US-101: Under-Sink Pi-Water Filter



The Under-Sink Pi-Water Filter is easy to install on the existing reverse osmosis or any other purifying system with a few simple steps to go through. This filter makes purified water into powerful high-energy water. Available in one size. Suitable for any household drinking water system.

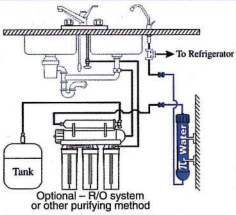
- Filter Specification: Length 12", Diameter 3"
- Box Specification: 141/2" x 6" x 6"
- Package Contents:
 1 filter
 - 2-3' plastic hard tube
 - 2 single housing clip
 - 2 double housing clip
 - 1 user's guide book

SPECIFICATIONS

Item #	Water Flow/m	Water Pressure	Water Temperature	Aging
US-101	1.5 GPM	10 ~ 125 psi	40 ~ 110°F	24 Months

FIVE STEPS TOWARD PERFECTION

	STEP ONE	YMS Pi-Ceramic – Makes the water cluster smaller and gives energy to the water	······
	STEP TWO	Coral Sand – Adds minerals to the water and stabilizes the PH	
	STEP THREE	IMS Pi-Ceramic Balls – Adds minerals and calcium ions to the water	Tank
-	STEP FOUR	Magnet – Treats with a strong magnetic field to energize the water	Oloro
	STEP FIVE	BCS Bio-Pi-Ceramic Balls - Reduces	the water



Distributed by: SIEP FIVE BCS BIO-PI-Ceramic Balls – Reduces the water cluster size, removes harmful ions and energizes the water

The Water Shops (Australia) Pty Ltd 425 Miller Street, Cammeray, NSW 2062, Australia Tel: 02 9956 5677 Fax: 02 9956 5895 Email: enquiries@watershop.com.au