GENERAL LAB ACCESSORIES

Labmat[™] Liner & Sheets

White or Biohazard Safety Orange

Disposable Labmat[™] Bench Liner speeds clean-up and safeguards work surfaces from stains, spills and wear. The highly absorbent upper surface traps water, dyes, corrosive chemicals and radioactive solutions. The flexible polyethylene film backing is non-skid and prevents soak-through of most solutions. The entire sheet can be rolled up and discarded after contamination. Labmat[™] Liner is



50.8 cm wide (20") and is packed in 15.2 meter (50 ft.) rolls, each in a handy dispenser carton. Required footage is easily cut off with scissors while the roll is retained in the dispenser. 6 rolls (in dispenser cartons) per case. Cut sheets package 100 per box.

CATALOG NO.	DESCRIPTION	PRICE/EACH
F24675-0000	White 50 ft. roll	\$37.50/roll
F24675-1000	Safety orange for biohazard designated use. 50 ft. roll	46.00/roll
F24675-0020	Cut sheets, white only, 50.8 x 61cm (20 x 24")	133.50/box

Covamat® Lining

Versatile Clear Lining Material

Clear polyethylene ribbed matting can be used for lining laboratory tables, shelves, trays, etc. It is easily trimmed and also works well under drums or carboys. .25mm (.010") with .7mm (.030") thick ribs, 76cm (30") wide x 15.2 meter (50ft) or 4.6 meter (15ft) roll. *1 roll per box, 6 boxes per case*.





CATALOG NO.	SIZE	PRICE/ROLL
H24679-0000	15.2 meter (50') roll	\$90.30
H24679-0001	4.6 meter (15') roll	36.00



Stopper/Tubing Sizer

Easy to Use...Keep Them Near Your Labware for Fast Reference

The handy Stopper / Tubing Sizer easily determines the correct size of the cork or stopper needed for any flask, bottle, etc. Just insert the thin triangular gauge into the vessel and the correct stopper size is read at the top of the neck. Two scales are provided: one for rubber and vinyl stoppers and the other for corks. The back side is a circular scale to size tubing outside diameters

between 4 and 52mm. 156mm x 66mm wide (6½ x 2½") at the top. Tubing and flask not included. Per each, 12 per case.

CATALOG NO.	PRICE/EACH
F13392-0000	\$6.20



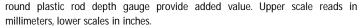
For a Full Line of Safe-Lab® Teflon® Stoppers, See Page 155-157

Vernier Calipers

Precision Instruments for All Caliper Applications

Metric and English

Non-conducting, corrosion resistant, precision vernier calipers are molded in rigid plastic which won't scratch like metal. Easy reading scale and dials make these light-weight calipers excellent tools for measuring glassware accurately and safely. Parallel jaws are 40mm (1½") deep, reading scales create no parallax. A fine adjustment thumb roller adjusts for precise measurements. Inside-outside jaws and



CATALOG NO.	DESCRIPTION	PRICE/EACH
H13415-0000	A. Black with luminescent green scale,	
	features 130mm scale with 0.1mm subdivisions,	
	plus 6" scale with 0.005" subdivisions. Length 9".	\$42.60
H13416-0001	B. Dial type, measures up to 150mm in 0.1mm increments.	
	33mm (1.3") diameter dial is adjustable for zero settings	
	and differential measurements. Black numbers on a white	
	background afford effortless readability. Overall length	
	222mm (8 3/4").	64.50

Digi-Max[™] Slide Caliper with LCD Readout

A.

Precise, Easy-to-Read Digital Measurements



Take measurements with ease and speed using the Digi-Max $^{\circ}$ digital slide caliper. The LCD display immediately indicates the exact measurement taken. A push button allows selection of metric or English scale, and a self-zeroing feature guarantees the right measurement, with accuracy of \pm 0.1mm (.004"). On/Off buttons preserve battery life. Molded of a rigid, non-conductive, corrosion-resistant plastic, the Digi-Max $^{\circ}$ caliper measures from 0 to 150mm (0 to 6") to three decimal places. Parallel jaws are 40mm (1.58") deep. Overall length is 224mm (81 $^{\circ}$ %,"), weight is 45gm (0.1lb). A long life battery is included and easily accessible for replacement. Supplied in a protective plastic case.

CATALOG NO.	PRICE/EACH
H13417-0000	\$169.50



Metric Diameter Gauge Tubing Sizer

Stop Guessing...Know What Size You Need

A handy metric diameter gauge that will end doubt about inside or outside diameters. The gauge measures glass and plastic tubing, connecting pieces, rods, test tubes, etc. between 1.5 and 16mm. Holes on one side measure O.D.; pins on the other side measure I.D. Keep one with your

tubing and one with your culture, centrifuge or test tubes. Made of polypropylene. The gauge is autoclavable at 121°C (250°F)

CATALOG NO.	PRICE/EACH
F13390-0000	\$16.50

See Tubing Section, On Pages 163-165

