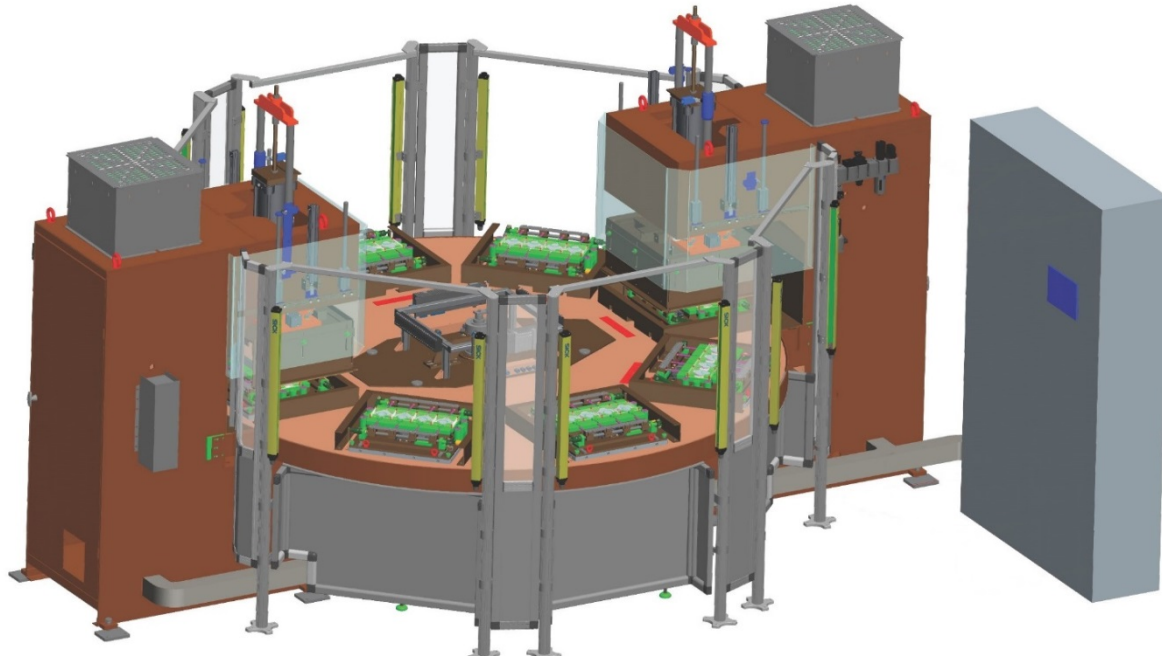
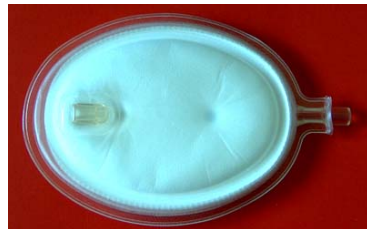


GMA-D - 6 stations
GMA-D - 8 stations
Semi-automatic plant to match with separated unit for scrapping and cutting


For the production of flexible type blood filter in PVC film


Composition
GMA-D - 6 stations

- High frequency welding press pneumatically operated (or with servo-motor) for the filters
- High frequency generator built in the press frame
- High frequency welding press pneumatically operated (or with servo-motor) for the tubes and perimeter
- High frequency generator built in the press frame
- Turntable with 6 working stations with adjusting turning speed
- Liquid circulation refrigerating unit
- Control panel with PLC and touch screen

GMA-D - 8 stations

- High frequency welding press pneumatically operated (or with servo-motor) for the ports
- High frequency generator built in the press frame
- High frequency welding press pneumatically operated (or with servo-motor) for the filters
- High frequency generator built in the press frame
- High frequency welding press pneumatically operated (or with servo-motor) for the tubes and perimeter
- High frequency generator built in the press frame
- Turntable with 8 working stations with adjusting turning speed
- Liquid circulation refrigerating unit
- Control panel with PLC and touch screen

Technical Characteristics

Presses reels-holder dimension:	450x550 mm
Turntable working station dimension:	450x550 mm
Feeding voltage (other voltages on demand):	400 V (+/- 5%) – 3 PHASES + EARTH - 50 Hz

FULLY AUTOMATIC PLANTS ON CUSTOMER TECHNICAL SPECIFICATIONS ON DEMAND