

GUK-Sigma Pick & Place Station

For tipping items onto products in packaging or production lines.







G&K-VIJUK®

- Suction cups on a rotor head pick up an item from the feeder and then release it on a principal product as it comes through the conveyor belt of a primary machine.
- The items may be flat or three-dimensional, such as coupons, gift or credit cards, pouches, samples, CDs, or coins. For example, a coupon can be placed on a magazine, or a CD can be placed on a book or a box.
- The rotor is independently servo powered, and its rotation speed is regulated by a shaft encoder and photocell readings, synchronizing it with the speed of the primary machine without pausing production.
- The Pick & Place Station is modular and can be installed on packaging lines or the delivery end of folders, saddle stitchers, or other finishing equipment.
- Its control may be integrated with the controls of the primary machine.
- Many optional accessories to suit your requirements.

 Specifications: *
 WIDTH
 LENGTH
 THICKNESS

 Item size:
 min
 1" (25, mm)
 1" (25 mm)
 3/64"(1 mm)

 max
 57/8" (150 mm)
 77/8" (200 mm)
 1/4" (6 mm)

Feeding height: 24" to 39⁵/₈" (607 to 1,007 mm)

Cam movement: ³/₈" (10 mm) for flexible or stiff products

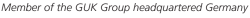
3/8" (10 mm) for flexible or stiff products ltems/hr.—up to 18,000 servo

- * Based on 20" rotor head. Other head sizes available.
- ** Depending on item size and primary machine speed.



G&K-VIJUK® INTERN. CORP.

715 Church Road, Elmhurst, Illinois 60126 T: (630)530-2203 • F: (630)530-2245 • www.guk-vijuk.com





Speed: **





