

"Three-In-One" Multi-channel Pipette Reservoir

Reduce Benchtop Clutter – Use One Reservoir Instead of Several

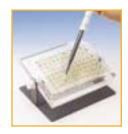
Ideal for use when filling multi-tube blocks or microwell plates, this polypropylene reservoir is actually three reservoirs in one:

- 1. A graduated single reagent reservoir with graduations at 10, 25, 40 and 50 ml.
- 2. A reservoir with 8 separate 5 ml (max. capacity) reagent channels.
- 3. A reservoir with 12 separate 5 ml (max. capacity) reagent channels.

Each compartment of the multi-channel reservoirs is numbered for reagent identification. Suitable for use with all brands of multi-channel pipettors. Autoclavable. 10 per bag.

CATALOG NO. PRICE/BAG F37882-0000 \$34.50

Adjustable Microplate Tilting Stand



Patent 416,330

Improve Accuracy While Isolating Risks

Make precise additions of liquid components to microplate wells by adjusting plates to the most convenient angle. Additions required in in-vitro biological assays are easier when the microplate can be tilted and viewed at an angle. The angular presentation of the plate allows you to judge which wells have received liquid addition by comparing the menisci between neighboring wells. Adjustable angle settings

can greatly reduce errors in non-manifold additions of assay components of expensive, hazardous or radioactive materials to a multiwell microplate. The clear acrylic platform beneath the microplate provides the best condition for observing the meniscus of a liquid within the well. An epoxy coated steel base provides stability, and the hand adjustable clamping screws maintain the desired angle. The stand holds all sizes of microplates.

CATALOG NO.	DIMENSIONS	PRICE/EACH
F18938-0000	114 x 165 x 57mm H (45% x 61/2 x 21/4"H)	\$54.00

Mono-Block™ 12 Well Reservoir System

Pipette 12 Different Liquids Simultaneously

The Mono-Block™ Reservoir has 12 individual fluid wells and accommodates single, eight and twelve

channel pipettors. Each well holds 5ml, ideal for dispensing into microtiter plates and deep well 96 chamber blocks. Wells have v-shaped bottom to concentrate fluid and minimize waste. Reservoirs can be comfortably held in the hand and are also stable for benchtop use. The Mono-Block™ Reservoir measures 118 x 38 x 46mm H (45/8 x 11/2 x 113/16"). 3 per pack, 8 packs per case.

The accessory Mono-Block™ Reservoir Cover is

a one piece closure that individually seals each of the 12 wells. Raised ends on the cover allow two blocks to be stacked. The reservoir and cover are both molded of polypropylene and are steam autoclavable at 121°C (250° F)

To organize up to eight Mono-Block™ Reservoirs, use the Mono-Block™ Reservoir Tray with labeled wells for easy identification. The tray is molded of high impact polystyrene and measures 39 x 15 x 1.9cm H(15¹³/₃² x 6 x ³/₄"H)

CATALOG NO.	DESCRIPTION	CASE	PRICE/EACH
A. F37880-0000	12 Well Reservoir	8 Packs	\$23.50/3
B. F37880-0001	Reservoir Cover	-	11.85
C. F37880-0002	Reservoir Tray	_	19.00



Patent Des. 368,142

Economical and Disposable

Now you can perform plate washing, feeding and supernatant collection with one of the most unique pipetting devices available. The Transpette™ Pipettor is an inexpensive, disposable,



8-channel transfer pipettor which can deliver and remove liquids from your microwell plates without the use of pipettors and pipette tips. To avoid radiation contamination of your expensive liquid handling devices, discard the Transpette™ Transfer Pipettor after "hot" radioactive uses. Molded of translucent plastic, the Transpette™ pipetting device holds 600µl per channel. Available sterile or non-sterilized. Cannot be autoclaved.

25 per bag.

CATALOG NO.		PRICE/BAG
F37873-0000	Transpette™ Pipettor, non-sterile	\$32.00
100 per box.		
CATALOG NO.		PRICE/BOX
F37873-0001	Transpette [™] Pipettor, sterile	\$137.50

B. Disposable Pipetting Reservoir

The pipetting reservoir has a 100ml capacity for extended multi-channel pipetting into microwell plates, Mini-Tubes, Scienceware* Cube 2ube* Tubes and deep well blocks. This design allows ample clearance for all types of pipettors.

CATALOG NO.	DESCRIPTION	PRICE/BOX
F37877-0000	Bulk packed, non-sterile	\$42.00
F37877-0001	Individually packed, radiation sterilized	57.50

Vaccu-Pette/96™ Pipetting Device

Patent Des. 337,165

Pipette All 96 Wells at Once

The Vaccu-Pette/96™ Pipetting Device is a 96-channel pipetting device that can aspirate or dispense 96 wells in less than 10 seconds. It speeds up repetitive washing, dispensing or aspirating all wells simultaneously. Simply connect a dispos-



able plastic syringe to the Vaccu-Pette/96 $^{\infty}$ Pipetting Device and withdraw the plunger to transfer liquid. Use the Vaccu-Pette/96 $^{\infty}$ Pipetting Device to remove spent medium from cultures in preparation for feeding. Molded of transparent plastics materials, it is 127 x 86 x 37mm high (5 x 3% x 1%) and has a vacuum outlet at one end. A short length of 3.2mm l.D. (%) tubing is supplied for syringe connection. Requires a 30ml or larger disposable sterile syringe (not included). *Individually packed, sterile and disposable.*

Sterile, Disposable Vaccu-Pette/96™ Pipetting Device

Molded of a modified K-resin transparent resin that can be used only once and cannot be autoclaved or gas sterilized. *Per each, 10 per case.*

CATALOG NO.	PRICE/EACH
F37876-0000	\$31.50

Autoclavable, Reusable Vaccu-Pette/96™ Pipetting Device

This model is molded of polycarbonate and must be sterilized by autoclaving prior to use in order to avoid contamination. It cannot be gas sterilized because of the possibility of residual trapped gases. *Per each, 10 per case.*

CATALOG NO.	PRICE/EACH
F37876-0001	\$28.00

