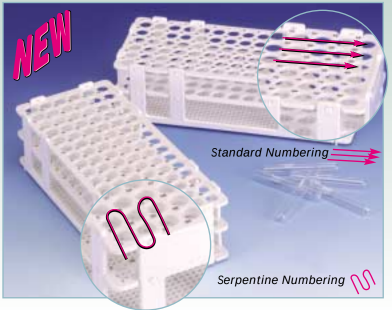
RACKS





No-Wire[™] **Autoclavable** Half Racks

Space Saving Design in 5 Sizes

No-Wire[™] Half Racks save both water bath and fume hood space. The polypropylene racks are available in 5 sizes to accommodate the full range of

laboratory test tubes. Steam autoclavable at 121° C (250° F). Dimensions: 128 x 105 x 72mm high (5.08 x 4.15 x 2.83" high). Per each, 8 per case. PP A

				\sim
CATALOG NO.	HOLDS TUBES	PLACES	ROWS	PRICE/EACH
F18748-0013	13mm	42	6 x 7	\$10.85
F18748-0016	16mm	30	5 x 6	10.85
F18748-0020	20mm	20	4 x 5	10.85
F18748-0025	25mm	12	3 x 4	10.85
F18748-0030	30mm	6	2 x 3	10.85

Vacu-Rack

This polypropylene rack holds 143 vacuum-type syringe tubes: 80 tubes 12.7mm (½") O.D. and 63 tubes 16mm (%") O.D. up to 102mm (4") long. Tubes are suspended

1-800-4BEL-ART



in channels by colored stoppers providing instant visual identification. One or two channels may be left open for stacking blood samples in sequential order as they are taken, for later numbering. Three side openings for needle holders make this a complete blood drawing accessory. Steam autoclavable at 121° C (250° F).

DIMENSION	PRICE/EACH
483 x 152 x 216mm high (19 x 6 x 8½")	\$186.00

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 clear 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 Scienceware® 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(93/4 x 41/8 x 23/16"H)

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

Color Comparison Tube Rack

Color Comparison Tests Just Became Easier

Colors really stand out against the white surfaces of this polypropylene rack, making color comparison tests easier to read. Also useful for drying or storing test tubes. The rack holds six 25mm or eight 18mm tubes and includes six drying pins. Steam autoclavable at 121°C (250°F). Rack



measures 206 x 114 x 89mm high (8½ x 4½ x 3½"). Per each, 4 per case.

	PP A
LOG NO.	PRICE/EACH
16-0000	\$10.00
	See Klett Colorimeter on Page 30

Test Tube Racks

CATA F189

Two sizes of polyethylene racks accommodate tubes, vials, serological tubes and reagent containers. PE

12 wells, 20.6mm diameter (13/16") for 18 to 20mm tubes and 5 drying pins. 203 x 102 x 57H mm (8 x 4 x 2¼"). Per each, 36 per case.



CATALOG NO.	PRICE/EACH
H18923-0000	\$13.95

17 wells, 14mm diameter (%) and 5 drying pins. Holds serological tubes such as Kahn or Wasserman, or other tubes up to 14mm diameter. 181 x 79 x 51H mm (7½ x 3½ x 2"). Per each, 24 per case.

CATALOG NO.	PRICE/EACH
H18924-0000	\$14.40

