

Blood or plasma bag production

- Machine equipped with Radio-Frequency welding technology for PVC or EVA materials
- Inline machine with continuous film web
- Servomotor driven welding station including a load cell for higher precision, repeatability of production steps and lower air consumption
- Fast product changeover due to quick pneumatic clamping devices
- Self-diagnosis-system and easy tool change

Technical data		KIR 33 (example)	KIR 63 (example)
	Welding technology	Radio-Frequency	Radio-Frequency
	Generator power	16 kW	1 x 12 kW; 1 x 16 kW
	Maximum welding area	300 x 320 mm	600 x 320 mm
	Dimension (L x W x H) approx.	7,700 x 4,000 x 2,400 mm	12,000 x 4,000 x 2,700 mm
	Operation	2-up	4-up
	Output top bags approx.	up to 1,100 bags/hour	up to 2,200 bags/hour