

VC999 R2 Medical



Stainless steel rotary sealing machine for the sealing of sealable packaging. The rotary sealing machine VC999 R2 Medical has been developed for the special requirements of the medical and pharmaceutical industry (LifeScience) and for use in clean rooms.



VC999 R2 Medical

- R2 guarantees GMP-compliant packaging quality.
- A 7" TFT touch screen and an intelligent controller
- 4 USB-A and one RS 232 interfaces
- Full traceability, all actions are recorded
- Validated on the application of ISO 11607-1 and ISO 11607-2 (CEN ISO/TS 16775)
- Printer for text and Barcode

Technical data VC999 R2 Medical

Validatable process	X
Microprocessor controlled	Χ
Display	7" TFT graphic colour
Input keyboard	touchscreen (external keyboard / mouse optional)
Printout	24-dot matrix, single lined, for special characters
RS 232 connection	Χ
USB A connection	4
Ethernet connection	X
Connection for label printer	X
HDMI connection	X
Sealing speed (dwell)	5 -13 m/min (197 - 512 inch/min) (monitored)
Sealing temperature	max. 220 °C (428 °F) (monitored)
Contact pressure	80 - 120 N (monitored)
Switch-off tolerance	+/- 5°C (DIN 58953-7)
Seal distance from the material edge	0 - 35 mm (0 - 1.4 inch)
Seal seam width	12 mm (0.5 inch)
Sealing system	flat (with SealPeak)
Mains connection	100 - 240 V, 50/60 Hz
Power consumption	90 W The values may vary during the heat-up phase.
Dimensions W x D x H	710 x 260 x 220 mm (22.2 x 10.2 x 8.6 inch)
Weight	20 kg (44 lb)

Technical changes reserved