

## Production of various medical products

- Suitable for medical products such as blood bags and filters, urine catheter systems, urine bags, ostomy bags
- Production of smaller outputs, complex product designs, various layers, or for laboratory purposes
- Full flexibility due to easy change of tools
- Meeting the standard of FDA and cGMP



KSR 47	Welding technology	Radio-Frequency
Shuttle Table  (example) technical data	Maximum pressing force	20 kN or 40 kN
	Dimension: Machine without Generator (L x W x H) approx.	2,400 x 2,200 x 2,400 mm
	Output approx.	5 cycles/min.