





ULTRASONIC CLEANING SERIES

ULTRASONIC CLEANING SYSTEMS

ULTRASONIC WASHING MACHINE

UWM600-UWM800 UWM900-UWM1300

www.kspmachine.com

Ultrasonic cleaning stands for an effective way of cleaning of very different parts and components. Ultrasonic energy ensures a cleaning deep into the pores, without scratching, brushing or scraping. By comparison with other cleaning systems, ultrasonic cleaning offers a number of significant advantages. KSP ultrasonic industrial cleaning machines are specially designed for industrial usage. Inner and outside tanks are made by stainless steel. KSP ultrasonic washing machines are safer, faster and more thorough than other parts cleaning or degreasing methods. And there are wide using areas in

- Engine maintenance, repairing, reconditioning,
- Injection Mould Cleaning.

different applications such as:

- Paint or rust removal.
- Pre-treatment before coating, painting, etc.

SPECIFICATION

- High quality Ultrasonic Power
- Stainless steel insulated tank
- Automatic insulated top cover.
- Pneumatic platform
- Heated water solution
- PLC control
- Touch screen
- · Cleaning process timing
- · Stainless steel insulated tank
- · Automatic water feeding system
- Oil separator



TECHNICAL SPECIFICATIONS	UWM600	UWM800	UWM900	UWM1300
Internal Tank (mm.)	600×450×450	800×500×500	900×650×650	1300×800×750
Internal Tank capacity (lt.)	100	160	350	720
Inside Tank Material Stainless Steel	AISI304	AISI304	AISI304	AISI304
Platform (mm.)	550 x 300	750 x 400	850 x 500	1250 x 700
Platform Elevator	optional	optional	standard	standard
Automatic Cover (Lifting And Closing)	optional	optional	standard	standard
Loading weight (kg.)	75	150	350	600
Ultrasound Power (Weff/Wpeak) (Watts)	750/1500	1500/3000	3000/6000	4500/9000
Frequency (Khz)	27	27	27	27
Heating resistance(kW)	5	7,5	10	12
PLC Control	optional	optional	standard	standard
Touch Screen	optional	optional	standard	standard
Electric (V/phase)	220-380/3	220-380/3	220-380/3	220-380/3
Timer	0-30 minutes	0-30 minutes	0-30 minutes	0-30 minutes
Thermostat	0-80°C	0-80°C	0-80°C	0-80°C
Oil separator	not available	not available	standard	standard
Liquid level control, automatic feeding System	optional	optional	optional	standard







KSP MACHINE TOOL CO.

İhsaniye Mah. Hüsn-ü Aşk Sk. Konevi İş Merkezi Kat: 2 No: 209 - 42040

KONYA / TÜRKİYE

Phone : +90 332 351 31 11 (pbx) Fax : +90 332 351 66 36

e-mail: ksp@kspmachine.com | ksp@ttmail.com

- . KSP reserves their right to make changes without any prior knowledge of the design, dimensions or technical specifications.
- Images in this brochure may exhibit changes with our machines.