

TECHNOLOGIES

KIEFEL

Versatile solution for your need

KIEFEL

SHUTTLE TABLE KSR/KST

The Kiefel shuttle table

The Kiefel shuttle table is a flexible and versatile welding machine, equipped with Thermo-Contact, Radio-Frequency or mixed technology. The KSR/KST is suitable for medical products such as blood bags and filters, urine catheter systems, urine bags, ostomy bags and further products made of PVC or non-PVC material.

A shuttle table is usually used for smaller outputs, complex product designs, various layers, or for laboratory purposes. The feeding of material and components and unloading of finished products is done manually. The shuttle table can be operated by one or two people either from one or both sides.



Main benefits at a glance:



	Welding technologie	Radio-Frequency
	Maximum pressing force	20 kN or 40 kN
	Dimension/weight: Machine without Generator (L x W x H) approx.	2,400 x 2,200 x 2,400 mm/ 2,000 kg
	Output approx.	5 cycles/min.