

A BPI® innovation, Multi-Phasic™ ultrasonic instruments permit the most thorough cleaning and lab processing available today. Ultrasonic cleaning, of course, has long been recognized as a highly effective means of removing undesirable deposits: corrosion on metals, for instance. The process involves immersing a part in the solution, agitating with high-frequency sound, then rinsing with a clean solvent and drying. Generally, longer wavelengths of low frequency ultrasonic systems create substantially different standing wave patterns throughout the solvent.

With BPI®'s dual-axis cleaners and multi-phasic™ power pulses, you are assured of no standing waves and no 'dead' spots in the cleaning solutions. Our cleaners offer powerful, yet delicate cleaning of jewelry, grimy parts, frames, and even dentures. They are the fastest, most energy-efficient systems you can purchase, yet they give you the highest energy output possible.

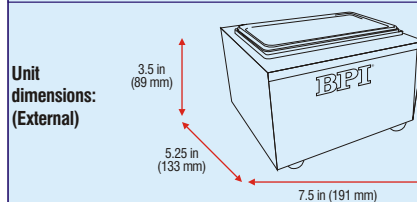
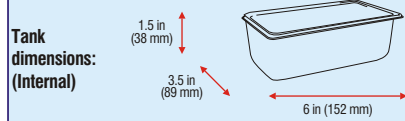
BPI® Ultrasonic Cleaners are available with a stainless steel chassis. There is a size for every application, depending on the number of parts per load and the dimensions of each part.

Research has found that ideally, immersion accessories should be stainless steel with open construction for minimal interference with the flow of sound waves and cleaning solutions. BPI® perforated stainless steel immersion trays meet these standards. And, of course, our ultrasonic cleaners are always sold with BPI®'s standard one year limited warranty and 30 day, money-back guarantee.



BPI® MINI ULTRASONIC™

	BPI# 18701 (110v)	BPI# 218701 (220v)
Tank capacity:	1 pint	0.47 Liters
Weight:	5 lbs	2.26 kg
Amperage:	1 amp	UL® listed components. Meets/exceeds CE standards.
Fuse:	1½ amp	
Peak power:	60 watts	



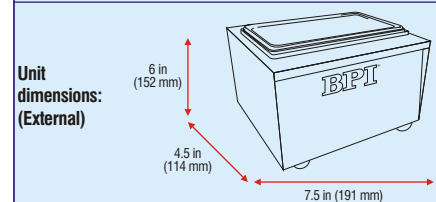
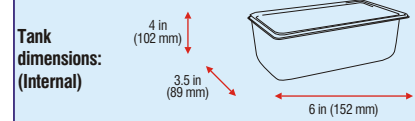
Set-up kit: Thermal lid, manual **Included, no charge**

Options:
BPI# 66500 Immersion tray
BPI# 62700 Thermal lid



BPI® 20/20 ULTRASONIC™

	BPI# 17902 (110v)	BPI# 217902 (220v)
Tank capacity:	1 quart	0.946 Liters
Weight:	5 lbs	2.26 kg
Amperage:	1 amp	UL® listed components. Meets/exceeds CE standards.
Fuse:	1½ amp	
Peak power:	80 watts	



Set-up kit: Thermal lid, manual **Included, no charge**

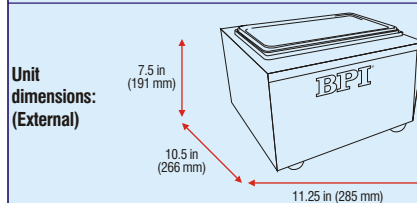
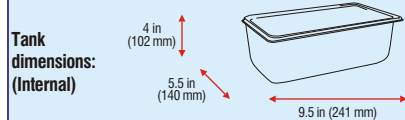
Options:
BPI# 66500 Immersion tray
BPI# 62700 Thermal lid



Horizontal & Vertical Axis controls

BPI® SUPER ULTRASONIC™

	BPI# 7501 (110v)	BPI# 207501 (220v)
Tank capacity:	3 quarts	2.83 Liters
Weight:	11 lbs	5 kg
Amperage:	2 amp	UL® listed components. Meets/exceeds CE standards.
Fuse:	2 amp (Two fuses)	
Peak power:	250 watts	



Set-up kit: Lid, manual **Included, no charge**

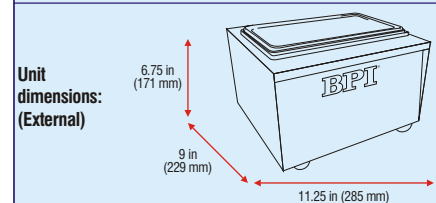
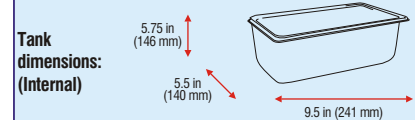
Options:
BPI# 67300 Immersion tray
BPI# 67500 Stainless steel lid
BPI# 67100 Beaker rack for one 600 ml beaker
BPI# 62300 600 ml beaker
BPI# 63000 Lid for 600ml beaker
BPI# 67800 12 vial contact lens rack
BPI# 362100 Vial for contact lens rack



Horizontal & Vertical Axis controls

BPI® 1 GALLON ULTRASONIC™

	BPI# 19300 (110v)	BPI# 318300 (220v)
Tank capacity:	1 gallon	3.78 Liters
Weight:	12 lbs	5.44 kg
Amperage:	2 amp	UL® listed components. Meets/exceeds CE standards.
Fuse:	2 amp (Two fuses)	
Peak power:	250 watts	



Set-up kit: Lid, manual **Included, no charge**

Options:
BPI# 66700 Immersion tray
BPI# 67100 Beaker rack for one 600 ml beaker
BPI# 62300 600 ml beaker
BPI# 63000 Lid for 600ml beaker