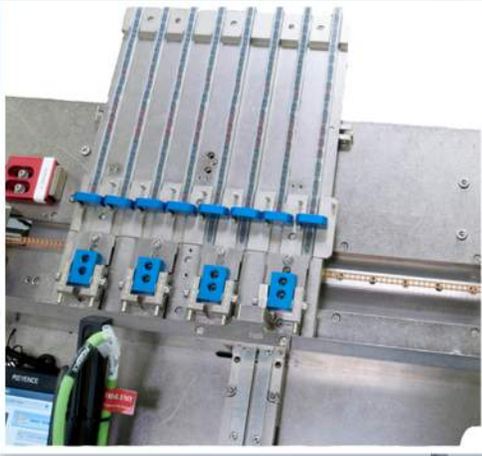
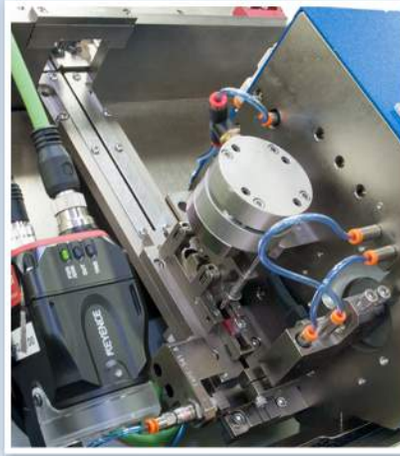


exatron MODEL 1020

AUTOMATED TUBE TO TAPE AND REEL MACHINE



Octo-loader Input Feeder



Pick and Place Mechanism



Tape Guide Block

**MADE
IN THE USA
Since 1974**

- Simple setup, easy to use
- Thermal or PSA sealing
- 8 tube "octo-loader" automatic input feeder
- Snap on input tube tooling with quick change input track kits
- Unique tape guide block guarantees proper alignment of carrier and cover tape - no micro-adjustments needed
- In pocket vision - Pin 1, empty/out of pocket, upside down (see reverse)
- Independent seal head pressure and temperature control
- Micro terminal for current status, setup, and diagnostics
- Stand-alone operation, no PC required

For specifications and general details,
see Model 1010 Tape and Reel brochure.



2842 Alello Drive, San Jose, CA 95111
1-800-EXA-TRON 1-408-629-7600 www.exatron.com

exatron MODEL 1020

AUTOMATED TUBE TO TAPE AND REEL MACHINE

VISION OPTIONS:

- Sensor quickly identifies Pin 1 corner - alerts operator to improperly rotated, upside down, and damaged parts.
- Intuitive touch-screen interface - easy to set up sensor and edit inspections.
- Sensor integrates seamlessly with Exatron PLC, no additional PC required.



Inspection Sensor



Touch-screen Interface



2842 Aiello Drive, San Jose, CA 95111
1-800-EXA-TRON 1-408-629-7600 www.exatron.com