



**PRODUCTS**



Marine Biology



Substance Abuse Testing



Water Testing

**APPLICATIONS**

# DISPENSERS/DILUTORS

## SELECTION GUIDE

### REPIPET DISPENSERS

	Product	Dispenser Volume (ml)	Composition	Reagent Compatibility	Autoclavable	Page
<i>Our Best Dispensers!</i>	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
<i>Our Best Mini Dispensers!</i>	Mini REPIPET Dispensers	0.5, 1, 2.5, 5, 10,	Glass Barrel Glass Plunger TEFLON Tubing	All reagents except Hydrofluoric Acid	Yes	22
<i>All Glass Dispensers!</i>	Glass Joint REPIPET Dispensers	0.5, 1, 5, 10, 20 50, 100	Glass Barrel, Glass Plunger, TEFLON Tubing, GR model-Glass Inlet Tubing	All reagents except Hydrofluoric Acid	Yes	23
<i>Virtually Unbreakable!</i>	REPIPET II Dispensers	5, 10, 20	Glass Barrel Glass Plunger TEFLON Tubing HALAR® Sleeve	Most reagents except Hydrofluoric Acid & Organic Solvents	No	24
<i>Our Lowest Priced Dispensers!</i>	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
<i>Compare the Price to Automatic Dilutors!</i>	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
<i>Chemically Resistant!</i>	Air Displacement Pipets	5, 10	All Plastic	Non-corrosive reagents and Hydrofluoric Acid	No	27