

# INSTRUCTIONS



## Pipette Pump™ III

Catalog Number F37902 & F37904 Series

The Pipette Pump™ III has a comfortable handgrip and a thumb wheel to operate the filling and dispensing of fluid.

Before inserting the pipette, press the plunger all the way down.

The glass or plastic pipette is inserted into the chuck with a slight rotating motion. The radial fingers in the chuck's end centralize the pipette in the soft inner chuck.

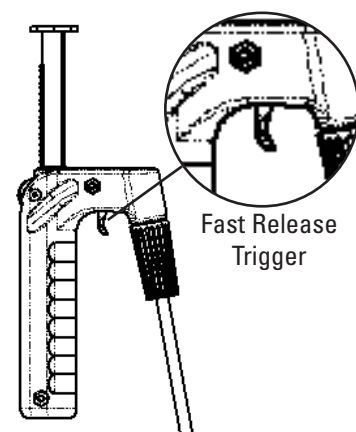
With the pipette properly inserted, place the end of the pipette into the liquid and roll the thumb wheel (or pull plunger up) to draw up the liquid. To dispense the liquid, roll the thumb wheel in the opposite direction. The FAST RELEASE Pipette Pump™ III includes a trigger release in the handle. For quick release dispensing, simply squeeze the trigger. Fluid will continue to be dispensed as long as the trigger is squeezed.

If it becomes necessary to clean the Pipette Pump™ internally, unscrew the two metal screws with a Philips screwdriver, then push out the plastic pin holding the thumb wheel. Lastly, unscrew the ribbed chuck. Be careful not to lose any of the parts. Reassemble following steps in reverse order.

### ATTENTION GLASS PIPETTE USERS

Caution is advised when using glass pipettes with this product. Glass may break and shatter when forced. Consult your lab safety officer for proper protocol on glass handling.

Fast-Release Version Pictured



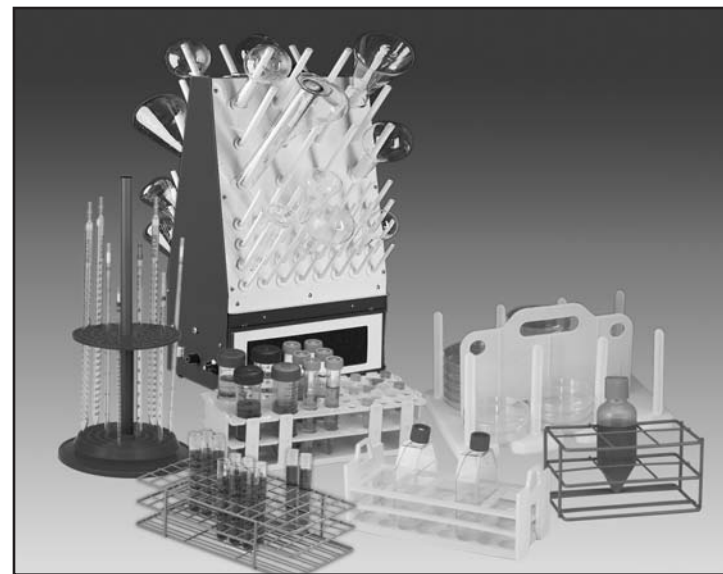
Fast Release Trigger

For Pipettes	Catalog Number
Up to 2ml	F37902-0002 or F37904-0002
Up to 10ml	F37902-0010 or F37904-0010
Up to 25ml	F37902-0025 or F37904-0025

## OTHER FINE SCIENCEWARE® PRODUCTS FOR YOUR LABORATORY

Organize tubes, vials, plates, flasks, bottles, cells, pipettes and many other vessels with racks from Bel-Art Products®. All racks are precision - made from high quality materials to ensure long and dependable service. Most racks are steam autoclavable at 121°C (250°F) and many are stackable to maximize storage. Select from molded plastic, wire (coated or stainless steel) or other metals. High capacity, wall mounted or forced-air bench top drying racks are available in many standard configurations to safely dry labware. If your requirements are unique, ask us to design and build a custom rack solution that can be delivered in as few as 4 weeks. Visit the Bel-Art Products® website at [www.belart.com](http://www.belart.com) to view the full selection of racks or call Customer Service at 800.423.5278 to request a free catalog.

Contact your preferred distributor to order these and other Scienceware® products.



## Bel-Art Products

661 Route 23 South, Wayne, NJ 07470-6814 USA  
TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • [www.belart.com](http://www.belart.com)

937902100

Scienceware®, is a reg. TM of Bel-Art Products • Pipette Pump™ is a trademark of Bel-Art Products  
Bel-Art Products assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products. All such advice is given and accepted at the buyer's risk.

08/04