

#### **Basic Features**

- Stainless Steel body with 1.75" outside diameter. Will fit into wells down to 2" (schedule 80).
- Has an internal chamber volume of 200mL.
- Maximum depth below ground surface of 3000ft.

### Other Features

- Compatible with Volume Booster for increased volume per cycle.
- Compatible with Timer Control Unit for pump cycle automation.
- Compatible with Zone Isolation Sampling Technology (ZIST).

### Specifications

	Stainless Steel (PU-P-200-2000)
Body Construction	316 Stainless Steel
Length (in)	23.5
Outer Diameter (in)	1.75
Weight (lbs)	9
Maximum Pressure (psi)	1500
Maximum Depth (ft bgs)	3000
Minimum Submergence (ft)	6 ft with Volume Booster
Internal Volume (mL)	200
Standard Filter Pore Size (µm)	60, others available
Standard Tubing OD (in)	1/4, others available
Seal Material	Buna-N
Gas Compatibility	Nitrogen, Compressed Air
ZIST Compatibility	2" and 4", requires adapter



### Panacea P200 Precautions For Safe Use

- 1. Never disassemble the pump while it is connected to a pressurized source.
- 2. Never operate the pump past its specific maximum pressure.
- 3. Never use tube ferrules other than those provided by BESST INC. or authorized distributor
- 4. Never disconnect the pump while it is pressurized with gas.



# Panacea P200 Deployment Procedure Step 1: Connect gas tube to fitting on the lower platform with the eye bolt. Connect sample return tube to fitting on the raised platform. Step 2: Place the nut, back ferrule, and front ferrule onto the tube. Rotate the nut finger-tight. Tighten nut 1.25 turns. Note: If the tube has already been swaged rotate the nut finger-tight then tighten the nut a quarter turn. Step 3: Connect 3 way valve or timer control unit to the end of the gas line. Connect pressure source to the 3 way valve or timer control unit. Connect Gas tube to 3 way valve or timer control unit **Connect Gas Pressure Source**



Step 4: Connect wire to deployment hook.	
Step 5: Deploy pump and tubing down well pipe	

### Panacea P200 Downhole Operation

#### Step 1:

Determining the mode of operation. The Panacea pump can be used to purge and ratchet ground water samples to the surface. In both modes of operation the operator pressurizes the pump's gas tube to displace water into the sample return tube, and then depressurizes the pump to allow the refill of the pump and gas tubing.

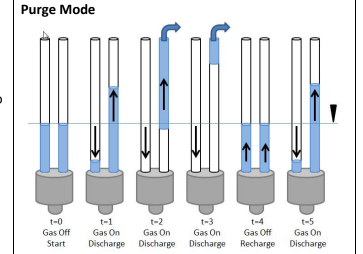
### **Purge Mode**

- Fully discharge water in the system each pump stroke
- High pumping rates and volumes
- Minimizes gas usage

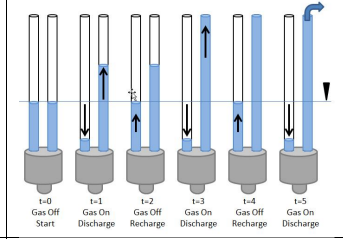
#### **Ratchet Mode**

- Partially discharge the system with each pump stroke
- Samples are gently discharged, ideal for delicate analytes
- Sample water does not contact nitrogen gas

Note: The mode of use is dependent upon the pressure, flow rate, and time of the pump cycle.



# Ratchet Mode



Determining regulator pressure. The pressure to be used to pump the sample up to the surface is dependent upon the static water pressure, and frictional losses due to fluid movement while pumping.

The pressure needed to overcome static water pressure is:

$$P_{static} = p * g * h$$

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 $P_{static} = Pressure (psi)$ 

p = Fluid density

g = gravitational constant

h = Depth below ground surface (ft)

For water applications:

$$P_{static} = 0.4325 \, psi/ft * h$$

 $P_{dynamic} = 25 \ psi \ to \ 50 \ psi$ 



The pressure needed to overcome frictional losses is subjective to system setup. BESST INC. recommends that an additional pressure of 25psi to 50psi be added to the static water pressure to compensate for these frictional losses and help with the sealing of the foot valve poppet.

 $P_{dynamic} = 25 \ psi \ to \ 50 \ psi$  The pressure to be set on the regulator is the total pressure.

 $P_{total} = P_{static} + P_{dynamic} \\$  In use the operator of the pump can adjust the dynamic pressure to achieve a specific flow rate.

# $P_{total} = P_{static} + P_{dynamic}$

### Step 3:

Determine time of cycle. The cycle time will consist of an on time and an off time.

#### On Time

- The time that the gas tube is pressurized.
- Sample is displaced from the gas tube and the pump into the sample tubing.

#### **Off Time**

- The time that the gas tube is vented of the pressure.
- Refill of the pump and gas tube to static water level.

Cycles are sequenced for time efficiency. To achieve the specific mode of operation the timing of the pump cycle must meet the following criteria.

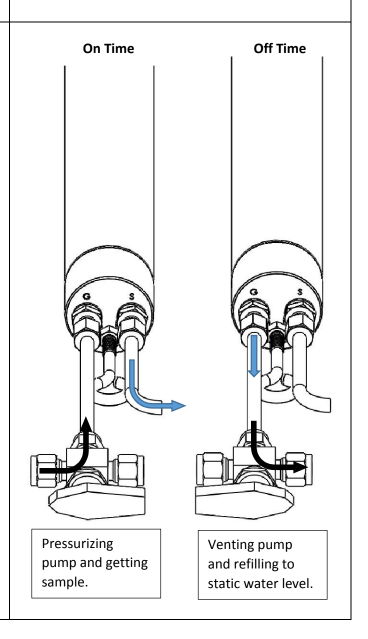
### **Purge Mode**

- **On Time** will cause pressurized gas to escape the sample tube.
- **Off Time** Will allow for gas tube to completely vent of pressurized gas.

#### **Ratchet Mode**

- **On Time** will result in no pressurized gas exiting the sample tube.
- Off Time will allow for gas tube to completely vent of pressurized gas.

Note: The first few pump cycles in **Ratchet Mode** will typically build the water column in the sample tubing. It is the best practice to determine timing cycles once the water

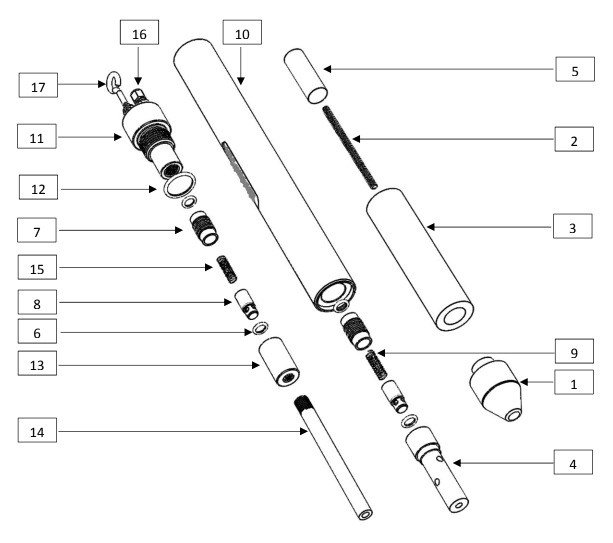






column has been built to ground level.	
Step 4:	
Refine pressure and timing intervals for	
optimum performance.	





Number	Panacea P200 Part Number	Part Name	Quantity
1	PU-P200-2001	Filter Hold Cap	1
2	PU-P200-1002	Threaded Rod	1
3	PU-P200-1003	Ceramic Filter	1
4	PU-P200-2004	Foot Intake Valve	1
5	PU-P200-1005	Filter Screen	1
6	PU-P200-0006	Valve O-Ring 111	4
7	PU-P200-0007	Poppet Sleeve	2
8	PU-P200-0008	Poppet	2
9	PU-P200-0009	Foot Valve Spring	1
10	PU-P200-2010	Chamber	1
11	PU-P200-2011	Pump Top	1
12	PU-P200-0012	Top O-Ring 216	1
13	PU-P200-2013	Poppet Cover	1
14	PU-P200-0014	Sample Return Extension	1
15	PU-P200-0015	Sample Return Spring	1
16	PU-P200-0016	Tube Connector	2
17	PU-P200-0017	Hook	1



Panacea P200 Disassemb	aly Procedure
Step 1:	by Frocedure
Remove the filter hold cap by unscrewing from threaded rod.	
Step 2:	
Slide off ceramic filter.	
Step 3 Unscrew threaded rod.	



Step 4 Slide off filter screen.	
Step 5 Unscrew the foot valve intake.  Note: If following instructions for reassembly, the foot valve intake must be firmly tightened to the chamber to provide an adequate O-Ring seal.	
Step 6 A -111 O-Ring seals the foot valve intake and the poppet sleeve. This O-ring can be removed from the base of the internal thread on the foot valve intake.	



Step 7 The poppet should slide out of the poppet sleeve, followed by the 1/3PSI spring.  Note: The poppet head should always face the foot valve intake for the pump to perform properly.	
Step 8 Unscrew the poppet sleeve from the chamber.	
Step 9 A -111 O-Ring seals the chamber and the poppet sleeve. This Oring can be removed from the base of the internal thread on the chamber.	



Step 10 Unscrew top assembly from the chamber.	
Step 11 Unscrew the sample return extension from the top assembly.	
Step 12 Unscrew the poppet cover from the top assembly.  Note: If following instructions for reassembly, the poppet cover must be firmly tightened to the top to provide an adequate O-Ring seal.	



Step 13 A -111 O-Ring seals the poppet cover and the poppet sleeve. This Oring can be removed from the base of the internal thread on the poppet cover.	
Step 14 The poppet should slide out of the poppet sleeve, followed by the 1PSI spring.  Note: The poppet head should always face the poppet cover for the pump to perform properly.	
Step 15 Unscrew the poppet sleeve from the top.	



Step 16 A -111 O-Ring seals the top and the poppet sleeve. This O-ring can be removed from the base of the internal thread on the top.	
Step 17 Remove -216 O-Ring from top.	

Panacea P200 Troubleshoot	
Symptom 1:	Causes
Pump is hooked up and deployed downhole. Gas is on and nothing happens. That is, neither air nor water comes out of the sample return line.	<ol> <li>The sample return tube and gas tube are switched. The sample return poppet is being locked by pressurization. Turn the gas off and connect the gas tube to the gas regulator. Turn gas on and retest.</li> <li>Using too low of a pressure. The pressure is not high enough to overcome static pressure. Recalculate the necessary static pressure.</li> <li>There is a leak. Pull pump from well. Check position of poppets. The flat of the poppet should face the bottom of the pump. Make sure a -111 O-Ring is on either side of both poppets. When re-assembling make sure the poppet cover is tightened firmly against top, and the foot valve intake is tightened firmly against chamber. Check condition of the -216 O-Ring on the chamber top.</li> </ol>



Symptom 2:	Causes
Pump is hooked up and deployed downhole. Gas is on and just gas comes out of the	<ol> <li>Initial gas discharge is caused by the displacement of water in the sample return tube. Allow several pump cycles to build water column.</li> </ol>
sample return tube.	<ol><li>The pump is not submerged in water. Lower the pump to at least 6 ft below water level.</li></ol>
	<ol> <li>High pressure compressed gas is coming out of the pump.</li> <li>Purging for too much time. Lower the cycle on time. Repeat cycling of the pump.</li> </ol>
	<ol> <li>Using too low of a pressure. The pressure is not high enough to overcome static pressure. Recalculate the necessary static pressure.</li> </ol>
Symptom 3:	Causes
Sample is flowing back into the pump after the pump cycle.	<ol> <li>Top poppet is not sealing. Pull pump from well. Check position of poppets. The flat of the poppet should face the bottom of the pump. Make sure a -111 O-Ring is on either side of both poppets. When re-assembling make sure the poppet cover is tightened firmly against top, and the foot valve intake is tightened firmly against chamber. Check condition of the -216 O-Ring on the chamber top.</li> </ol>