



# G&K V-14/V-18 FOLDERS

Fold miniature-size leaflets as easily as you fold commercial-size products.



- A FOLDING/ DEFLECTOR
- PLATES are made of durable chromium-plated steel for anti-static operation and long wear.
- Without removing the plate, a simple turn of the ADJUSTMENT DIAL (1) determines whether it is a folding plate or a deflector plate.
  - A gate-fold folding plate is also available.



- BELT DRIVE
  SYSTEM is located
  on the outside of
  the machine
  (behind safety
  covers) for easy
  access.
- Universal joints ensure consistent, trouble-free operation



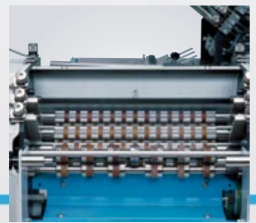
# QUICK-SET FOLDING

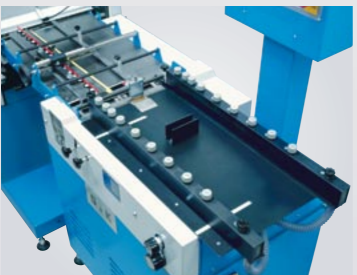
ROLLERS give you quick and easy setups and changeovers. Insert paper in the caliper device, and the roller pressure is automatically adjusted.

- Rotating on needle and axial bearings, the large diameter folding rollers allow you to fold heavier stock such as greeting cards.
- Heavy-duty adjustable SLITTING SHAFTS provide optimal perforating, slitting and scoring.
- Its quick-release feature reduces setup and changeover time.



- GAIN VERSATILITY with the capacity to fold the widest range of miniature-size to commercial-size products in one simple-to-operate folding system.
- **SAVE TIME** with zero-makeready folding plates and automatic quick-set folding rollers.





- Ocontinuous-load SAF FEEDER has air channels in the side rails that separate and lift the sheets to allow the bottom-suction drum to draw the paper to the register table.
- An adjustable plate levels the feed edge of the paper to ease the transport of the paper onto the register table.
- When the side guide is adjusted to the paper width, the feed belt automatically centers to convey the sheets over the anti-static stainless steel register table to the folding rollers in perfect registration.
- The gap between sheets of paper can be controlled to allow for gluing or other applications.
- The vacuum time on the sheets can be controlled to allow folding of stock as light as 27# offset.
- A single control automatically synchronizes the speed of both the feeder and folder for smooth production.



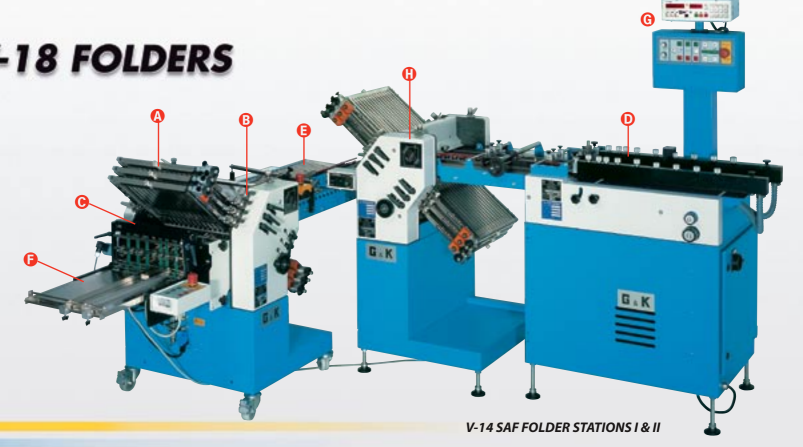


- GONTROL PANELS are ergonomically located.

  The optional MCS-106 PREDETERMINED

  COUNTER, mounted over the SAF feeder control panel, performs total and batch counting.
- The counter swivels to improve visibility to the operator.
- It displays readouts of the total and batch counts and the current production speed by digital tachometer.
- A 0- to 10-second delay can be set to pause the feeding process to create batches.
- For batch counting with the vertical-stack delivery, you enter the number of pieces per batch to trigger the unit's ejector magnet which "kicks out" a piece to mark a batch.

- **2 SAF CONTROL PANEL** has dual start buttons to guard against accidental starts while setting up.
- A single-sheet control allows sheets to feed into the folding unit at a reduced cycle to minimize setup time during changeovers.
- The sheet length, the gap between sheets and the vacuum time on the sheets can be precisely programmed for trouble-free production.





- This is the overview of the right-angle Station II folding unit showing the rust, static, and wear resistant alignment table.
- The stations can also be used in tandem for parallel folding.
- Stations can have 2, 4, or 6 folding plates.



- PVERTICAL-STACK DELIVERY UNIT is optional for stacking folded products in an upright position for easy, orderly collection. (The machine comes with a standard Chute Shingle Delivery Unit.)
- It has an independent motor drive
- A built-in ejector magnet (kicker), controlled by the MCS-106 Predetermined Counter, kicks out pieces to mark the batches.
- Three widths #KS-235: 9<sup>1</sup>/<sub>4</sub>";
   #KS-310: 12<sup>1</sup>/<sub>4</sub>"; #KS-370: 14<sup>5</sup>/<sub>8</sub>"
- 1 Optional REMOTE CONTROL, which can be hand held, allows the operator to start and stop production without returning to the main panel.

# FL 2 FLAT-PILE FEEDER option ...



# A REAR SEPARATING FEED SYSTEM

- 1 Suction heads lift the sheets.
- 2 Air blasts aerate and separate the sheets, making it possible to feed long or difficultto-handle sheets.



 The REAR SEPARATING FEED SYSTEM lifts up and out of the way to make it easy to load the flat-pile feeder,



### **B** INFEED SECTION

- **3** The drum suction wheel, shielded by a safety cover, transfers the paper onto the registration table to the folding rollers.
- 4 Optional side air blasts aid in the consistent transfer of the sheets.
- **5** An optional quick-set double-sheet detector ensures accurate feeding.

# **CUSTOMIZE** with optional attachments...



Variable-speed TRANSFER UNIT aids in the transfer of the folded sheets from Station I to Station II and increases the accuracy of folding small pieces as well as extending the life of the rollers.



- It is height adjustable, tilt adjustable and has variable speed for better control of shingling the product. Two widths available: 13<sup>3</sup>/4"; 21<sup>1</sup>/4".
- It is interchangeable with the Vertical-Stack Delivery Unit.



- EK-300 KNIFE FOLDING UNIT is for the final fold
- of leaflets that are too small to be handled in the side guide of the right angle station or too thick for buckle folding down to 1<sup>1</sup>/<sub>4</sub>".
- It has a built-in vertical delivery unit and an optional ejector magnet (kicker) for separating a preset number of finished pieces.

(Specification sheet available)



- Heavy-duty commercial ZK-500/ZK-600 KNIFE FOLDING UNIT makes a final up or down cross fold.
- It can also be used off-line for folding signatures, booklets (up to a 144-page, depending on stock), or any special commercial folding applications.

(Specification sheet available)

## Other optional equipment for efficiency...

- MCS-106 Predetermined Counter
- Continuous or batch counting devices
- Vertical-stack delivery unit
- Variable-speed vertical-stack delivery unit
- Reversing vertical-stack delivery unit
- Automatic adjustment of pockéts
- Gate-fold folding plate
- Double-sheet detector
- Gluing devices
- Pressing units
- Crimping device
- Strip cutting device



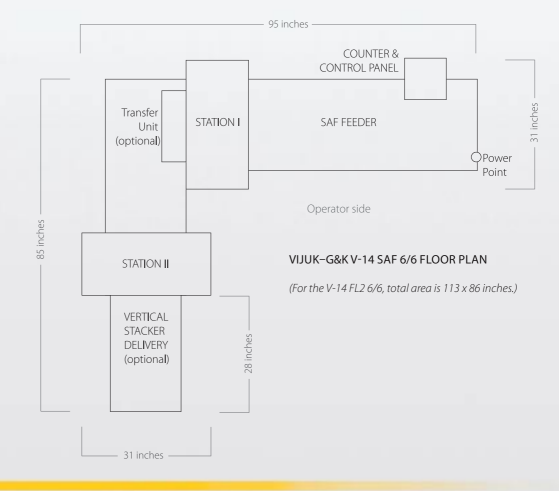






VIJUK-G&K V-14/V-18 FOLDER SPECIFICATIONS		
MODEL	V-14 (FA/36)	V-18 (FA/45)
Number of stations	1 to 3	1 to 3
Number of plates per station	2, 4, or 6	2, 4, or 6
Smallest fold Station I	5/8"	5/8"
Smallest fold Station II and III	3/4"	3/4"
SAF feeder max sheet size	14 <sup>3</sup> / <sub>16</sub> " x 25 <sup>1</sup> / <sub>2</sub> "	17 <sup>3</sup> / <sub>4</sub> " x 25 <sup>1</sup> / <sub>2</sub> "
SAF feeder min sheet size*	3 <sup>1</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>2</sub> "	3 <sup>1</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>2</sub> "
FL2 feeder max sheet size	14 <sup>3</sup> /16" x 33"	17 <sup>3</sup> /4" × 33"
FL2 feeder min sheet size	4 <sup>1</sup> / <sub>4</sub> " x 5 <sup>1</sup> / <sub>2</sub> "	41/4" x 51/2"
Production speed	500 ft./min.	500 ft./min.
Electrical	220V, 3ø, 60 cycle	220V, 3ø, 60 cycle

<sup>\*</sup> Optional modification is available for the minimum sheet size of  $2^{3}/4$ " x  $3^{1}/2$ " on the SAF feeder.









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- H+H Folders and auxiliary equipment
- Vijuk MV Outsert Systems
- VIJUK 321-T Saddle Stitching Systems
- Setmaster Collators
- Victory® Die Cutters
- Multi-BookPad Systems (side-stitch/tape/trim systems)
- Hydromat 3-Knife Trimmers
- Material Handling Equipment
- Other specialty or customized equipment
- Spare parts for all Vijuk equipment

