iPC1/iPC2 COUNTERTOP FILL STATION Our Space-Saving Series



COMPACT DESIGN Fits easily on a standard counter top.



ADJUSTABLE TEMPERATURE CONTROLS

Touch-activated temperature controls assure your desired water temperature.



STATE-OF-THE-ART FILTRATION TECHNOLOGY

On-board, multi-stage filtration.



UV DISINFECTION

Maintains clean waterways.



24/7 SYSTEM MONITORING

Diagnostic center ensures system performance and water quality.



INDUSTRY-LEADING CERTIFICATIONS

Including EnergyStar, ETL, ISO 9001/14001, and is certified by WQA according to NSF/ANSI 42 & 372.





New Jersey Office (HQ) 151 Sumner Avenue Kenilworth, NJ 07033 908.653.0600 www.dsbls.com

New York Office 505 8th Avenue New York, NY 10018 212.468.5200



PHSI manufactures water purification equipment in a state-of-the-art facility. Our systems are tested and certified to the highest standards for safety and performance, including EnergyStar, ETL, ISO 9001/14001, and is certified by WQA according to NSF/ANSI 42 & 372.

iPC1/iPC2 COUNTERTOP FILL STATION Our Space Saving Model



iPC1/iPC2 Specifications

Description	Specification
Weight	37.5 lbs (17 kgs)
Dimensions	13" W x 14.66" D x 17.25" H (330.2mm W x 372.4mm D x 438mm H)
Cold Tank Capacity	0.5 gallons (1.8 Liters)
Hot Tank Capacity	0.2 gallons (.75 Liters)
Dispense Area	7.93" H (201.4mm H)
Reccomended Water Pressure	Do not exceed 60 psi
Rated Voltage/ Frequency	120v/60Hz 220~240V/50Hz
Power Consumption	300W

The Pure Water Technology Filtration Process



Unfiltered Water



Sediment **Filter Reduces Sediment** • Rust • Silt



Granular Activated Carbon Filter Reduces Organics Chemicals Solvents Chlorine



Ultraviolet Light Disinfection

> Maintains **Cleanliness of** Waterways



New Jersey Office (HQ) 151 Sumner Avenue Kenilworth, NJ 07033 908.653.0600 www.dsbls.com

New York Office 505 8th Avenue New York, NY 10018 212.468.5200



PHSI manufactures water purification equipment in a state-of-the-art facility. Our systems are tested and certified to the highest standards for safety and performance, including EnergyStar, ETL, ISO 9001/14001, and is certified by WQA according to NSF/ANSI 42 & 372.