

ASTA Handling System

This is a fully automated system to apply protective tape to semi-finished lenses. Job trays are transported automatically via a conveyor belt. Robotics pick up the lenses and place them in the ASTA to be taped and put them back in the tray when it is finished.

Features & Benefits

- Can tape two lenses at a time at up to 400 lenses per hour, making it faster than other systems on the market.
- Simple machine design makes it easy to set-up and maintain.
- Modular design keeps the taper and the automated system working separately so the taper can be operated manually if necessary.
- Works with all tapes, with or without liners.
- Available with standard cutting or hot-knife ASTA options (see back).
- · Available with either finger grip or suction cup handling
- Units are manufactured to customer specifications based on left or right loading, tray type and lens placement in the tray.

Specifications:

Dimensions: 51"W x 41"D x 66"H

Max. Lens Diameter: 83mm Min. Lens Diameter: 55mm

Cycle Time: 15 seconds per pair of lenses

Electrical: AC 110V, 50-60 Hz Compressed Air: 5-6 bar / 70-85 psi 490 - 549 lbs. Weight: **Shipping Weight:** 800 lbs.



NEW Optional Suction Cup Handling





Shown configured left to right, also available configured right to left









130 Harrisburg Dr. Englewood OH 45322



Automatic Surface Tape Applicators (ASTA)

The ASTA Handling System includes an ASTA taper. ASTAs used in the handling system, as well as units that are purchased for stand-alone use, are available with either standard cutting blades or hot knife technology as described below. Standalone units can also be purchased "handling system ready" for those labs that want to purchase a unit for stand-alone use now, with the ability to use them in a handling system at a later date.

All ASTA models offer the following benefits:

- Dual lens taping of up to 400 lenses an hour, reducing labor costs.
- Decreases repetitive motion injuries as well as injuries caused by knives and razor blades.
- A photoelectronic sensor that automatically positions tape correctly over the lens and eliminates the need for manual calibration.
- Tapes both lenses at the same time as well as a single right or left lens for flexibility.
- 110-24V, 50-60Hz electrical requirement; 70-85 psi air pressure
- Dimensions: 37"L x 18"W x 17"H

ASTA

- Economical choice for automated taping.
- Fixed cutting head is set at 82mm for polycarbonate lenses to accommodate the lens gate.
- Will accommodate PSI's double tape rolls reducing reload times.

Part #: V2A-03F (stand-alone ASTA) V2H-03 (ASTA handling system ready) V2HS-03 (ASTA Handling System)



ASTA w/Hot Knife

- Hot knife technology keeps the blade sharp allowing it to last longer.
- Produces less debris and mess and requires less maintenance.
- Designed to accommodate the gates on polycarbonate lenses so it can automatically adjust to different lens diameters, reducing tape waste.
- Will accommodate PSI's double roll tape reducing reload times.

Part # V2A-05LS (stand-alone ASTA w/hot knife)
V2H-05LS (ASTA w/hot knife, handling system ready)
V2HS-05LS (ASTA Handling System w/hot knife)



Get Added Efficiency with Double Roll Tape!

- · Reduces number of times tape needs to be replaced
- 72 yard rolls, double the tape in a standard tape roll

Part #: 1007-1 PSI Blue Lens Saver Tape





www.jgsoptimal.com

130 Harrisburg Dr, Englewood OH 45322