

Ultrasonic Cleaning

Sonicpro Fact Sheet



APC 2400 / APC 4800 Ultrasonic Cleaners



APC 2400 Ultrasonic Cleaner

Tank Material: 304 Stainless Steel
APC2400 ID: 44"L x 18"W x 28"D
Capacity: 96 Gallons US
APC 4800: 48"L x 24"W x 28"D
Capacity: 135 Gallons US

Tank Construction

Double-walled, insulation stainless steel tank
Double-walled, insulation SS hinged lid with lift assist
1.25" Brass ball valve drain
4" Heavy Duty locking Casters
Includes Parts Grate/Rack
All inner tanks 14 guage Stainless Steel

Electrical/Power Specifications

APC POWER STATIONS

APC 2400 (2) Solid State Ultrasonic Generators @36-40Khz
(2400-watts RMS) (4800 peak watts) 110 Volt

APC 4800 (3) Solid State Ultrasonic Generators @ 36-40Khz
(3600 watts RMS) (7200peak watts)

Generators are house in SS Power Station (as a shown)

Ultrasonic Generators Featuring Dynamic Wave Sweep
and Power Intensity Control

Input voltage: 220V available

On-board Heater (Digital Control)

Optional: Flow master Filter Systems

Liquid Level Control Sensors

The APC Series Heavy Duty Ultrasonic Cleaners are designed to deal with the most demanding industrial cleaning applications. The separate power station allows the operator precise control of power intensity and wave sweep functions. The APC delivers an aggressive, high performance cavitation field and utilizes the latest dynamic wave sweep technology.



APC 4800 Ultrasonic Cleaner