

INPUT

Power supply	[50HzThree-phases+N+GND]		400V a.c.
Pneumatic power (min.) [bar]			5
Max power required (peak load)		[kW]	14

OUTPUT

Upper tool weight (up to)	[up to kg]	50
Generator power	[kW]	16
Vibration frequency	[Hz]	220-240
Vibration amplitude	[mm]	0,4-1,8
PP equivalent welding area Size of the area detected in the test en	[cm²]	400

MECHANICAL DATA

Vibration plate dimensions	[mm]	880×520
Lifting table stroke	[mm]	500
Lifting table maximum speed	[mm/s]	250
Clamp net force (Gross)	[kN]	15 (19)
Lifting table dimensions	[mm]	1020×540
Lifting table height	[mm]	1000
Front-door span	[mm]	1050×750
Upper door threshold	[mm]	1755
Clearance between planes	[mm]	700
Overall dimensions	[W×D×H mm]	2230×1210×2170
Total weight	[kg]	3300
Hydraulic oil	[Lt/IS032]	55
Machine Type		HYDRAULIC



PLC Control	Siemens S7 - CPU
HMI	Touch panel 12''
Vibration frequency tuning ²	Continuous REALTIME
Welding steps [pressure, amplitud	e] 8
Welding depth sensitivity [mi	m] 0,01
Work settings memory	63 automatic equipment
Type of communication The digital generator ensures very short swing on/off vibration phases (50ms)	Profinet/Profibus

REFERENCES

Noise level	[dBA EN ISO 11202]	≤ 80
Automatic rear door (for rear loading/unloading)		Optional
Remote-assistance		Included
Pneumatic valves move	ments	5 (opt. up to 10)
Vacuum circuit		2 (opt. up to 3)
Work outcome printer		Custom Plus
Work outcome definition		Automatic (good/reject)

Peak values can be higher for short periods depending on the application.

The machine can be customized with some standard options, contact us for a personalized offer.





901HL-V21.02b

 $^{^{\}rm I}$ Mobile table movement performed with hydraulic control unit in a dedicated area.

² Thanks to our third-generation controller we have been able to eliminate the necessity of the auto-tuning cycle: the machine can adapt to the vibration frequency in real-time following the mechanical reactions of the vibrating system. Therefore, the outcome is a neater and more efficient vibration than the one obtained employing second-generation old systems.

UPPER PLATE

LOWER PLATE

