



Finishing machine with two controlled axes and rotation of the pieces with pneumatic pick&place bar. The machine is provided with conveyor belt for the transport of the pallets to the finishing robot.

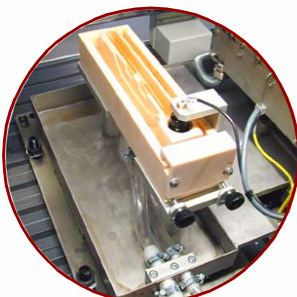
OPTIONS:

continuity test, fluxing group with automatic feeding and density control device.

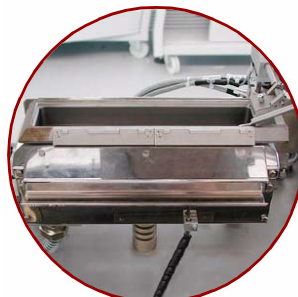
Technical data

subject to change without notice

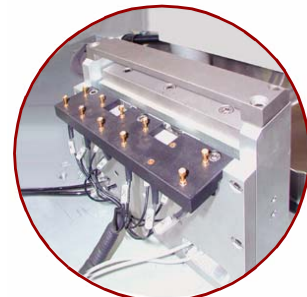
X axis - longit. lat. mov.	: 700 mm. Programm.	X - Y axis motorization	: servomotors
Y axis - vertical mov.	: 135 mm. Programm.	max. coil dimension	: 50 mm.
piece-holding bar rotation	: pneumatic	electric power supply	: 220/400/440/480V-50Hz 3ph
piece-holding pallet release	: by means of pedal	air supply	: 5 - 6 bar
piece-holding tools with	: 2 - 4 - 6 positions	overall size	: 1057x1855x1400 h mm.
stationary tinning pot with	: - adjustable temperature	configuration max. weight	: 400Kg
	- dross cleaning, each cycle	safety devices/guards	: acc. to CE regulations
	- tin feeding & level control		



Fluxing



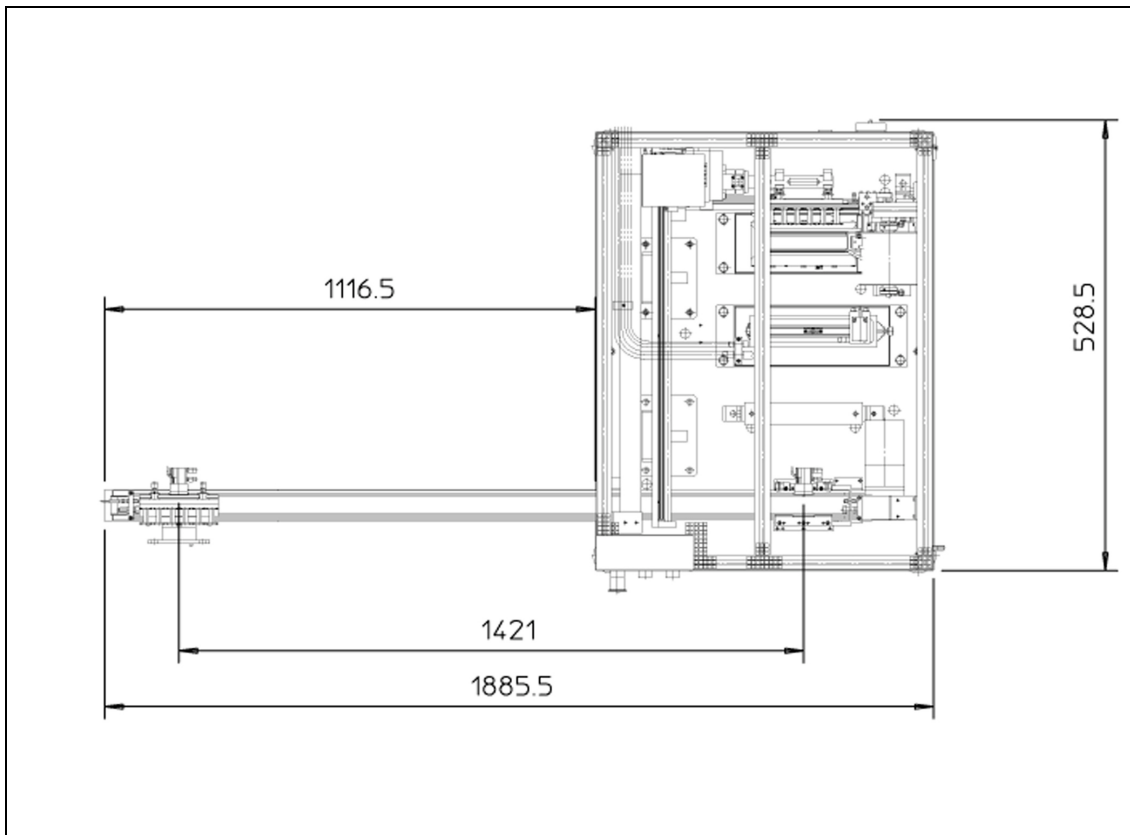
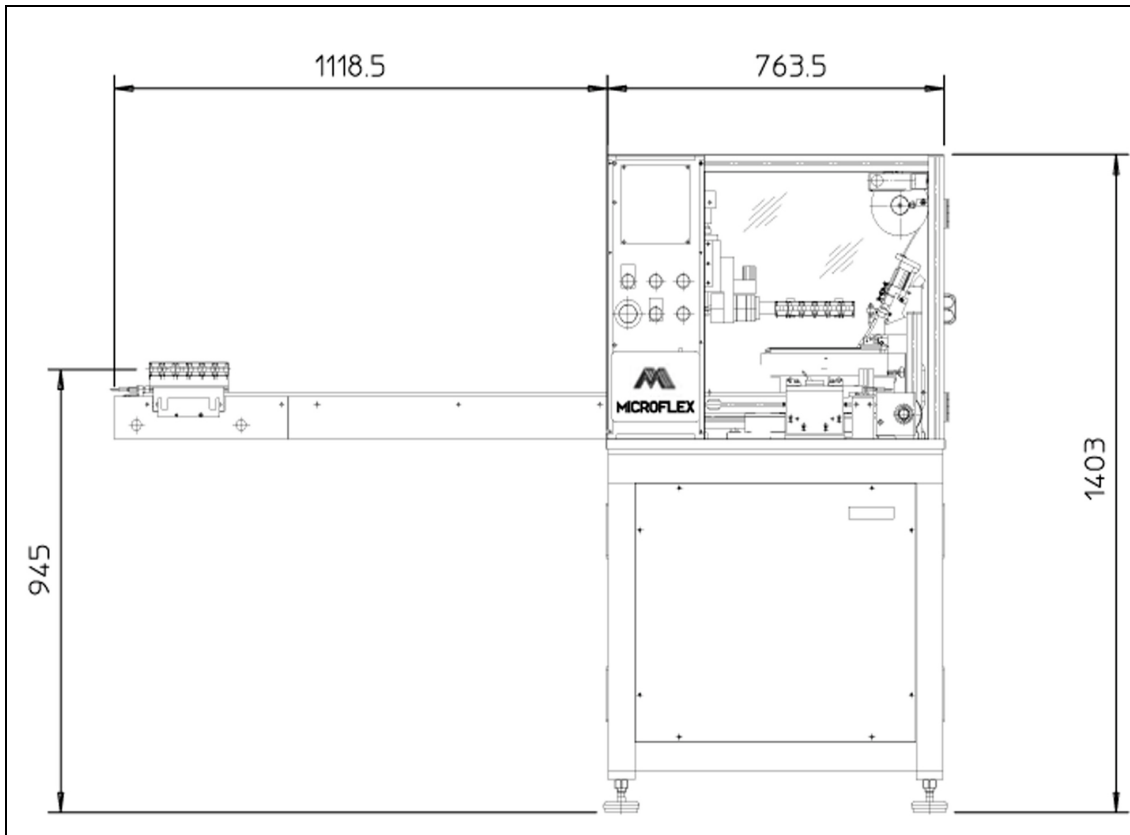
Tinning



Testing

Microflex Finishing Machine

Marsilli



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