



Marine Biology

Substance Abuse Testing

Water Testing

DISPENSERS/DILUTORS

| REPIPET DISPENSERS | | | | | | |
|---|--|--|---|--|--------------|------|
| | Product | Dispenser Volume (ml) | Composition | Reagent Compatibility | Autoclavable | Page |
| Our Best Dispensers! | REPIPET® Dispensers | 0.5, 1, 5, 10 20, 50, 100 | Glass Barrel Glass Plunger TEFLON® Tubing | All reagents except Hydrofluoric Acid "AL" models not for Organic Solvents | Yes | 21 |
| Our Best Mini Dispensers! | Mini REPIPET Dispensers | 0.5, 1, 2.5, 5, 10, | Glass Barrel Glass Plunger TEFLON Tubing | All reagents except Hydrofluoric Acid | Yes | 22 |
| All Glass Dispensers! | Glass Joint REPIPET Dispensers | 50, 1, 5, 10, 20 50, 100 | Glass Barrel, Glass Plunger, TEFLON Tubing, GR model- Glass Inlet Tubing | All reagents except Hydrofluoric Acid | Yes | 23 |
| Virtually Unbreakable! | REPIPET II Dispensers | 5, 10, 20 | Glass Barrel Glass Plunger TEFLON Tubing HALAR® Sleeve | Most reagents except Hydrofluoric Acid & Organic Solvents | No | 24 |
| Our Lowest Priced Dispensers! | REPIPET Jr. Fixed Volume Dispensers | 2, 5, 10 | Polyethylene Polypropylene EPR | Non-corrosive reagents and Hydrofluoric Acid | No | 25 |
| | | 0.1, 0.2, 0.5, 0.7, 0.9, 1, 1.5, 2, 2.5, 3, 4, 5, 10 | Polyethylene Polypropylene EPR | Non-corrosive reagents and Hydrofluoric Acid | No | 25 |
| REPIPET DILUTORS | | | | | | |
| | | Min. Ratio Diluent to Aspirated Volumes | Composition | Reagent Compatibility | Autoclavable | Page |
| Compare the Price to Automatic Dilutors! | REPIPET Single Stroke Dilutors | 1:1, 13:1, 2.3:1 | Glass Barrel Glass Plunger TEFLON tubing | All reagents except Hydrofluoric Acid "L" model is not for organic solvents | Yes | 26 |
| PIPETS | | | | | | |
| | | Pipet Volume (ml) | Composition | Reagent Compatibility | Autoclavable | Page |
| Chemically Resistant! | Air Displacement Pipets | 5, 10 | All Plastic | Non-corrosive reagents and Hydrofluoric Acid | No | 27 |

