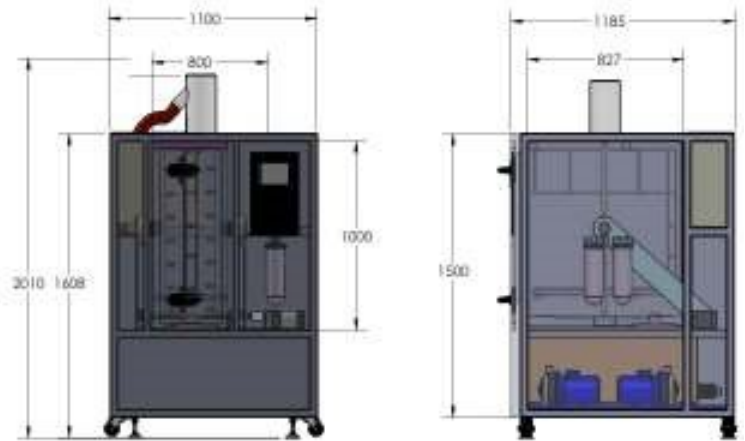
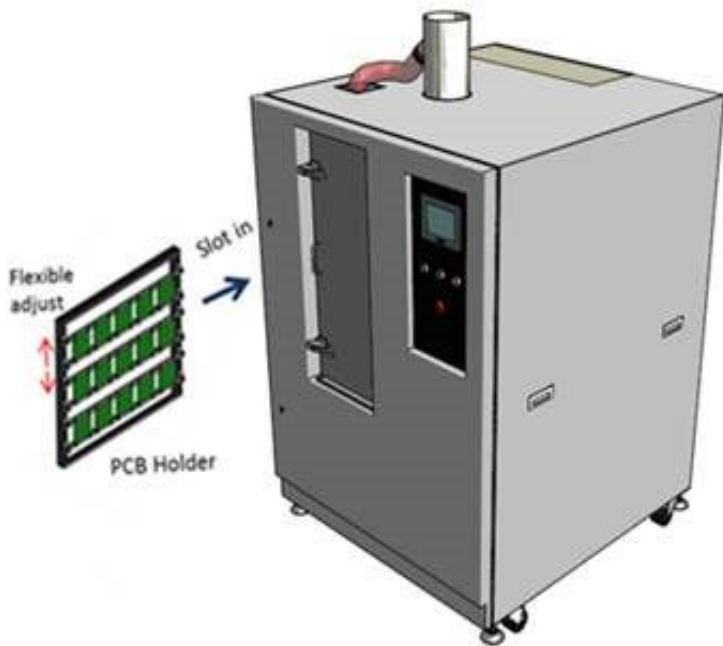


# SBC-31S / SBC-21S

AQUEOUS / SEMI-AQUEOUS



## Function

The SBC-31S & SBC-21S a single batch spray cleaning system suitable for stencil & misprint PCB cleaning, this system comprises solvent spray cleaning and CDA blow dry or chemical spray cleaning, water spray rinse and CDA blow dry which is SBC-31S model, the spraying pattern covers all angles with built in spray nozzles from both side, if cost efficient with low water usage

## Programming / Control

SBC-31S & SBC-21S will be controlled by PLC, the cycle time of the respective 3-STEP & 2-STEP process is freely programmable in PLC with touch screen interface for parameter setting.



TECHNICAL SPECIFICATION	SBC-31S	SBC-21S
Overall dimension (LxWxH)	1100x1185x2010mm	1100X1185X2010
Max object handle capability	H650~750mm x W750mm	H650~750mm x W750mm
Cycle time	15-30min	10-20min
Sub Tank capacity	50L (x2)	50L (x1)
Filtration	10 micron	10 micron
Spray Pressure	3-4 bar	3-4 bar
Spray wash	YES	YES
Spray Rinse	YES	NIL
CDA Blow Dry	YES	YES
Power Source	380-415 VAC, 3Ph	380-415 VAC, 3Ph
Framework & cover	Fully stainless steel	Fully stainless steel
Weight	550kg	500kg
Compress Air	2500 LPM @ 3bar	2500LPM @ 3bar