Tilting Bottle Rest

For Boston Round or Square Bottles. Helps in Pipetting - Just Select Your Angle



The Tilting Bottle Rest provides a solution to the problem of adding liquids to, or retrieving liquids from bottles with long pipettes. The user simply selects the desired angle setting to gain access to the liquid. Molded of polypropylene, it holds a standard 500 ml (16 oz.) round or square bottle in either of two positions, 30 degrees or 45 degrees. A removable V-notch support makes a quick and easy change of angle. Dimensions are 112 x 168 x 127mm H (4.4 x 6.6 x 5"). Polypropylene is steam autoclavable at 121°C (250°F). *2 per bag, 6 bags per case.*

PP A

 CATALOG NO.
 PRICE/BAG

 F16966-0001
 \$18.50



Capitator™ Bottle Opener/Closer

Make Capping and Uncapping Screw Tops a One-Handed Task

The Capitator™ Bottle Opener/Closer is a unique electronic device designed to increase efficiency and alleviate operator fatigue when filling screw cap containers. Applications include working with liquid scintillation vials, t-flasks, test tubes, roller bottles, cryo-tubes or virtually any container with a threaded neck. Small enough to use

in the fume hood, and adaptable to use with either left or right hand. The Capitator™ Bottle Opener/Closer addresses two basic needs which occur under a variety of circumstances. It will unscrew a cap, hold it while the container is being filled or emptied and then recap the container. Therefore it eliminates both the risk of contamination and the need for a technician/user to use both hands to accomplish the task. Because the preset torque remains constant cap after cap, it increases productivity when capping large quantities of containers during manufacture. Equipped with a universal cap holder, the unit easily adjusts to handle caps from 13mm to 38.5mm (½ to 1½") with torque adjustment for tighter or looser capping. An LED indicates the current setting (cap or uncap) and the unit operates in three different switch operated modes: Cap/Uncap: Alternating counter clockwise and clockwise cycles to remove and replace a cap. Cap: Clockwise rotation to tighten caps placed on top of bottles, tubes or vials. Uncap: Counter clockwise rotation to remove caps. A mounting arm can be attached to a ring stand with standard lab clamps (clamps are not supplied). Max speed: 400 rpm. Max torque 0 to 3.5 pound inch. Overall dimensions 120 x 114 x 178mm H (4.73 x 4½ x 7"). Weight 2.7kg (6lb).

CATALOG NO.	DESCRIPTION	PRICE/EACH
T10919-0000	Capitator™ 120VAC	\$1,060.00
T10919-0001	Capitator™ 230VAC	1,060.00
T10919-0100	Capitator [™] Support Stand The cast iron Support Stand is 33 x 43cm (13 x 17"). A 13mm (1/2") steel rod, 61cm (24"), long screws into the base at the midpoint of the 43cm (17") side, near the edge.	85.00
T10919-0105	Capitator [™] Clamp The Clamp is made of heavy-duty machined aluminum alloy with a hole that fits over the stand's rod. A screw holds it in place at any height to hold the Capitator [™] securely.	12.00



Cleanware™ Bottle Brush

Swivel Head for Thorough Cleaning

The pivot head on this brush swivels, enabling you to thoroughly clean bottles and flasks, including difficult curves and corners. The natural bristles set in wood will not scratch glass, and you will find it is an excellent tool for pre-cleaning glassware before placing it in a laboratory glass washer. The uniquely designed swivel head fits through a 29/26 standard taper neck or any neck with a diameter of 24mm (1") or more. The brush has a 45mm (1%") wooden back

and a 33cm (13") long hardwood handle. Wood diameter 1.7025 x .8915" Bristles $1.578 \times .74$ "

CATALOG NO.	PRICE/EACH
F17068-0000	\$29.90



Pouring Spout

Finger Tip Control

Made to fit a 38mm buttress, the polyethylene spout has a small airhole that allows finger tip control of pouring speed.

12 per bag, 6 bags per case.

CATALOG NO.	PRICE/BAG
F12628-0000	\$23.20

Rectangular Bottle Carrier

Safe Transport for Bottles or Flasks

Low-density polyethylene carrier for 8 bottles. Carrier measures 36 x 18 x 15cm (14 x 7 x 6" deep inside) with a 25.4mm (1") diameter handle. Made to order sizes also available.



CATALOG NO.	PRICE/EACH
H16962-0000	With fixed partitions forming 8 individual 9cm (3%" squares) \$216.00

Bottle Carrier*

This bottle carrier is made of high density polyethylene ½" thick. It is 36 x 18 x 15cm H, (14 x 7 x 6"H) with a 25.4mm (1") diameter handle. Divider sold separately.

CATALOG NO.	DESCRIPTION PR	ICE/EACH
F16963-0000	Without partitions	\$118.75
F16962-0006	6 compartment divider insert	35.50



Two Bottle Carrier*

This two bottle carrier is made of high density polyethylene 1/4" thick. It is 23 x 10 x 39H cm, (9 x 4 x 15¹/₄") with a handle. *Bottles not included.*





