lab consumables & labware



PIPETTE FILLER - "pi-pump"

A simple practicle pipette filler for liquid handling of graduated and volumetric pipettes from 1 ml to 25. Easily dismantled for easy and practical cleaning.

Pipettes fits smoothly into its flexible tapered chuck and are firmly hold in position. Due to the ergonomic design, fits naturally in your hand and offers both left and right handers to operate easily.

The handwheel ensures precise suction of liquid into the pipette with one hand and assures an easy operation with the thumb.

The handwheel for operating the suction piston is designed for easy operation using your thumb. When you stop the wheel, the piston remains in the desired position without any discharge or leakege of liquid.



Drawing the liquid

Rotating the handwheel upward draws the liquid to the desired position. When you stop the wheel, the piston remains in the desired position without any discharge or leakege of liquid.

Discharge the liquid

Partial or complete volumes can be dispensed easily by rotating the handwheel downward. Even very small amounts such as from one graduation level to another can be discharged precisely.

Blow-out the liquid

With a slight pressure applied to the discharge (fast release) lever opens the valve and lets the liquid flow our freely assuring the complete emptying of the pipette.

catalogue number	for pipette volume	colour code	pack quantity
011.01.002	up to 2 ml	blue	1 piece
011.01.010	up to 10 ml	green	1 piece
011.01.025	up to 25 ml	red	1 piece

PIPETTE FILLER - "macro"

Most common and efficient pipette filler for all types of pipettes. Bulb manufactured from natural rubber. Evacuation is via the automatic valve system which can be controlled by finger pressure.

Single hand use, just by pressing the valve the liquid is drawn up, dispensed or blown-out.

1 - Evacuate the air by pressing on the bulb and point "A"

- 2 Draw the liquid by pressing on point "S"
 3 Drain the liquid by pressing on point "E"

catalogue number	for pipette volume	model name	pack quantity
011.02.001	max 10 ml	standard	1 piece
011.02.002	max 50 ml	universal	1 piece

