



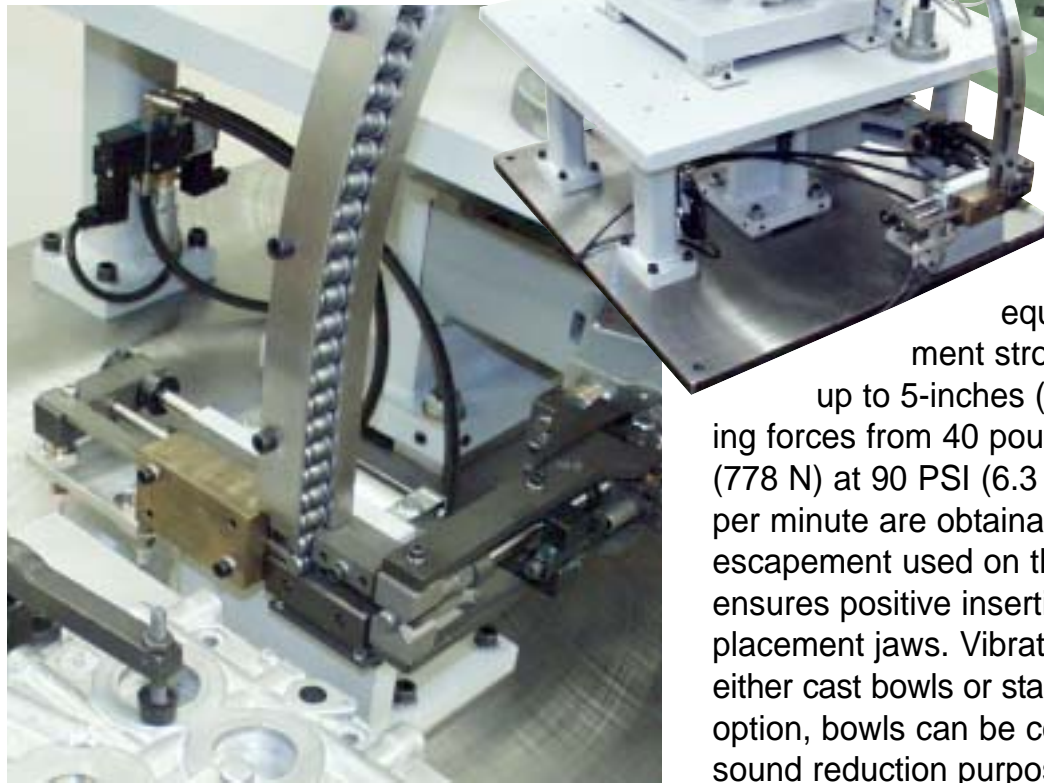
Auto-Fed Part Placer

Models AP-122

- Proven Reliability
- Retoolable
- Part Placement Verification
- Low Maintenance

AP-122 Part Placer

The Model AP-122 can be either track fed or drop tube fed depending on the requirements of your component. These are designed to handle applications where a horizontal orientation is required.



Part Placing

The Placing Head is equipped with standard placement strokes from 2-inches (50.8mm) up to 5-inches (127mm) with a range of pressing forces from 40 pounds (178 N) to 175 pounds (778 N) at 90 PSI (6.3 Bar). Placement rates up to 80 per minute are obtainable. The two-stage transfer escapement used on the Model AP-22 Part Placer ensures positive insertion of each piece part into the placement jaws. Vibratory feed systems will have either cast bowls or stainless steel bowls. As an option, bowls can be coated for delicate parts or for sound reduction purposes.



Main office and factory

DIXON AUTOMATIC TOOL, INC.

2300 Twenty-Third Ave., Rockford, IL 61104 U.S.A.

Phone: 815 / 226-3000 • Fax: 815 / 226-8613

E-mail: sales@dixonautomatic.com

Web: www.dixonautomatic.com