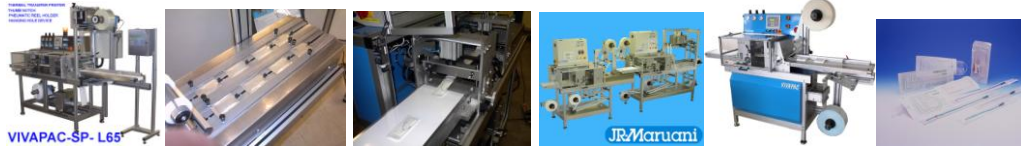


VIVAPAC

Medical Device Pouch Packing



The Vivapac 4-sided-seal medical pouch making machine runs at up to 25 pouches per minute and is ideal for medium volume production. It is also very adaptable, making it perfect for use as a quick change machine for lower volume products. whilst JR Maruani RDM continuous-motion pouch machine handles the larger volume products.

The Vivapac is an intermittent motion pouching machine that offers simple manual product loading. It is available with side sealing wheels and end seals or with a platen seal. It can manufacture pouches up to 50cm wide and has special versions available for packaging sutures, in vitro diagnostics and certain types of dressings.



Technical information	
Property	Data
Applications	Packaging of catheters, components, drapes, dressings, IVD devices, and many more
Sealing Technique	Intermittent motion platen or sealing wheels
Typical substrates	Tyvek® / Foil / Paper / Film
Production rate	Max 25 per minute
Pack length range	Min 50mm Max 400mm
Pack width range	Min 50mm Max 180 / 280/ 500mm
Control System	Siemens PLC
Services	Electric single phase, air 90 PSI.
Dimensions (length x width x height)	200cm x 80cm x 150cm

Options

Printers	Flexographic, thermal transfer, ink jet, labelling station.
Pouch	Chevron seal, sinusoidal seal, thumb notch, punched hole, tear notch.
IVDs	Silica gel feeding and welding in place.
Dressings	Folding, die cutting, laminating, length cutting.
Machine	Wide variety of feeding and output options, product detection.