

Vivapac - Compact and Flexible Horizontal Packaging Machine

In today's manufacturing environment high volume production has often been moved to lower-cost locations whilst the production of low to medium volume and/or complicated products remains on original sites. Packaging requirements have changed also. There is now a need for smaller packaging machines that combine capacity to deal with shorter production runs with flexibility and ease of use.

JR MARUANI have been offering specialist packaging solutions to the medical industry for over 20 years. With their Vivapac four sided seal pouch making machine JR MARUANI offer a simpler low-cost and low-maintenance system which reliably produces fully validated pouches over and over again.

The Vivapac is a versatile machine that operates very well with peel and tear-open materials. Production rates up to 25 cycles per minute can be achieved according to pack size and material type. Side seal welders are individually controlled for temperature and pressure, as are the cross seals. Printers can be fitted and synchronised with the packaging cycle. Thumb notches and easy tear sections can be incorporated into packs on the machine, which is PLC controlled. Products can be loaded into packs either manually or from a conveyor. Maintenance and adjustments to pack sizes are quick and simple.

Contact JR MARUANI on +33 (0) 1 39 87 52 66, E-mail jrmaruani@aol.com, or Medical Engineering Technologies Ltd on +44 (0) 1233 649204, E-mail teamwork@met.uk.com for the UK and Ireland. www.met.uk.com

