## **PolyPro** RS-PB-100 & 200





## **Revolutionary Science**

Making Science Simple

The Poly Pro Baths have unique polypropylene chambers. Due to the distinctive nature of polypropylene, not only is the chamber's surface resistant to corrosion and chemical attack, but the glossy finish is non-stick for an easy clean up. The digital display and controls make these units great for all general purpose laboratory applications! Two year warranty included.

Area of Focus

Microbiology

Food/Beverage

Pharmaceutical

Molecular Biology

**Bacteriology** 

**Applications** 

Warm media

Thaw sperm & embryos

Thaw vaccine

Bacterial transformation/heat shock

Cell culture LPC tests

**PCR** 



## PolyPro units come equipped with:

- •Low water detection system
- •Saved and stored settings in case of power failure
- •Digital three digit display in 0.1°C increments
- •Internal temperature uniformity of ±0.4°C
- •Temp Range: Ambient to 99.9°C
- •Contain impact resistant see-through polymer covers



PolyPro Bath Specifications

FolyPro Bath Specifications					
Model #	Net Weight	Power	Chamber Capacity	Interior Dimensions	Exterior Dimensions
RS-PB-100	2.72kg (6lbs)	100-240 VAC, 50 -60 Hz, 150 W, 1.3 A	5.5L	32cm wide x 17cm deep x 13.3cm tall (12.6" x 6.7" x 5.2")	40cm wide x 25cm deep x 17cm tall (15.7" x 9.8" x 6.7")
RS-PB-200	7.25kg (16lbs)	100-240 VAC, 50 -60 Hz, 300 W, 2.6 A	5.5L (each chamber)	32cm wide x 17cm deep x 13.3cm tall (12.6" x 6.7" x 5.2")	56cm wide x 45.5cm deep x 14.7cm tall (22" x 17.9" x 5.8")

## SoCal Biomedical

California, USA

Phone: (424) 400-2340

Email: info@socalbiomedical.com www.socalbiomedical.com

