



CSP or CSI or KSI model



For the welding of reinforcements on orthopedic items or inflatable cells for anti-decubitus mattresses





Composition

- High frequency welding press pneumatically or hydraulically operated (on request also with servo-motor)
- High frequency generator built inside the press frame
- Nr. 2 overimposed automatic trays
- Heated or conditioned electrodes-holder plate
- Control panel with PLC and touch screen

Technical Characteristics

Press maximum closing force:	1600 kg / 2500 kg / 4000 kg
Electrodes-holder plate dimensions:	800x1200 mm
Trays plate dimensions:	900x1300 mm
Output power of the generator:	8 kW / 12 kW / 15 kW / 20 kW
Feeding voltage (other voltages on demand):	400 V (+/- 5%) – 3 PHASES + EARTH - 50 Hz