

- Rentals
- Supplies
- Sales
- Service

BESST PANACEA P100





- Miniaturized BESST technology for a small profile
- For wells as narrow as 1" diameter
- Constructed of 316 stainless steel for high pressure applications, maximum durability
- Built with a standard 80 micron Poly filter at the intake to prevent sediment from interfering with valves
- Filter connection can be easily modified with a drop tube to customize the intake depth

MODELS

Low Pressure: Uses quick connects to make assembly and deployment simple and efficient. High Pressure: Compression fittings similar to those on other Panacea pumps allow for deeper applications.

	Low Pressure (PU-P-100-1000)	High Pressure (PU-P-100-1000)
Body Material	316 Stainless Steel	316 Stainless Steel
Length (in.)	8.7	11.5
Outer Diameter (in.)	0.88	.88
Weight (lbs.)	0.5	0.5
Maximum Depth (ft. bgs.)	400	3000
Minimum Submergence (ft.)	6 ft. with Volume Booster	6 ft. with Volume Booster
Internal Volume (mL)	0	0
Standard Filter Pore Size (µm)	80, others available	80, others available
Standard Tubing OD (in.)	1/4	1/4, others available
Seal Material	Buna-N, others available	Buna-N, others available
Gas Compatibility	Nitrogen, compressed air	Nitrogen, compressed air
ZIST Compatibility	1" SCH40, 1" SCH80	1" SCH40, 1" SCH80



