



Hot plate welding devices:

productivity, quality, sécurity







Our range of hot plate welding devices, with a simple and robust conception, is as much perfect for the medical industry as for the automotive industry.

Our FUSION hot plate welding devices are equipped with automatic preheating (depending on the model), quick tool change and a number of control systems. They also possess premium accessories, trusted and available from many distributors around the world.

Principle

The hot plate welding process is comprised of two phases:

The two parts to be assembled are pressed against a heated tool, the temperature of which is slightly higher than melting temperature. When adequately melted, the two parts are separated and the heated tool is removed. The two parts are pressed against each other until they solidify.

The hot plate welding process offers mechanical resistance of up to 1/3 higher than vibration welding, tighter sealing, controlled, non-detachable flash, zero pollution in the components welded and freehand finishes on almost all welded surfaces.

Туре	3820	5835	7050
Maximum surface	380 x 200 mm	580 x 350 mm	700 x 500 mm
Course presse	250 mm	320	400

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Width (mm)	700	1 220	1 350
Height (mm)	2 120	2 500	2 680
Depth (mm)	1 220	2 080	2 700
Floor area (m2)	??	2.06	3.03
Weight (kg)	400	2 000	2 500

Characteristics

- Electric power: 240 V 20 Amperes or 400V three-phase + Neutral (according to the models)
- Air Pressure: 6 bars clean and dry.
- Speed, head and hot plate movement adjustment by SMC graduate flow
- regulator.
- Tube welded steel profile frame with epoxy coating
- Thermal screen protection
- Screen operator protection with dual safety push buttons
- Double integral door for tooling acces with safety switch
- Tooling harting plug with two pneumatics control, four input for lower and upper tool. (Pneumatic connection with Parker/Legris couplers)
- Siemens PLC with 7 inches color display, with coding hot plate connector tooling through 3 contacts
- 2 temperature regulations for upper and lower heating aeras with load break control, 2000W max per aeras

NB: Characteristics given can be modified without notice.

Advantages

- \checkmark Mechanical resistance of up to 1/3 higher than vibration welding
- √Increased seal tightness
- $m{\sqrt}$ Controlled and non-detachable flash and zero pollution in the welded enclosures
- \checkmark Freehand finishes on almost all welded surfaces
- **√**Quick production speed
- \checkmark Enhanced strokes for optimized rate.

Multiples applications

These hot plate welding devices with their simple and robust conception, are perfect for the medical industry, for the automotive industry and for homeappliance industry.

Examples of hot plate welded parts:

- Filter cartridge
- Tank for washer fluid, engine coolant and brake fluid
- Iron tank
- Floating buoy for pearl farm











-> Examples of hot plate welded parts

From our industrial site in Juvigny, France...

We are steering operations linked to our local and international markets.
The support of our various partners across all five continents has helped us expand our field of activity and offer our clients personalised service effective throughout the world.





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