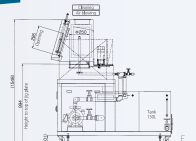
# KATADKA SPC-032-B

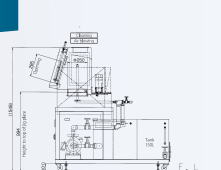
■ Dimensional drawing (SPC-032-B)

Efficient, compact design.

- Low cost
- Efficient and complete washing possible

Effective use of small spaces







### ■ Machine specifications

Body material	Stainless steel (For liquid contact)	Power supply	3-phase, AC 200 V, 50/60 Hz
Washing method	Turn table type + Fixed nozzles	Washing pump	AC 200 V, 50/60 Hz, 1.5 kW
Air blowing method	Turn table type + Fixed nozzles	Liquid heating	Plug-type electrical heater 10 kW
Washing pressure	0.2 MPa (Modification of pressure optional)	Rotating motor	With brake 60 W
Workpiece size for washing	Max. $\varphi$ 200 $ imes$ H 200 Table size $\varphi$ 250	Nozzles	21 for washing, 21 for air blowing (Positioned on top, bottom and sides)
Tank capacity	150 L	Filter	SUS wire netting type 250 $\mu$
Approx. size of body	W 794×L 1,524×H 1,548 mm		

<sup>\*</sup>The appearance and specifications are subject to change without previous notice in order to improve performance.

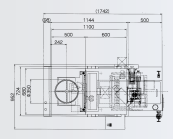
## KATADKA SPC-302-B

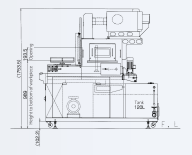
This machine applied the new turn table system.

### Focuses on operability / Uses correct position stop mechanism

Turn table provides efficient washing.

### ■ Dimensional drawing (SPC-302-B)







#### ■ Machine specifications

Machine Specifications				
Body material	Stainless steel (For liquid contact)	Washing pump	AC 200 V, 50/60 Hz, 1.5 kW	
Washing method	Turn table type + Fixed nozzles	Liquid heating	Plug-type electrical heater 10 kW	
Air blowing method	Turn table type + Fixed nozzles	Drive motor	With brake 60 W	
Washing pressure	0.2 MPa (Modification of pressure optional)	Rotating motor	With brake 60 W	
Workpiece size for washing	Max. Ø300 × H 170 Table size Ø350	Nozzles	21 for washing, 21 for air blowing (Positioned on top, bottom and sides)	
Tank capacity	120 L	Exhaust system	Steam mist collector SC-200, 0.2 kW	
Approx. size of body	W 952 × L 1,742 × H 1,754 mm	Filter	SUS wire netting type 250 $\mu$	
Power supply	3-phase, AC 200 V, 50/60 Hz			