

# Folder Gluer Machines

Reliable equipment from Sipack SRL,  
represented in the UK by Jarshire

The design of Flexo Folder-Gluers and all other Sipack corrugated box-making machines is conceived around direct drive technology (servo motors) with the benefit of near-zero mechanical backlash. All equipment is super-fast with super-precise positioning, with exceptional register accuracy, a consistent performance and low energy consumption compared to traditional machines.



## FLEXO FOLDER GLUERS

### Minidrive (top printing)

- True Direct Drive (servo motors directly on shafts)
- Available with high-pressure electronic gluer, glue control system and automatic ejection of faulty bundle

### Minidrive QS (top printing)

- Non-stop job change technology with lifting system for printing and rotary die-cutter unit changeover
- Printing units with vacuum transport
- Available with high-pressure electronic gluer, glue control system and automatic ejection of faulty bundle

### ONeDRive (top printing)

- One motor per unit: it combines the precision of direct-drive technology with the simplicity of individual motors for each unit and timing-belt transmission
- Available in several configurations, from basic to the 100% vacuum QS version

### ONeDRive QS (top printing)

- Non-stop job change technology and innovative lifting system for printing and rotary die-cutter unit changeover
- Printing units with vacuum transport
- Available with high-pressure electronic gluer, glue control system and automatic ejection of faulty bundle

### Royal VB DD (bottom printing)

- 4 pairs of slotting shafts with independent slotting heads, high efficiency creasing and pre-creasing
- Automatic blocking system for cliché and die-cutter available
- Folding section with vacuum transfer and no "fish-tailing"
- Electronic glue control with automatic ejection of faulty bundle option
- Top-loaded counter-ejector 100% direct-drive

### Evo-Tech (top printing)

- Perfect mix of technology and budget control for a fast return on investment



## FOLDER GLUERS

### Royal VT (top printing)

- Independent motors for maximum folding precision
- Vacuum transfer and no “fish-tailing” system
- Excellent for boxes with very small folding panel electronic gluers
- Glue control system and automatic ejection of faulty bundle
- Top-loading counter-ejector
- Stand-alone machine if delivered with feeder unit

### R-Type (top printing)

- Possibility of variable-speed spiral belts in independent version or fully-independent by adding direct-drive feeder
- Quick job change-overs
- Top-loading counter-ejector

### Royal VB (bottom printing)

- Independent motors for maximum folding precision
- Vacuum transfer and no “fish-tailing” system
- Excellent also for boxes with very small folding panels
- Different types of electronic gluers, glue control system and automatic ejection of faulty bundle
- Top-loading counter-ejector
- Stand-alone machine if delivered with feeder unit

## ROTARY DIE CUTTER

### Royal VB DD (bottom printing)

- Automatic blocking system for cliché and die-cutter available



## COUNTER EJECTOR

### Royal (top loading)

- Customisable to customer's machine, adaptable to any kind of machine
- Replacement of obsolete units
- Improving automation in the productive process
- Increasing the productivity of the customer's machines

### SERVICING

Throughout the UK and Ireland, Jarshire provides an efficient on-site maintenance and service facility from fully equipped vans, 24 hours a day, seven days a week. Where appropriate, remote assistance from the manufacturer is available via a dedicated modem.