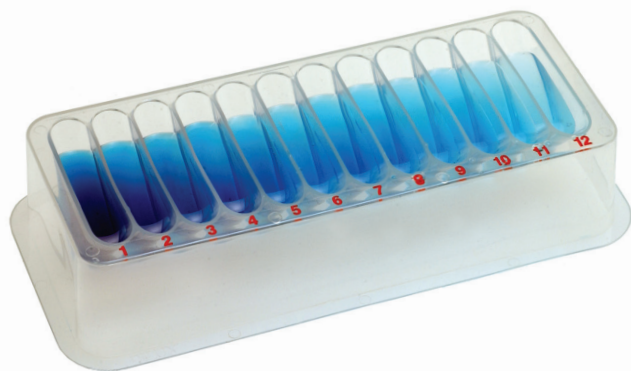
| Cat. No. | Description | Qty |
|----------|------------------------|-----------------|
| R3133 | Trifill Dilution Basin | 10 units / pack |

Use one side for filling pipettes with a single reagent



or flip over and use the side with 8 & 12 channel compartments for filling pipettes with multiple reagents

12 Channel Pipette Basins



| Cat. No. | Description | Qty |
|----------|----------------------|-----------------|
| B3134 | Non-sterile PP Basin | 50 units / pack |
| B3135 | Sterile PP Basin | 20 units / pack |

Designed for serial dilutions or pipetting different reagents using up to a 12 channel pipettor. Each of the 12 chambers holds up to 5mL and is "V" shaped to facilitate complete sample withdrawal. Each chamber is numbered to ensure accurate sample reference. Made from virgin polypropylene, the basin offers excellent chemical resistance and can withstand temperatures from -80° - +121°C.

Each basin is individually wrapped in an easy open bag and comes complete with a tight fitting lid to minimize evaporation or contamination during incubation or storage. Available in either sterile or non-sterile.

see other side for more products!



Ph: 800-886-8675 / 847-622-0456
www.argos-tech.com