

SMALL AND EFFICIENT



Cutting edge technology and full equipment as a standard

NO COMPROMISE For quality



All components used by CEMAS are from world leading suppliers and never sub-brands.

Safety is our ultimate goal, as well as a prompt availability of spares worldwide.

ERGONOMIC LOADING STATION

Special care was devoted to the manual loading steps of the process, both for small and large machines: to minimize effort on the backbone, the loading/unloading area was kept as close as possible to operator. There are no machines of the same class available on the market where this distance is so small.

SAFE

Light curtains are fitted as a standard to ensure maximum operator safety, further to decreasing the total cycle time of each welding. Light curtains are integrated to protect them against collisions and as a result of an extremely accurate and well defined design.

WIDE REAR OPENING

Since the very beginning, all our vibration range was conceived to get tool change from the back of the machine, as maintenance door opening size always exceeds the width of the press bed.





COMPACT BUT COMPLETE

CEMAS machines are the most compact machines available on the market, keeping engineering and vibration features unchanged, thus favoring ergonomics.



HIGHLY CUSTOMIZABLE

Many standard features included in our machines are optionals for competitors and, should this not be enough, just turn the page to discover a full range of over 60 optionals for your tailor-made machines.



EASY MAINTENANCE

The use of the latest-generation electronic components has resulted in a remarkably smaller control panel, and in positioning the hydraulic unit below the control panel for the 240 Hz machines. This change has totally cleared an inner compartment and has made tooling maintenance and set up operations easier.



CLEAN AND QUIET

Hydraulic power-plant outside the working area.







INNOVATIVE OPERATOR INTERFACE SYSTEM

Accurate does not mean complicated: no other machine on the market is so "user friendly".

We have made a big effort in designing our video graphic to simplify any operation. Actually, there would be no need for operator's training.

- Switching to your language is as simple as pressing a key
- Parameters can be set to include up to 8 different welding steps
- Tool movement graphic programming: no need to call us for a new tool!
- Monitoring of the "just in time" process by displaying welding diagrams
- Constantly linked to CEMAS through the Teleservice system for diagnostics and customer's service on line





Graph screen





Production screen



Statistical analysis

63 TOOL MEMORIES

The machine can store up to 63 different equipment parameters, of which 31 are automatically acknowledged. Data can be easily copied to other machines if needed.



store up to 63 differ-

REALTIME TUNING

Our innovative generator is able to adjust the vibration frequency with no autotuning procedure. Internal values are checked and updated every 5ms to constantly ensure a perfect match of the equipment with the machine.

QUICK VIBRATION STOP

This cutting edge feature can zero the vibration in less than 50 ms, for a more homogeneus and resistant joint.



STOP

ALWAYS AVAILABLE

Our standard machines are always available and can be rent to face even the most stringent production requirement in case of sudden demand increase.



ENERGY SAVING TECHNOLOGY



Big welding area and low power required: this is energetic efficiency!

Top quality and cost-effectiveness

INPUT

Power supply	[50HzThree-phases+N-	+GND]
Pneumatic power ((min.)	[bar]
Maximum power r	equired (peak load)	[KW]

OUTPUT

Upper tool weight	[Kg]
Generator power	[KW]
Vibration frequency	[Hz]
Vibration amplitude	[mm]
PP equivalent welding area	[cm ²]

[Kg]	15÷35
KW]	16
[Hz]	220÷240
mm]	0,4÷1,8
cm²]	300

880×520 500

20÷50					
16					
220÷240					
0,4÷1,8					
400					Ì

5								
12								

a.c. 400V

20÷50 16 220÷240 0,4÷1,8

300

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20÷50	
16	
220÷240	
),4÷1,8	
300	

MECHANICAL DATA

Vibration plate dimensions	[mm]
Lifting table stroke	[mm]
Lifting table maximum speed	[mm/s]
Clamp net force (Gross)	[KN]
Lifting table dimensions	[mm]
Lifting table height	[mm]
Front-door span	[mm]
Upper door threshold	[mm]
Lower tool weight	[up to Kg]
Clearance between planes	[mm]
Overall dimensions	[W×D×H mm]
Total weight	[Kg]
Hydraulic oil tank	[Lt/IS032]

250			
15 net. (19)			
1020×540			
1000			
1050×750			
1755			
-			
200/700			
2230×1210×2170			
3100			
55			

Siemens IM 151 - ET200

Continuous REALTIME

31 automatic equipment

Siemens TP 1200

8

0,01

+ 32 manual

Profinet/Profibus

880×520
500
250
15 net. (19)
1020×540
1000
1050×750
1755
-
200/700
2230×1210×2170
3100
55

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Siemens S7-CPU 1512SP

Continuous REALTIME

31 automatic equipment

Siemens TP 1200

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Profinet/Profibus

Siemens S7-CPU 1512SP

Siemens Pc Panel IPC 477D/477E

Continuous REALTIME

31 automatic equipment

8

0,01

+ 32 manual

Profinet/Profibus

CONTROL

PLC Control

Operating panel	
Vibration frequency	tuning *
Welding steps	[pressure, amplitude]
Welding depth sensi	tivity [mm]

Work settings memory

Type of communication

The digital generator ensures very short swing on/off vibration phases (50ms)

REFERENCES

Noise level **	[dB din 45635]	≤ 80	≤ 80	≤ 80	≤ 80
Work outcome definit	ion	Automatic (good/reject)	Automatic (good/reject)	Automatic (good/reject)	Automatic (good/reject)
Work outcome printe	r	Custom Plus	Custom Plus	Custom Plus	Custom Plus
Holes on planes comp	atible with	Branson M-522H and M-5i2H	Branson M-522H and M-5i2H	Branson M-522H and M-5i2H	Branson M-522H and M-5i2H
Work pneumatic move	ements	2 (opt up to 10) valves + 1 (opt up to 2) vacuum circuits	4 (opt. up to 10) valves and 2 vacuum circuits	4 (opt. up to 10) valves and 2 vacuum circuits	4 (opt. up to 10) valves and 2 vacuum circuits
Remote-assistance		Optional	Included	Included	Included
Automatic rear door (loading)	for rear loading/un-	Optional	Optional	Optional	Optional

* 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.

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

ST

ac 400V

5

12

5

12

a.c. 400V









STANDARD VERSION

The smallest of its range.

This machine is designed to weld tiny components by applying even a slight pressure, as well as more challenging parts.

Ideal for welding small-to-medium size taillights, intake manifolds, glove boxes, and spray-arms.

Available in 4 models, to include either an infra-red pre-heating or a hot plate type, it can be enriched with many optionals to ensure ultimate customizing. As all the other CEMAS vibration machines, it is extremely compact in size when compared to the inner working area available.

HI LEVEL

The HL version is different to the standard one as it includes some features making the machine even more flexible an powerful than ever. Just to mention some of the major changes, the welding power has been increased, more complex equipment and cycles can now be controlled, a teleservice module and a heavy duty vibrating plate have been included to make the machine suitable to frequent equipment changes.

SC

SERVO CONTROLLED

Have a look to the speed and thrust features: this machine is as fast and powerful as a rocket, for an unequalled production rate capability. Some of the HL features are also included. Further to the improved performances, the machine is clean and efficient from the point of view of power consumption and by far the best when compared to the traditional hydraulic machines.



INFRA RED

As everybody knows, the IR pre-heating process is the solution to some major criticalities in the traditional vibration process. Listing the pros of this technology is simply pointless as you have probably opted for it because you know exactly what we are talking about.

Therefore, we would like to focus on how CEMAS has been dealing with it; this is not simply a matter of adjusting previous components to current needs but to devote our best effort to research & development until achieving a technology and an electronic system able to meet even the most stringent requirements.

Every detail has been accurately considered and designed for our machine, to include the IR sources, the control units, the power supply units and the interface software: all this is now part of our highly innovative modular system aimed at improving the IR heating system and to make it cost-effective, user's friendly and highly reliable.

Each 901 IR can be equipped with up to 16 Infrared Modules init, take a look here below.



240

80



14

648

720 900 = = 1020

306



Vibration Goes Hybrid!



Space saving solution

Fully modular

Smart design

Easy maintenance

V

V

v

V

Each medium wave emitter is operated by its own ini controller



Proprietary technology that allows the IRM to retrofit existing third party machines via serial I/O sockets

The ultra fast protocol communication enables a FULLY DIGITAL MODULAR ARCHITECTURE

> For unrivaled management, diagnostic and flexibility

Any application can be satisfied

The int control modules are powered by specifically designed power units





Even the electrical power system is COMPLETELY MODULAR and can be freely configured based on your specifical power needs with VIRTUALLY NO LIMITS

OPTIONALS

- Included
- Optional

- Venturi system
- ² I vacuum circuit
- ³ Optional with vacuum pump. Up to 3 circuits
- ⁴ Optional with venturi system
- ⁵ Mechanical stops + sensors + hydraulic clamping system
- ⁶ Allow fine regulation when pressure is lower than 300 Kg
- ⁷ Suggested for frequent toolchange operations
- ⁸ Enlarged clearance between upper and lower planes = 750
- 9 Welding surface > (400 mm² (PP) 901) (500 mm² (PP) 911)
- ¹⁰ According to customer requirements
- ¹¹ On electrical cabinet and hydraulic unit
- ¹² 4 colors
- ¹³ IR line has already 4 controllers

DESCRIPTION	ST	HL	SC	IR	
Vacuum on upper tool	1	2	2	2	I
Pneumatic valves for tool movements	2	5	5	5	2
Part detection - signals	2	5	5	5	3
Clearance between upper and lower plates	700	700	700	700	4
Opening for rear toolchange (180°)	•	•	•		5
safety light curtain				•	6
Quick Vibration stop			•		7
LED lighting					8
31 automatic tool detections & up to 63 tools memories					9
Noise land 200dP					10
$\Omega_{\rm int}$ and $\Omega_{\rm int}$ $\Omega_{\rm int}$ $\Omega_{\rm int}$ $\Omega_{\rm int}$					11
Quick preumatic connection by Stabli - (12 lines RMC)					12
Additional pneumatic valve-up to 5					14
2° valve pack (+ N.5 valves/ + N.3 for IR machines) - Festo					15
Second vacuum circuit - VADMI 140 Festo (upper or lower) ¹		•		•	16
Third vacuum circuit - VADMI 140 Festo (upper or lower) ¹					17
Vacuum pump (Brand Becker) with remote digital vacuometer - (VX 4.10 Becker) ²					18
Additional vacuum circuit with remote digital vacuometer - Festo SDE ³					19
Remote digital vacuometer ⁴					20
Air gun outlet		•			21
Air gun outlet with ionized air					22
Automatic tool coupling system ×2 for small machines (for quick lower tool changing) ⁵					23
Low pressure valve up to 300 Kg. °					24
Extractable hidraulic unit					25
					26
Upper plate with special insert (for small machines) ⁷					27
Ball transfer units on lifting table ×8 (for small machine)					20
Ball transfer arms for rear toolchange					30
Trolley interface for toolchange on front & rear side					31
Trolley interface for toolchange on front side + sicurity					32
Enlarged clearence between upper and lower plates = 750mm ⁸					33
Metal hinges					34
Horizontal servo axe for "IR mirror"					35
Advanced HMI (SPC, hystoric data saving N.xxx, USB data download)					36
EPS Enhanced Power Supply (upper tool up to 50 Kg.) ⁹					37
Traceability system (parameters recording into machine memory) ¹⁰					38
Voltage stabilizer (VARAT 400V -25% +15% / 30000 VA)					39
Voltage stabilizer (VARAT 400V -25% +15% / 40000 VA)					40
Electrical cabinot cooling outtom					41
Power transformer $(440,480)/0$					43
Digital modem for teleservice (FWON)					44
Ethernet card/wireless module for remote connections					45
USB plug for production data downloading and parameter recording		•			46
BADGE reader					47
External label printer (Modello Zebra S4M)					48
Integrated mini printer (Ticket with welding parameters)		•	•	•	49
Robot connection setup		•			50
Part detection management - Additional signal up to 8° (each)					51
Acoustic alarm warning					52
Light column ¹⁴					53
Light column (Balluff Smart Light)					54
External lighting high performance (cup light 5000 7000°K 1000 111X)					56
External lighting normal LED					57
230V Power socket on front side (each)					58
Plugged electric cabinet					59
Additional 4 IR controllers (up to 16 zones) ¹³					60
Rear operative panel into left door					61
Manual Bar Code reader (cable)					62
Rear operative panel into electrical cabinet					63
Start cycle optical button					64
Special color					65
Automatic vertical door on rear side				· <u> </u>	66
Rear door with transparent window					67
Enlarged soundproof cabinet +600mm					68
soundproof cabin with electrical cabinet and OP on left side	\Box	\Box	\Box	\Box	69





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