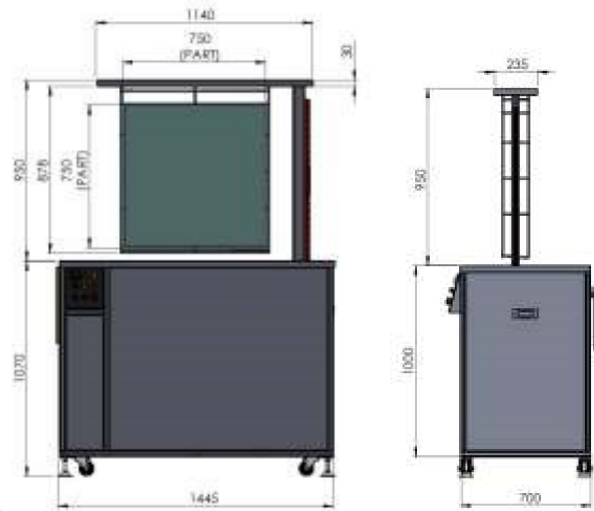
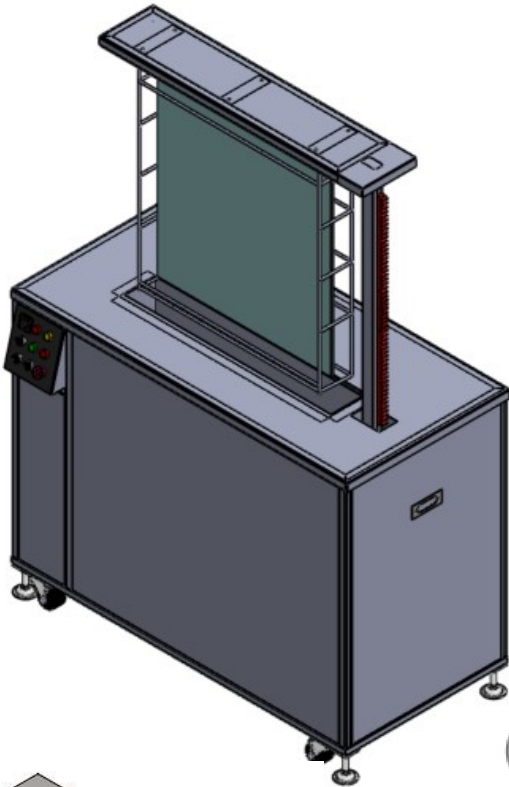


# SSC-SA / SSC-M

SEMI-AQUEOUS



## Function

The SSC-SA, design with easy loaded lifting mechanism by just slot in for the Stencil or PCB with holder onto Flexi-adjust spring carrier. The carrier cater for max size up to 750mm with top enclosure, after loading activate process by pressing cycle START. The lifter will transfer automatic into washing bath for ultrasonic cleaning; SSC-M, an economic version without lifting mechanism.

Both system with common process features integrated such as overflow with level sensor protection, pump & filter circulating with gauge for pressure indicate, heater for liquid with digital temperature control & setting, in term of air blow SSC-M with air gun manually blow off the water or chemical after wash.

## Programming / Control

SSC-SA will be controlled by PLC, the cycle time of the respective CLEANING STEP process is freely programmable in PLC with digital timer setting.



## TECHNICAL SPECIFICATION

## SSC-SA / SSC-M

Overall dimension (LxWxH)	1450x700x1100/1900mm
Max object handle capability	H550~750mm x W750mm
Cycle time	20-30min
Wash Tank capacity	150L
Filtration	10 micron
Ultrasonic Power / Frequency	1800W / 40kHz
Power Source	380-415-VAC, 3Ph
Framework & cover	Fully stainless steel
Weight	330kg / 300kg
Heating with Temperature controller	YES
Compress Air Required for Air Gun	4-5 bar

