



### Scienceware® 96 Deep-Well Plate

Expanded Capability for Multi-Channel Pipetting

The 96 Deep-Well Plate offers the working volume of a culture tube and the convenience of a 96 well plate format. These can be used for a variety of processes and operations such as sequencing, precipitations as well as dilutions and are compatible with deep-freezing work or sample storage. Ideal for manual 8 and 12 multi-channel pipetting procedures and compatible with robotic sampling processors, automated liquid handling systems. Some of the compatible robotic workstations include Zymark, Tecan, Hamilton Rasys and Beckman. The plates are molded of autoclavable polypropylene and each 2mL well has a round bottom for easy sample retrieval. Wells are alphanumerically identified. An optional specially designed polypropylene cover, when fitted, separates each well with a sealing ring to reduce evaporation and permits safe and stable stacking of plates. Lids are keyed to fit only one way. Available sterile and individually packaged. Steam autoclavable at 121°C (250°F) Dimensions: 12.8 X 8.5 X 4.1cm H (5 X 3<sup>3</sup>/<sub>8</sub> X 1<sup>5</sup>/<sub>8</sub> "H). Side loader collars are required for side loading Beckman biomek Systems. **24 per box.**



CATALOG NO.	DESCRIPTION	PRICE/BOX
F37860-0000	96-well footprint, individually packed	\$120.00
F37860-0001	Sterile, 96-well footprint, individually packed	143.00
F37860-0004	Covers	36.85
F37860-0005	Side loader collar	47.65



### CUBE 2UBE® Tubes

Sample Storage and Media Preparation Made Easier

CUBE 2UBE® Tubes offer the advantages and convenience of pipetting 2.2ml per tube in a 8 x 12, 96 well format. The patented CUBE 2UBE® Tubes fit most automated liquid handling systems and can be centrifuged up to 14,000 RPM. The polypropylene CUBE 2UBE® Tubes can be frozen to -40° C. CUBE 2UBE® Tubes are compatible with Beckman BioMek 1000, Tecan, Hamilton and other Robotic workstations. Each tube has a capacity of 2.2ml or 211ml per rack of 96 tubes.



CATALOG NO.	DESCRIPTION	U/M	PRICE/EACH
F37851-1000	Polypropylene	Bag 1000	\$77.25
F37853-0001	Cap Strip, Polyethylene, 80 12-cap strips	Pack 960	30.90
F37856-0000	Rigid Rack with Cover, Polypropylene	Pack 10	77.00



### Mini-Tubes

1ml volume Mini-Tubes offer a convenient and economical means of performing laboratory procedures using multi-channel pipettors of four, eight or twelve channels. The Mini-Tubes are made of virgin medical grade polypropylene resins. The Mini-Tubes feature an attachment bridge between tubes, forming a

Mini-Tube strip which can be easily separated into single tubes by cutting apart. Polypropylene Mini-Tubes may be autoclaved at 121°C (250°F). May be frozen to -40°C. **4,800 per box.**



CATALOG NO.	DESCRIPTION	PRICE/BOX
F37857-0000	Mini-Tubes, polypropylene, bulk, 400 12-tube strips	\$190.00

### Poxygrid® 96-Place Test Tube Rack



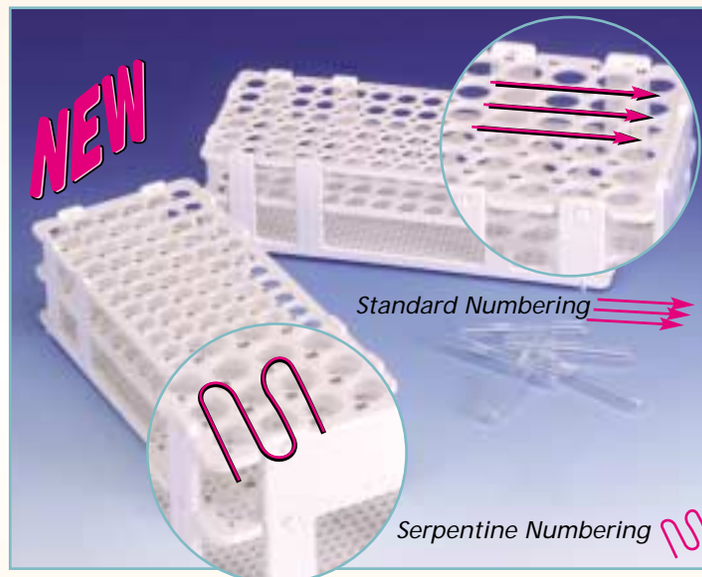
Now You Can Maintain the 96-Place Format of High Throughput Applications with Large, 15ml Test Tube Capacity.



The Poxygrid® 96-Place Test Tube Rack is ideal for mimicking the 96-place format used in microplates, deep-well plates and other tools configured for drug discovery and robotic applications. Holds 96 tubes, 15ml in capacity, in an 8 x 12 configuration. Flow-through design allows rapid temperature changes of samples by varying the water bath temperature. Rigid wire construction with blue epoxy finish. Steam autoclavable at 121°C (250°F).



CATALOG NO.	LENGTH X WIDTH X HEIGHT	PRICE/EACH
F18765-0001	242 x 170 x 64mm (9 <sup>1</sup> / <sub>2</sub> x 6 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>2</sub> " )	\$28.35



### No-Wire™ Indexed Racks

Robotically Place Test Tube with Absolute Accuracy and Identify Specific Cell Location

Round holes with tight tolerances hold 13mm tubes tightly for accurate processing, reducing lost samples and potential damage to instruments. Increased efficiency is achieved by using the numbered locations for programming, resulting in higher throughput. Clear concise numbers are silk-screened on the top of the rack for excellent visibility. 6 x 15 (90 place). Choose between standard configuration or serpentine numbering for precision instrument racks. Designed for automated liquid handling systems, the new No-Wire™ Indexed Racks are also ideal for any work in the lab using 13mm test tubes where cell identification/location is critical. Typical applications include robotic sample-processing equipment which uses 3 or 4 racks per unit. These racks are an excellent tool for clinical laboratories in identifying test tube locations for multiple samples. Made of white polypropylene, these racks are autoclavable. Dimensions: 25 x 10.5 x 5.6 cm H(9<sup>3</sup>/<sub>4</sub> x 4<sup>1</sup>/<sub>8</sub> x 2<sup>3</sup>/<sub>16</sub> "H)



CATALOG NO.	DESCRIPTION	PRICE/EACH
F18745-0023	Standard	\$18.55
F18745-0099	Serpentine	18.55