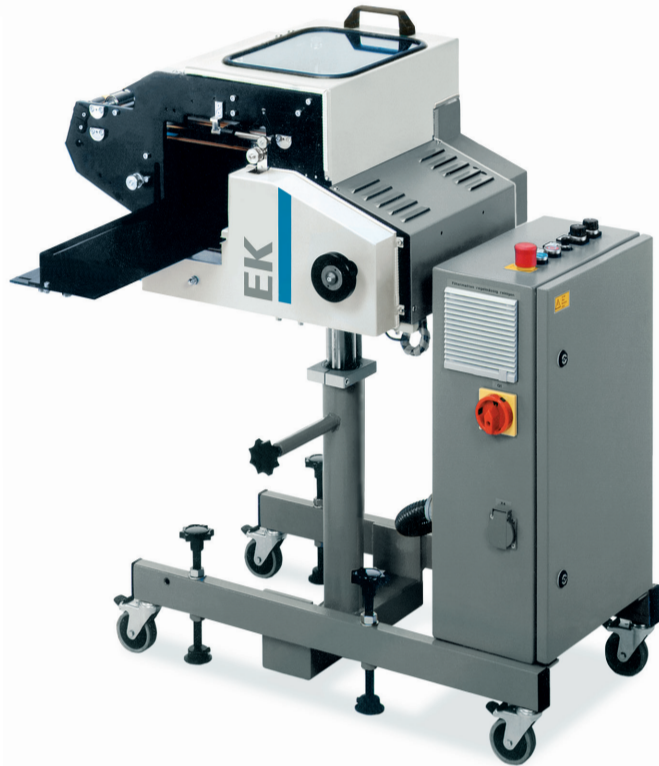


G&K VJUK **EK300 KNIFE FOLDING UNIT**

Makes a final fold that is too thick or difficult for buckle folders to handle



The EK300 Knife Folding Unit is designed to handle products that are too small to be handled in the side guide of the right-angle station or too thick for buckle folding.

- It makes a single, final cross-fold—down to 1¼".
- Setup is quick and easy—without tools.
- It attaches directly to any GUK folder and can be adapted to other brand primary machines.
- Its variable-speed control automatically synchronizes with the GUK folders or other primary machine.
- The knife is electronically activated when the conveyor belt delivers the product to the stop.
- It has a built-in vertical-stacking delivery table.
- It can also be equipped to run independently for small single-fold work.
- An optional ejector magnet (kicker) for separating a preset number of finished pieces is available.

GUK EK300 SPECIFICATIONS

MODEL	EK300
Maximum product-in size*	2 ⁷ / ₈ " x 11 ³ / ₄ " (75 x 300 mm)
Minimum product-in size	5 ⁵ / ₈ " x 2 ³ / ₄ " (15 x 60 mm)
Maximum finished size	2 ⁷ / ₈ " x 5 ⁷ / ₈ " (75 x 150 mm)
Minimum finished size*	5 ⁵ / ₈ " x 1 ¹ / ₄ " (15 x 30 mm)
Maximum infeed height	40 ⁷ / ₈ "
Minimum infeed height	29 ¹ / ₂ "
Production speed	up to 16,000 cross folds/hour
Electrical	220V, 1ø
Power Input	0.18 kw
Space requirements	2 ¹ / ₂ ' x 2' x 1 ³ / ₈ ' (750 x 600 x 400 mm)
Net weight	155 lbs.

* Custom design: max product-in size—5" x 11³/₄" (130 x 300 mm); min finished size—5⁵/₈" x 1" (15 x 25 mm).



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Member of the GUK Group headquartered in Germany

