

SharperTek[®] Industrial Strength Heated Ultrasonic Cleaning Machine





Who We Are

SharperTek[®] is a premier manufacturer of ultrasonic cleaners, ultrasonic plastic welders, cell disrupters, and jewelry steam cleaners. Our offices are located in Pontiac Michigan, which houses our engineering and manufacturing staff. Our customers range from small businesses to government branches including Police Departments, U.S. Army, U.S. Coast Guard, and U.S. Marine Corps. Other large corporate customers include; Smith & Wesson, Audi, General Motors, General Dynamics, Ford, Honda, Lockheed, Stihl Power Equipment, Kawasaki, and many more.

Our new 2020 models of ultrasonic cleaning systems will quickly and effortlessly remove dirt, oxidation, carbon, oils, and much more! Ultrasonic waves penetrate deep into those hard-to-reach places for thorough and effortless cleaning. Feel free to contact our friendly and knowledgeable sales staff with any questions or concerns for your application.



Machine Description: XP-HF-960-10G-80KHz

SharperTek® Industrial Strength Heated Ultrasonic Cleaning Machine

Tank	Description	Ultrasonic Tanks Specifications (Inches and Gal)			Power (W)		Frequency	
		Length	Width	Depth	Capacity	Ultrasonic Watts	Heating	
1	Ultrasonic Cleaning Tank	19.5	11	10	10 G	960	400	80 KHz

Ultrasonic Cleaning Tank:

- Tank Size: 19.5"x11"x10" (L x W x H).
- Outside Dimensions: Approx. 22"x13"x16" (L x W x H).
- Basket Dimensions: 18.5"x10"x9" (L x W x H).
- Actual Working Dimensions: Approx. 18"x9.5"x8" (L x W x H).
- Industrial Grade Model / Stamina XP® Series.
- Tank Material: 14 GG SSTL 304.
- Tank Welds: Welded on outside of tank.
- Weld Type: Mig and Tig welded and dye penetrant checked to insure water tightness. Water tightness then verified over a period of 2 weeks.
- Internal welds are pacified per ASTM 967.
- Outside of tank insulated with ceramic insulation.
- Ultrasonic Frequency: 80 KHz.
- Ultrasonic Frequency is integrated with Sweep Technology! (Provides uniform and more robust cleaning performance!)
- Built In Degas Function. (To expel the trapped gasses in the liquid for the best results possible.)
- The perfect choice for counter top applications!
- Drain Pipe on Side for Easy Draining and Cleaning.
- Ultrasonic Power: Best in class by SharperTek[®].
- All inlets and outlet fittings are Tig welded on inside and outside of tank.
- Heater System: Designed to maintain cleaning fluid temperature. Heating will reach 75C.
- Power Supply: 110V 50/60 VAC.
- Warranty: 2 Years.
- Weight: Approx. 60Lbs.



Best Cleaning Solution for 2020!

The functionality of the ultrasonic cavitation is incredibly interesting. The ultrasonic power produces a wave of compression where the molecules in the solution are compressed closely together, and also a wave of expansion where the molecules are ripped apart rapidly creating microscopic bubbles in a vacuum effect. When the pressure builds, the liquid around the bubbles enters at an alarming rate, diminishing the bubbles. As the bubbles diminish, a powerful rush of liquid is created that moves at incredible speed, creating heat. The process happens so quickly, and the cavitation in the confined area of the tank builds so thoroughly that it provides the absolute best way of cleaning in the 21st Century.

***Ultrasonic Frequency:** To choose the best Ultrasonic Frequency for your Application, see the below chart for different parts cleaning applications and find the best frequency for the job!

the most optimal clean. maintain high resonance 80KHz Used for Extremely Small holes such as needle width or mixing chemistry or Sweep: Yes (Electronic) Warranty: 2 Year Voltage: 120 / 240 V SP	Ultrasonic Frequency:	Application:		Ultrasonic Power	SharpSones™ Standard
A0KHzUsed for Parts Cleaning, will reach into threads and between intricate areas and valves for the most optimal clean.Langevin Type TransducerImage: Cleaning Cleaning80KHzUsed for Extremely Small holes such as 	27KHz			Source	Transducer
40KHzUsed for Parts Cleaning, will reach into threads and between intricate areas and valves for the most optimal clean.Temperature Rating:160 Degree F max.80KHzUsed for Extremely Small holes such as needle width or mixing chemistry orUltrasonic Frequency: Yes (Electronic)Auto Frequency; optimizes frequency to maintain high resonance80KHzUsed for Extremely Small holes such as needle width or mixing chemistry orSweep:Yes (Electronic)Voltage:120 / 240 V SPOrigingUISA on Expression Server		molds with no or minimal holes or		U • •	
between intricate areas and valves for the most optimal clean.Tuning:100 Degree 1 max.80KHzUsed for Extremely 	40KHz	Cleaning, will reach			
areas and valves for the most optimal clean.Tuning:optimizes frequency to maintain high resonance80KHzUsed for Extremely Small holes such as needle width or mixing chemistry orSweep:Yes (Electronic)Warranty:2 YearVoltage:120 / 240 V SPOriginalUIS A or Expression Source				Temperature Rating:	160 Degree F max.
SokHzclean.Ultrasonic Frequency:80KHz with Sweep Technology!SokHzUsed for Extremely Small holes such as needle width or mixing chemistry orSweep:Yes (Electronic)Warranty:2 YearVoltage:120 / 240 V SPOriginalUltrasonic Frequency:		areas and valves for		Tuning:	Auto Frequency; optimizes frequency to maintain high resonance.
80KHzUsed for Extremely Small holes such as needle width or mixing chemistry orSweep:Yes (Electronic)Warranty:2 YearVoltage:120 / 240 V SPOriginaUSA or Extremely Source		clean.		Ultrasonic Frequency:	
Small holes such as needle width or mixing chemistry or Warranty: 2 Year Voltage: 120 / 240 V SP	80KHz	•	Sweep:		
Woltage: 120 / 240 V SP Origina USA or Formion Source				_	2 Year
Origina UISA or Equipion Sources				Voltage:	120 / 240 V SP
inquids.		liquids.		Origin:	USA or Foreign Sourced

Your SharperTek[®] Ultrasonic Power Source:



Ultrasonic Sweep Cleaning Technology:

Traditional ultrasonic systems use a single frequency to create ultrasonic cavitation. While this is an effective way to clean, single frequency systems create tank dead spots because of naturally occurring standing waves. Sweep cleaning technology solves this problem. Sweep cleaning technology delivers a more thorough, effective ultrasonic cleaning system.

What Is Ultrasonic Sweep Cleaning?

Ultrasonic sweep cleaning "sweeps" multiple ultrasonic frequencies through a single ultrasonic tank. This sweeping controls the creation of standing waves, allowing no single frequency to resonate in the tank, eliminating the root cause of standing waves, and tank dead spots.

What Ultrasonic Sweep Cleaning Means To You:

When you use SharperTek® ultrasonic sweep cleaning technology, every volume inside your tank is creating ultrasonic cavitation, meaning that every item you put in the tank is cleaned across every part of its surface. No dead spots.

The Ultrasonic Sweep Cleaning Advantage!

The advantage of a SharperTek® ultrasonic sweep cleaning system is thorough and efficient cleaning. Because every space in the ultrasonic tank is actively creating ultrasonic cavitation, you efficiently optimize immersion time required to clean all surfaces.

