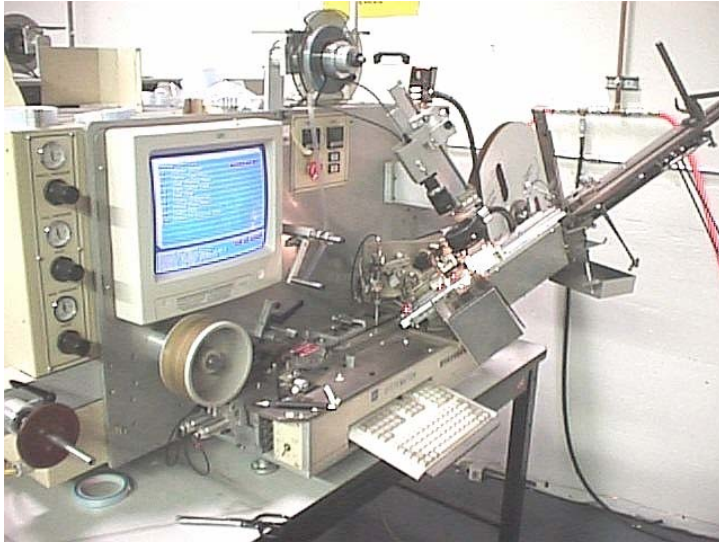


SESA, INC. USED AND REFURBISHED EQUIPMENT



MANUFACTURER/MODEL

RVSI Systemation
ST-60 (P7)

DESCRIPTION

The ST-60 Tape-and-Reel System is a fully automatic, computer controlled taping system For tube fed components. The system is supplied with a tube stack feeder and a transfer head for loading tape. The system can process a wide range of component types with quick and easy changeover.

This ST-60 comes with the AVS-2000 inspecting components in the feed track (P7 option). Selection of in-track inspection utilizing the P-7 transfer head allows vision defects to be automatically off-loaded to a reject tube without operator intervention. Inspection in the track also eliminates reflection-induced false rejects, which can occur when inspecting packages in tape.

SPECIFICATIONS

- Product Types: SOIC, SSOP, PLCC, SOJ and similar
- Machine Speed: 4,500 - 6,000 UPH, depending on part size and type
- Tape Width: 8-56mm
- Maximum Pocket Depth: 0.75 in (10 mm)
- Tape Transport: Stepping Motor
- Controls: Pentium computer with color monitor and keyboard
- Dimensions: L 63" x H 48" x H 36" (1600 x 1200 x 900 mm)
- Weight: 350 lbs (160 kg)
- Electrical Power: 115/230 VAC, 1 Phase, 60/50 Hz, 6/3 Amps
- Compressed Air: 80 psi, 2 cfm, oil free air

CONTACT

Paul D. Gillespie
SESA, Inc.
1700 Wyatt Drive, Suite 11
Santa Clara, CA 95054
Tel: (408) 988-5816
Fax: (408) 988-5817
Web: www.SESA.com
Email: PDG@SESA.com

