

- The location of the part being delivered for pickup can easily be adjusted in the x ,y and z axis.
- Dial indicators make part changeovers straightforward and repeatable
- Additional tooling can be purchased (if necessary) for different part sizes.

*Unique part feeding
requirements.....*

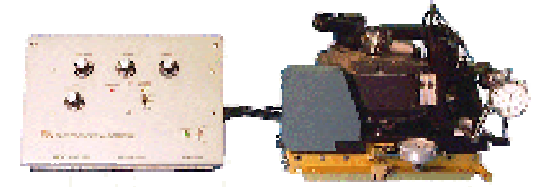
*We are the kind of flexible vendor that you might
like to talk too.*



Electrosort Automation
'Testing the Limits'

Primary Business Address:
1350 Balata St.
Easton PA
18042
Phone: 610-258-7678
Fax: 610-258-1099
Email: sales@electrosort.com
Web page: www.electrosort.com

Feeder System



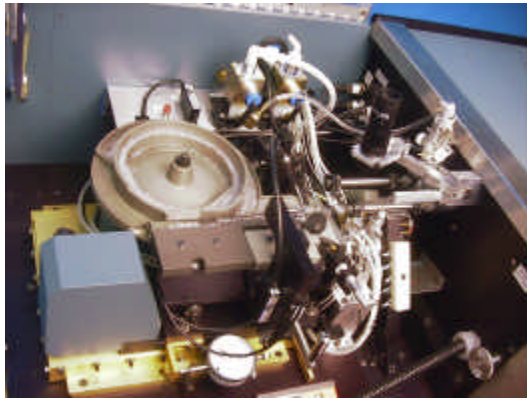
- This Stand-alone feeder system works great for feeding parts to pick and place equipment.
- Tooling can be made for most die, surface mount packages, ferrite cores (Toroids), resistor and capacitor chips.
- Parts can be fed at rates as high as 30,000 parts per hour depending on part size and unique handling characteristics.
- Through-beam optics control feeder so that part feeding is gentle on your parts.
- When your part is in the pickup location the feeder is turned off and an open collector output signals your pick and place equipment that a part is ready for pickup.



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Application Example



Here are a few examples of parts we now feed.

This Feeder System can feed parts as small as .006" to as large as .200". For larger parts we have other systems available.



Feeder Specifications

- Up to 30,000 parts per hour
- Footprint 14"W X 12.5"D X 8"H
- Facility requirements 120 Volts AC 60 HZ.

Feeder system includes everything shown in the photograph on the front page. All tooled for one part size of your choice.

\$12,500

Additional tooling and custom modifications available at additional cost.

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