

FLEX SERIES

PARTNUM: SA-FC-RS2L

REPAIR VERIFICATION WORKSTATION

Repair Station double Level

The repair station double level is used at exit of AOI/SPI/TEST.

The upper conveyor is normally used.

If NG PCB exit from previous machine will be stored on

Upper conveyor and both conveyor will be raised.

The bottom conveyor will be used for PCBs transit.

After NG PCB removing, both conveyor will be lowered. PC Space and shelf included for repair station.

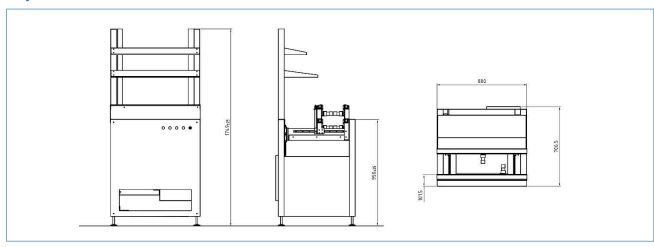
Extended SMEMA included.

Optional:

Imagery for illustration purposes only. Please consult your local Seica Automation distributor for more information.



Layout Module



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FLEX SERIES GENERAL FEATU RES

TRANSPORT	
Height:	950 mm +/ - 25 mm
Component clearance :	Top 30 mm (80 mm on request) Bottom 30 mm (80 mm on request)
PCB edge space:	Min. 3 mm
Transfer direction:	Left to right
Operating side:	Front of the machine
Fixed Rail:	Front of the machine
Interface:	SMEMA standard extended SMEMA Optional Fuji, Panasonic, Sanyo, Siemens, SMPI, Special
SMEMA cable length:	3 m

PANEL DIMENSION	
Length:	Min. 80 mm – Max 510 mm
Width:	Min. 85 mm – Max 3 90 mm
Optional w idth:	Up to 460 mm on request
Thickness:	From 0.8 mm to 4.0 mm
PCB max weight:	2 Kg

VARIOUS:

□ CE safety compliant

☑ PLC microprocessor driven system

Mechanical keyboard or LCD display with keyboard operation

Automatic Width Adjust as option

☑ Single piece aluminium rails, proprietary design

POWER SUPPLY: 230V 1Ph+N+G 50Hz

CURRENT: 2 Ampere

AIR SUPPLY: 0,6 Mpa

WEIGHT: 90 Kg

DIMENSION L xWxH: 800x707x1.752 mm

COLOR: RAL 7035

FRAME: Aluminium profiles

All modules are ESD compliant and CE marked, may change without any advanced notice.

 $each \, module \, has \, an \, independent \, control \, system. \, Technical \, specification$

