

The [HAECO 330 Series Applicator Head](#) is a contact applicator typically used for high speed, high abrasion applications. Common applications include corrugated box manufacturer's joints such as taper conversions and flexo folders. They can be used on applications to replace Plastic Applicators for longer wear life. Profiles are available as a standard in horizontal and low profile. Other profiles can be made as specials if desired.



PATTERN:

Standard pattern widths range from a single vein up to 6 inches, with veins on ¼" or " centers. Vein sizes are either .040" or .062" diameter (consult factory for specials). The nose of the applicator has a milled flat that is perpendicular with the substrate when the head is at the proper angle to provide a proper pattern of extruded adhesive beads.

FITTINGS:

[HAECO](#) offers a variety of fitting options that quick connect to the [HAECO 200 Series Glue Actuator Valves](#) and other manufacturers' valves, such as [Valco](#). Our standard fitting is a common industrial fitting that offers the end user a cost effective alternative in the configuration of the applicator head. The low profile applicator head will typically use a rotary fitting. See the configuration chart on back for fitting selection. Flushing adaptors are also available for maintaining clean applicator heads for extended service.

www.haeco.us

6504 Snider Road • Loveland, Ohio 45140 • 800-852-3522 • Fax: 513-722-1032