## KMW-600 KMW-800 KMW-1000 KMW-1250

## 8 Rotating arms realized efficient washing.

Jet washing with our 3D multi nozzle system now enable to wash small holes such as tap holes that could not be washed well by conventional washing machine.

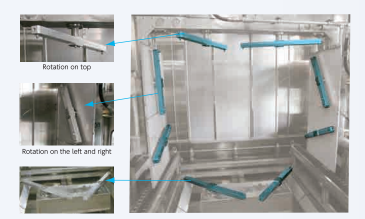






Image of washing

The detergent liquid can be managed, providing better working conditions and washing results.

Mist collector offers safer working conditions

Mist collector designed for steam

Oil skimmer collects oil that settles on surface
Rust proof all stainless oil catcher

Floating chips are caught by a powerful magnet Equipped with four BMT-900 magnet inserts (Option)

Filter provides additional measures to catch dirt and contaminants

High performance bag filter (Option)



Joh-Kigen (Steam Mist Collector) SC-400 (Standard equipment)



Oil catcher (Standard equipment)



Tetsujiroh (Powerful Magnet Insert) BMT-900 (Option)



Bag filter (Option)

## ■ Machine specifications

Model	KMW-800	KMW-1000	KMW-1250
Machine dimension	W1,860×L5,170×H3,220mm	W2,060×L5,570×H3,350mm	W2,460×L6,800×H3,740mm
Power supply	3-phase, 200 V, 60/50 Hz		
Material	For liquid contact: SUS430 (Rack: SS coating)		
Nozzle operation method	3D multi nozzle		
Station	Loading / unloading station + Washing / Draining station		
Max. dimensions of workpiece	<b>ø</b> 800×H630mm	Ø1,000 × H 800 mm	φ1,250×H1,000mm
Max. weight of workpiece	1,000kg	1,500 kg	2,000kg
Washing pressure	1.0 MPa (*5.0 MPa option available)		
Tank specification Filter	300 l	500 l	600 ℓ
	*Dirty and clean tanks (1 circulating pump and bag filter)		
Filter	Drop type filter		
Liquid heating method	Electrical heater 10 kW×2sets	Electrical heater 10 kW×3sets	
Cycle time	Can be set with timer		
Draining method	Compressed air used		
Exhaust system	SC-400		
Oil catcher	OS-50 OS-100		