



SHORT

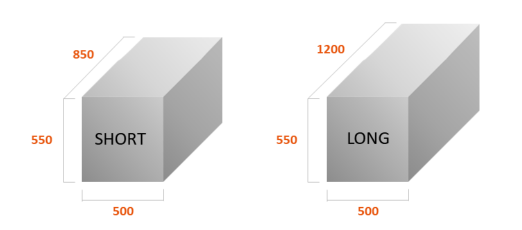
FluxCLEAN 850 This configuraton is for smaller parts

with bath length up to 850 mm.

FluxCLEAN 1200

LONG

This configuraton is for bigger parts with bath length up to 1200 mm.



Usable space of BATH





APPLICATION

- Cleaning condensation traps, filters from reflow ovens
- Cleaning solder pallets
- Cleaning dust and other contamination from handling
- Mechanical parts cleaning



TECHNICAL PARAMETERS & PROCESS DATA

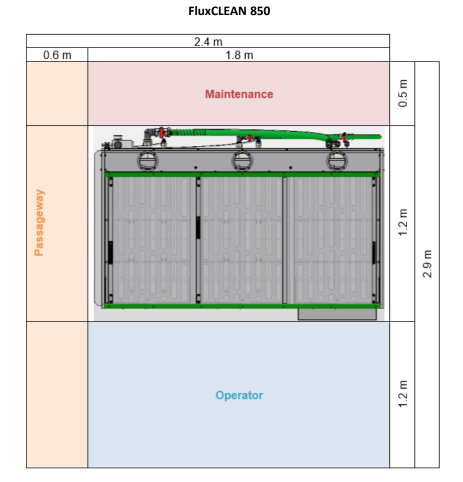
FluxCLEAN Short 850	
External dimension of the equipment: $(L \times W \times H)$	1 800 × 1 210 × 1 150 mm
Weight of the equipment:	173 kg (w/o liquid)
Maximal dimension of the washed object:	500 × 850 × 550 mm
Volume of the washing / rinsing bath:	310 L
Recommended cleaning agent:	Water based cleaner
Concentration	15–20 %
Temperature:	Ambient Air
Recommended washing time:	30 min.
Recommended rinsing time:	10 min.
Air pressure supply:	0.4–0.7 MPa
Air pressure consumption	max 480 l/h
Compressed air connection	Hose - SMC ø 12 mm
Extraction from drying chamber (voluntary)	3x Hose ø 100 mm
FluxCLEAN Long 1200	
External dimension of the equipment: $(L \times W \times H)$	1 800 × 1 560 × 1 150 mm
Weight of the equipment:	214 kg (w/o liquid)
Maximal dimension of the washed object:	500 × 1 200 × 550 mm
Volume of the washing / rinsing bath:	425 L
Recommended cleaning agent:	Water based cleaner
Concentration	15–20 %
Temperature:	Ambient Air
Typical washing time:	30 min.
Typical rinsing time:	10 min.
Air pressure supply:	0.4–0.7 MPa
Air pressure consumption	max 480 l/h
Compressed air connection	Hose - SMC ø 12 mm
Extraction from drying chamber (voluntary)	3x Hose ø 100 mm



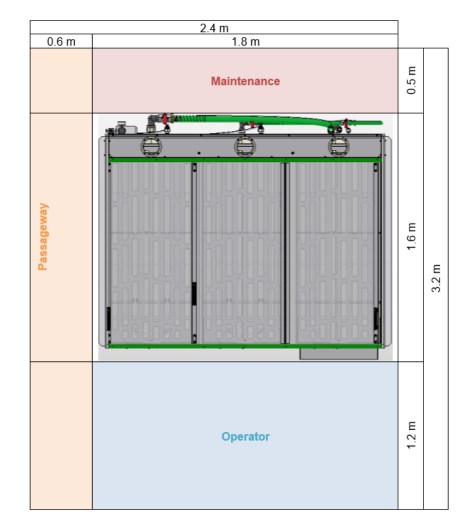
INSTALLATION

The following service and maintenance area is required:

- From the front side of equipment minimal 1.2 m space for equipment operation
- Description of the left side accessing area to discharge ball valves
- From the rear side minimal 0.5 m space for maintenance

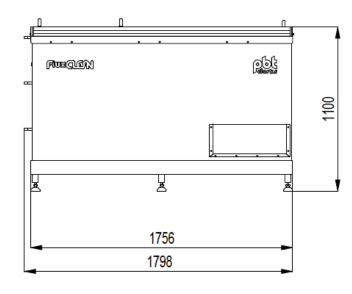


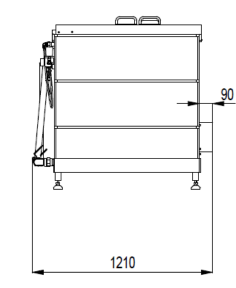
FluxCLEAN 1200

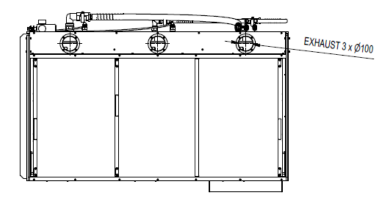




DIMENSIONS FluxCLEAN 850







DIMENSIONS



