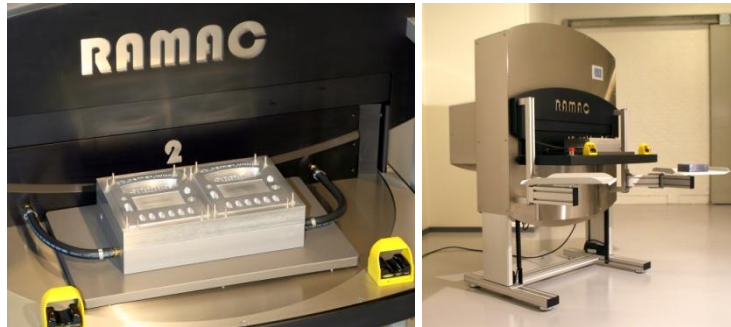


## RAMAC Medical Tray Former and Sealer

Maximise efficiency by using this extremely well designed, combined machine for blister forming and sealing of blister trays. Fully PLC controlled with individual production programs and detailed monitoring of performance this equipment delivers validated forming and sealing without worry.



### Features

- Forming and sealing of trays in a single machine
- Suitable for film, foil, paper and Tyvek materials.
- Sophisticated control systems.
- Calibration and validation available.
- Very simple to program and operate.
- Adjustable operating height (option).
- Rapid tray design and tool manufacture.
- Lightweight rapid change tools.
- No need to stock a large number or variety of preformed trays.
- Trays available on demand (no delivery delays).
- Tray forming by: vacuum and air assist with pre-forming and anti-sag parameters.

### Technical Data

Property	Data
Sealing parameters	Pressure resolution 0.1Bar Temperature resolution 1°C Time resolution 0.1 seconds
Temperature range	100 – 180°C
Typical substrates	Medical trays, blisters and lid-stock
Max mould dimensions	325mm x 525mm x140mm(deep)
Mould temperature control	External circulating supply (option)
Electrical supply	Single or triple phase depending on features.
Dimensions (w x h x d)	114cm x 142-172cm x 110 - 126cm
Typical cycle time	400 to 600 formed and sealed blisters per hour.