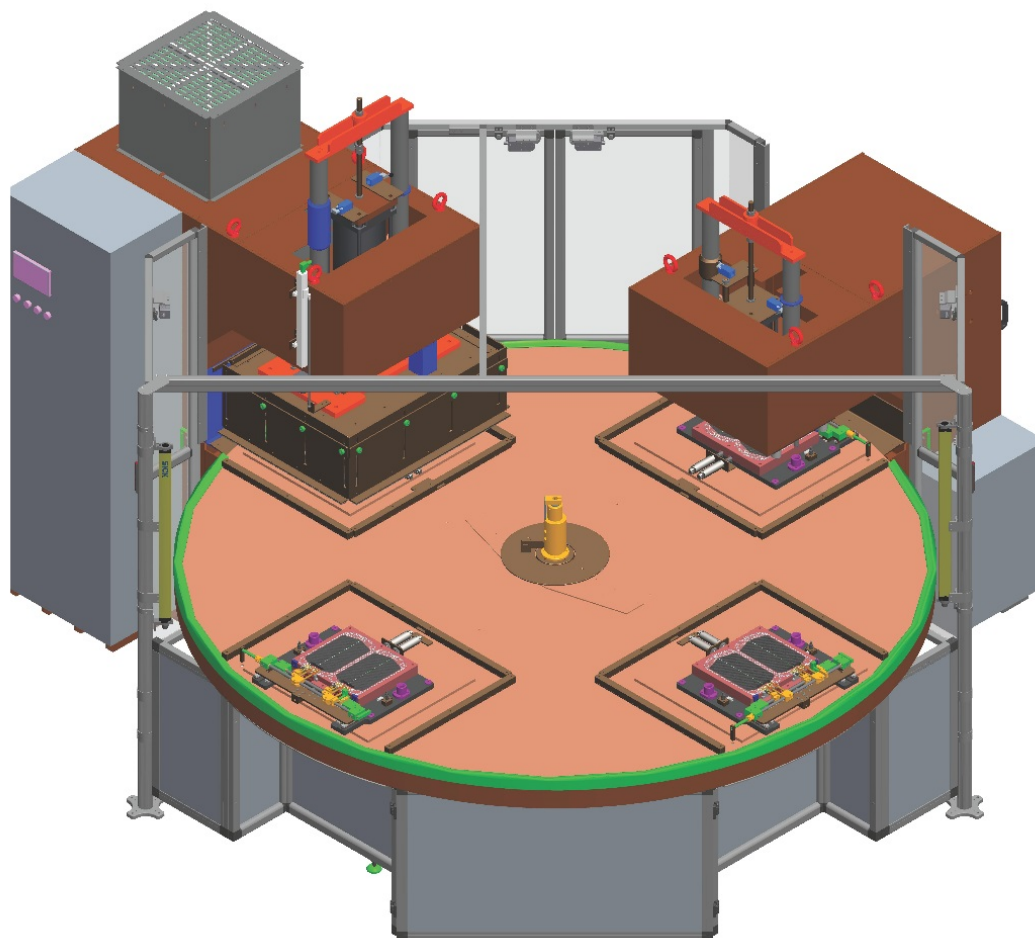
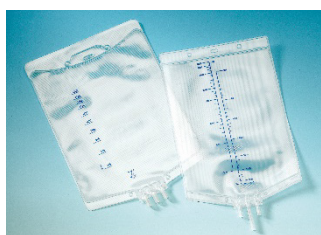


## **GMA-D + PDT - 4 stations**



For the production of nutrition bags in EVA film monolayer or multilayer



### Composition

- High Frequency welding press hydraulically operated
- High Frequency generator built inside press frame
- Cutting press hydraulically operated
- Turntable with 4 working stations with adjusting turning speed
- N. 2 hydraulic power pack
- Refrigerating welding press and working station with liquid circulation (optional)
- Control panel with PLC and touch screen

### Technical Characteristics

|   |   |
|---|---|
| Welding press maximum closing force (adjustable): | 2500 kg                                   |
| Welding press electrode-holder plate dimension:   | 700x800 mm                                |
| Cutting press maximum closing force (adjustable): | 10000 kg / 20000 kg                       |
| Cutting press punch-holder plate dimension:       | 700x800 mm                                |
| Turntable working stations dimension:             | 700x800 mm                                |
| Output power of the generator:                    | 15 kW / 20 kW                             |
| Feeding voltage (on demand other voltages):       | 400 V (+/- 5%) – 3 PHASES + EARTH - 50 Hz |