KATADKA

Index-Series

Cutting edge washing machine that facilitates high speed and complete washing performance with full automation.

High pressure washing is also available.

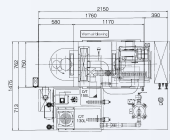


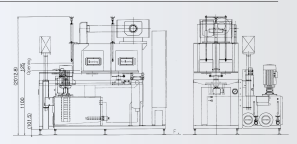


4-station 4 Station Index Washing Machine

RSC-2000-4S

- Equipped with various functions to meet onsite requirements for precision processing.
- Unique conveying system makes various processes possible.
- Dimensional drawing (RSC-2000-4S)

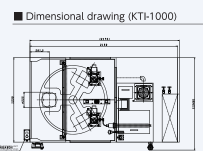


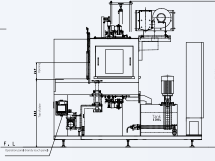


3-station 3 Station Index Washing Machine

KTI-1000

- Customizing the specification is available according to your needs.
- Original core system with a highly efficient, space saving design enable to provides high speed washing.
- 3D multi nozzle installation also available (optional).







■ Machine specifications

	RSC-2000-4S	KTI-1000		RSC-2000-4S	KTI-1000
Body material	Stainless steel (For liquid contact)		Cleaning pump	AC200V 50/60Hz 4.0KW	AC200V 50/60Hz 1.5KW
Washing method	Fixed nozzle	Nozzle rotation type	Liquid heating	Plug-type electrical heater 5 kW×2	Plug-type electrical heater 10 kW
Air blowing method	Fixed nozzle	Nozzle rotation type		Device and the level of 0.4 DAV	Turn table motor with brake, 0.2 kW
Washing pressure	0.4 MPa (Modification of pressure optional)		Motor	Power motor with brake, 0.4 kW	Turn table motor with brake, 0.2 kW Nozzle rotation motor with brake, 50 W
Workpiece size for washing	Max. W 150 × H 100 × L 150 mm	Max. Ø200 × H 200 mm	Nozzles	26 for cleaning, 52 for air blowing (Positioned on top, bottom, right and left)	_
Tank capacity	280 L (Dirty and clean type)	110 L	Exhaust system	Steam Mist Collector SC-200, 0.2 kW	
Approx. size of body	W 1,475 × L 2,150 × H 2,013 mm	W 1,475 × L 2,150 × H 2,013 mm	Filter	SUS wire netting type 250 μ + Bag filter 50 μ	SUS wire netting type 250 μ
Power supply	3-phase, AC 200 V, 50/60 Hz		Oil catcher	Stainless Belt type OS-30, 25 kW	_
			Hot air heater	Heater for air blowing, 4 kW	_