

# Reagent Reservoirs, Storage/Assay Microplates

# Ideal for use in automated liquid handlers

## Storage/Assay 24 & 48 Well Plates

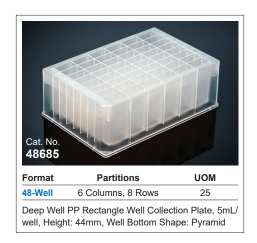


Deep Well PP Square Well Storage/Reaction Microplate, 10mL/well, 240mL max, Height: 44mm, Well Bottom Shape: **Pyramid** 



Deep Well PP Square Well Storage/Reaction Microplate, 10mL/well, 240mL max, Height: 44mm, Well Bottom Shape: **Round** 







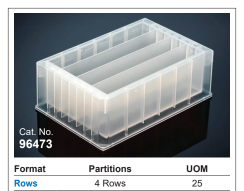
## **Reagent Rerservoirs**



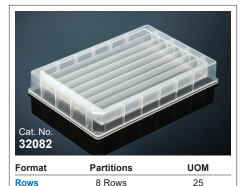




### Reagent Rerservoirs (cont.)



Deep Well PP Reservoir, 73mL/row, 292mL max, Height: 44mm, Well Bottom Shape: Pyramid

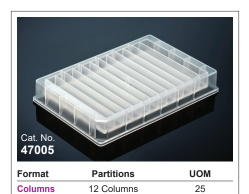


Low Profile PP Reservoir, 10.6mL/Row, 85mL max, Height: 19mm, Well Bottom Shape: Pyramid



Rows 8 Rows 25

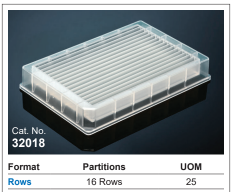
Deep Well PP Reservoir, 32mL/row, 256mL max, Height: 44mm, Well Bottom Shape: Pyramid



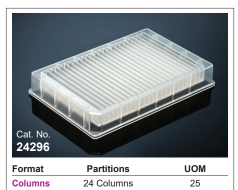
Low Profile PP Reservoir, 7mL/column, 84mL max, Height: 19mm, Well Bottom Shape: Pyramid



Deep Well PP Reservoir, 21mL/column, 252mL max, Height: 44mm, Well Bottom Shape: Pyramid



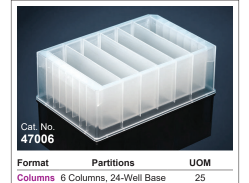
Low Profile PP Reservoir, 4.9mL/Row, 78mL max, Height: 19mm, Well Bottom Shape: Pyramid



Low Profile PP Reservoir, 3.3mL/column, 78mL max, Height: 19mm, Well Bottom Shape: Pyramid



Low Profile PP Reservoir, 3.5mL/column, 84mL max, Height: 19mm, Well Bottom Shape: Pyramid



Deep Well PP Reservoir, 47mL/column, 282mL max, Height: 44mm, Well Bottom Shape: Pyramid

#### Reservoir/Collection Plate Lids

- Universal, 96-Well Robot Compatible
- · Works great on standard deep well plates



Cat. No.	Description	UOM
69500	Reservoir Lid, Clear	100
69500BK	Reservoir Lid, Black	100

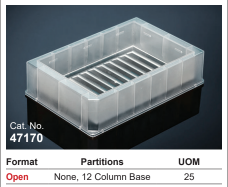


## **Disposable Basins**

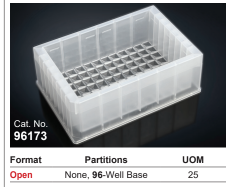
Cat. No.	Description	Bottom	Plate Volume	UOM
DSBWPS	Disposable Basin, Angled Sides, White PS	V-Bottom	55mL	100
DSBPVC	Disposable Basin, Angled Sides, Clear PVC	V-Bottom	55mL	100



Low Profile PP Reservoir, 90mL max Volume, Height: 19mm, Well Bottom Shape: Flat



Half Height PP Reservoir, no partitions,170mL max, Height: 30.6mm, Column Shape: Pyramid



Deep Well PP Reservoir, 287mL max Volume, Height: 44mm, Well Bottom Shape: Pyramid

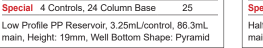


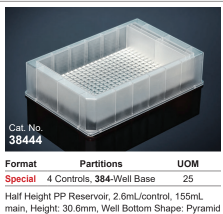
Height: 19mm, Well Bottom Shape: Pyramid











Height: 30.6mm, Well Bottom Shape: Flat







#### Vortexer

#### Multipurpose Mixer

This sleek and modern designed vortex mixer is capable of meeting the mixing requirements of the most popular consumables used in today's lab without the need to swap out head units. The truly innovative design makes maximum use of the space available, providing holding slots for no less than five different sizes of tube and a standard assay plate, while the traditional center cup can be used for quick hand-held mixing of a vast range of tubes and vessels.

- Variable speed rotary dial provides finite speed control during vortex mixing
- Stable elastomeric device feet, provide vibration dampening and prevent movement during operation
- Innovative head can be removed for cleaning purposes
- · High impact ABS body shell

Cat. No.	Description	Qty
6100-800	Vortexer, 110-240 VAC, 50/60 Hz	Each

For pricing, see analytical-sales.com



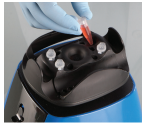
#### Specifications:

- Speed Range: Variable 500-3000 rpm (shaking to vortexing)
- Orbit: 4.2 mm
- Control: 3 position switch—continuous, intermittent, manual. and off
- Weight: 8.5 Lb/3.8 Kg
- Dimensions: 173 W x 198 D x 198mm H (with Headpiece in place)
- SGS-US-C, CE, CB Scheme, RoHS 2, PSE, and WEEE compliant
- Two Year Warranty

# Holding slots for no less than five different sizes of tubes and a standard assay plate













## "All-in-one" head (which includes a center cup) can hold:

- Assay Plate x 1
- 50 mL conical tubes x 2
- 15 mL conical tubes x 2
- 1.5/2 mL microfuge tubes x 4
- 0.5 mL microfuge tubes x 6
- 0.2 mL microfuge tubes x 24

No Need to Change Heads!