

# ***E-200 Trimmer/Former*** ***for Taped or Loose Radial Components***



Model E-200 for loose, taped, or bowl fed Radial Components



## **Automatic processing of loose components**

An optional vibrating bowl automatically feeds components to the tool. Changeover of tooling is fast and easy with snap-in dies. No screws or tools are required.



## **Taped components processed with tape feed attachment**

Quick tool changeover by rotating the processing head assembly. Attach the tape feeder without any screws or tools.



**AUTOMATED  
PRODUCTION  
SYSTEMS, INC.**

2840 Pine Road • Huntingdon Valley • PA 19006 • Phone: (215) 938-1000 • FAX: (215) 938-8480 • [www.apsgold.com](http://www.apsgold.com)

# E-200 Trimmer/Former

## for Taped or Loose Radial Components

### FLEXIBLE RADIAL COMPONENT FORMING SYSTEM

The E-200 is rugged and versatile with many standard dies for processing most radial leaded components .

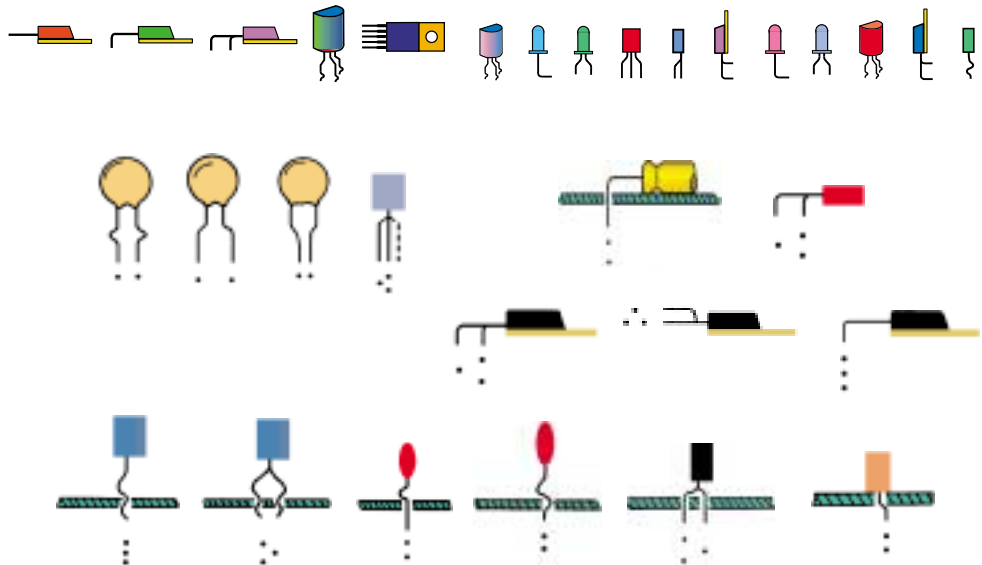
This system makes processing of taped, loose or tubed radial components easy. The system is suitable for medium to high volume applications.

### FEATURES

- Micrometer type dial adjustment for trim or form height
- Predetermining counter is standard
- Dual opposing articulated movement is standard
- Vibratory bowl feed option available
- Many processing possibilities

### SAMPLE FORMS:

1. Stand-off/snap-in/ inline/bolt-circle
2. Spread or reduce pitch
3. 90° bend
4. Outward or inward kinks
5. Standard TO type forms
6. Many standard dies
7. Custom dies and custom applications



### SPECIFICATIONS:

#### Machine

Dimensions . . . . . 18" x 26" x 13"  
 450 x 650 x 330 mm  
 Weight . . . . . approx.132 lbs. (60 kg)  
 Power . . . . .220 VAC, 50 Hz (110VAC, 60 Hz) 200 W  
 Speed . . . . .variable up to 10,000 cycles/h  
 Drive . . . . .maintenance free

#### Bowl Feeder

Dimensions . . . . . 16" x 16" (400 x 400 mm)  
 Weight . . . . .110 lbs. (50 kg)  
 Capacity . . . . .up to 6,000 uph

#### Belt Feeder

Capacity . . . . .up to 10,000 uph



2840 Pine Road • Huntingdon Valley • PA 19006 • Phone: (215) 938-1000 • FAX: (215) 938-8480 • www.apsgold.com

© 2000 AUTOMATED PRODUCTION SYSTEMS, INC.  
 Prices and Specifications subject to change without notice.