VISUAL PACKAGING



CLAMSHELL SEALING MACHINE

KFS SERIES

TWO STATIONS MANUAL RF SHUTTLE

KRF8 SERIES

DESIGNED FOR

LOW TO MEDIUM VOLUME

AS WELL AS JIT PRODUCTION

The KFS Series two station model shuttle type RF sealing machines are ideal for low to medium volume as well as JIT production. These units can achieve speeds of up to 6 cycles per minute using one or two operators.

These high-quality, budget friendly RF sealing machines are ideal for start-up operations, cellular manufacturing or back-up equipment. The KFS Series is a manual machine with automatic sealing while designed to accept packages that have been assembled on-line or off-line then to be loaded and unloaded by hand. Packages may be spot or perimeter sealed as well as tear-sealed (seal and cut) depending on the tooling style purchased.

See this specific machine on our website

ROTARY AND SHUTTLE TYPE RF CLAMSHELL (PLASTIC TO PLASTIC) SEALING MACHINES

Our KFS Shuttle and KFR Rotary RF Clamshell sealing machines provide sound RF sealing solutions to your clamshell sealing needs. Able to seal clamshells formed from PVC, PETG, RPETG, GAG and GRG PET grade films. Several sizes and options are available.

Please contact us to request specific model quotations for complete pricing, specifications and available options.

See more Blister Packaging Machines on our website



VISUAL PACKAGING



