www.besstinc.com

50 Tiburon St, Ste 7 San Rafael, CA 94901

BESST Inc.

BESST Panacea Pumps (Patented)

The solution to the toughest groundwater sampling challenges

BESST's Panacea Pumps are unmatched in reliability and versatility, offering the solution to whatever challenge you might be facing in groundwater sampling.

Deep water

- Narrow wells
- Low submergence
- **Corrosive environment**
- Crooked wells
- Extreme temperatures
- Large purge volume
- High gas consumption
- **Slow recharge**



Figure 1 - Panacea P200 Pump with 200 mL chamber, economical Delrin plastic model with ceramic filter

BESST's line of Panacea Pumps are built out of rugged materials, designed for durability and consistency, and require little to no maintenance. The pump is powered by inert gas or air, meaning no more risk of malfunctioning from overheating motors. The two-valve lift system, when used in ratchet mode, does not allow the gas to contact the sample water, and enables gentle discharge of the sample, eliminating the need for fragile and unreliable bladders.



Panacea Pumps are available in a variety of sizes and materials . The miniaturized P125 and P100 are ideal for narrow or obstructed wells where clearance is an issue. The P200 is designed for wells 2" and larger, and takes advantage of the additional space with a 200 mL chamber to boost purge and sample volume. All Panacea Pumps are available in 316 stainless steel, for increased depth capability up to 3000 ft. bgs as well as resistance to corrosive or extreme environments.

- Usable to 3000 ft. bgs
- Deployed in wells as small as 1"
- Volume Booster technology for • low submergence and deep first water
- Delrin or 316 Stainless Steel
- **Customizable filter options:** Ceramic, Poly, Stainless

- No motor or bladder
- Use 30% less gas than a bladder pump
- Customizable compression fittings for different tubing (standard 1/4" connections)
- Includes hook or port for support cables
- Integral with Zone Isolation Sampling Technology (ZIST)

Figure 2- Stainless Steel Panacea Pumps. Left: P125, 1.13" OD. Right: P100, 0.88" OD







Exclusively distributed by: FIELD ENVIRONMENTAL 'fieldenvironmental.com NSTRUMENTS, INC. (800) 393-4009

BESST Panacea Pumps use a two-valve system with two modes of operation: Purge mode and Ratchet mode.

Purge Mode	Ratchet Mode
 Fully discharge water in the system each pump stroke 	 Partially discharge the sytem with each pump stroke
High pumping rates and volumes	 Samples are gently discharged, ideal for delicate analytes
Minimizes gas usage	Sample water does not contact nitrogen gas
Volume Booster increases flow rate	Volume Booster increases flow rate



Figure 3- Schematic diagram showing pump operation in Purge Mode. All water in the system is removed in each pump stroke.



Figure 4 - Schematic diagram showing pump operation in Ratchet Mode. Note the gaswater interface does not reach the pump, preserving sample integrity.







Exclusively distributed by: FIELD ENVIRONMENTAL INSTRUMENTS, INC. (800) 393-4009