

"SINCE 1998"

THE QUALITY IS OUR
"SINE QUA NON" PRINCIPLE.

**KSP - BEST SOLUTIONS FOR
PARTS WASHING MACHINES...**



KSP®

MACHINE TOOL DIVISION



AGITATING PARTS WASHER

**PNEUMATIC DRIVEN PLATFORM
AGITATION PART WASHING MACHINE
(HOT TANK)**

PNEUMATIC DRIVEN PLATFORM AGITATION PART WASHING MACHINE (HOT TANK)

PAW400-PAW800-PAW1000

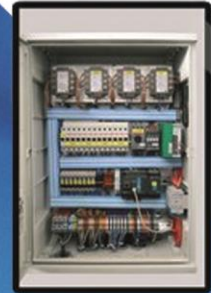
www.kspmachine.com

KSP PLATFORM AGITATION WASHING MACHINES are the latest design of the original pneumatic driven platform agitation parts washer.

The movement of parts within the liquid reduces dramatically the washing time and improves the cleaning efficiency, without affecting negatively the duration of the cleaning media.

KSP agitation parts washers are designed for the removal of oils, chips, swarfs and other contaminants and particulates from a wide range of components by using water based detergents and environmentally safe solvent chemistries.

All controls have been doing by PLC control unit. It is capable to make program for each day of the week, saving time and money. It is ideal for use in many industries including engine reconditioning, transportation, metalworking, mould making, printing...



TECHNICAL SPECIFICATIONS	PAW400	PAW800	PAW1000
Loading Capacity	400 kg.	800 kg.	1.000 Kg
Platform	900x700 mm.	1100x700 mm.	1300x900 mm.
Inside Tank Material	AISI 316 Stainless Steel	AISI 316 Stainless Steel	AISI 316 Stainless Steel
Solution Volume	800 lt.	1200 lt.	1900 lt.
Solution Depth	800 mm.	900 mm.	1100 mm.
Electric	380 V/50 Hz/3 Ph	380 V/50 Hz/3 Ph	380 V/50 Hz/3 Ph
Control	PLC	PLC	PLC
Circulation Pump	2 Hp	2 Hp	2 Hp
Platform Movement	By Pneumatic Pistons	By Pneumatic Pistons	By Pneumatic Pistons
Platform Movement	400 mm. (Depends On The Work Pieces Height)	500 mm. (Depends On The Work Pieces Height)	700 mm. (Depends On The Work Pieces Height)
Cycle	0-40 Per Minute Short And Long Stroke (Adjustable)	0-40 Per Minute Short And Long Stroke (Adjustable)	0-40 Per Minute Short And Long Stroke (Adjustable)
Temperature Ranges	20-60 °C	20-60 °C	20-60 °C
Temperature Control	Digital	Digital	Digital
Control Voltage	24 Volt Dc.	24 Volt Dc.	24 Volt Dc.
Electric Heating System	36 kW; 380 V/3 Phase/50 Hz.	48 kW; 380 V/3 Phase/50 Hz.	48 kW; 380 V/3 Phase/50 Hz.
Required Air Pressure	6-7 Bar	6-7 Bar	6-7 Bar
Agitation	Fast Or Slow Agitation Speed	Fast Or Slow Agitation Speed	Fast Or Slow Agitation Speed



KSP[®]
MACHINE TOOL DIVISION

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@tmail.com