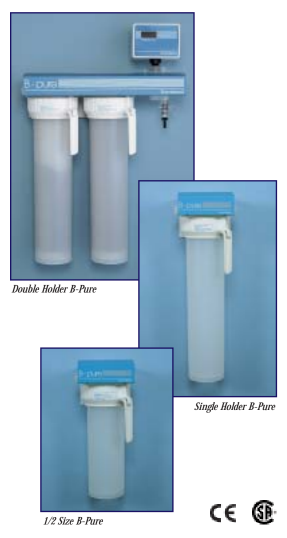
Barnstead Deionization



B-Pure Cartridge Systems



Don't Need the Highest Purity? B-Pure Systems are for You!

- Design your own water system
- Higher flows
- Low operating cost

Product Description

- The B-pure system provides you the flexibility of designing your own water system. The
 modular design allows you the ability to add additional holders when the need exists. If
 you need pure water of less quality than the NANOpure[®], E-pure[™], or EASYpure[™] II can
 produce, the B-pure is the right system for you.
- Produces up to 4 liters per minute, depending upon feedwater quality.
- Quarter-turn quick release canisters.
- Accepts most Barnstead cartridges and filters.
- · Allows for the addition of holders as water needs change.
- Accepts Pura®-Lite purity indicator or digital purity meter.
- 1/2 size holders utilize smaller cartridges to conserve space.

Double Holder

- Complete with draw-off valve.
- Digital temperature compensated purity meter included.
- · Can be ordered with Pura-Lite "Go/No Go" resistivity indicator

1/2 Size Cartridge Holder

- Up to 2 liters per minute of flow, depending upon feedwater quality.
- Accepts a variety of purification cartridges.
- Easily attaches to existing B-pure systems.
- Small size allows for flexibility in mounting location.

Application

• Point-of-use deionization for laboratories, electronics industry, and all users of pure water.

Product Specifications								
Inlet Temp. Connection	Max. Inlet Range	Cell Thread Pressure	Max. Flow Size	Flow Rate				
1/2" NPTF	40°-120°F (4°-49°C)	100 psig	1/2" NPTF	4 liters/min.				
Cartridges sold separately	y. See Cartridge page for selection.							

		Dimensions		Shipping			
		Inches (cm)		Weight	Electrical	US List	
Model #	Description	w.	H	D	Lb. (kg)	50/60 Hz	Price
D4511	Single Holder	7 (17.8)	24 (61)	7 (17.8)	8 (3.6)	120 VAC	\$297.00
D4521	Double Holder	15 (38.1)	27 (68.6)	7 (17.8)	15 (6.8)	120 VAC	\$1,489.00
D4522-33	Double Holder	15 (38.1)	27 (68.6)	7 (17.8)	15 (6.8)	240 VAC	\$1,489.00
D4505	1/2 Size Holder	7 (17.8)	15 (38.1)	6.6 (16.8)	6 (2.7)	120 VAC	\$297.00

349