

DELTA-Shrink

Servo Powered ShrinkLabeling

The Delta Shrink Labeler uses a rugged servo motor to control the Sleeve length. Meaning that the sleeves can be virtually any length. Simply select and program in the length required. Or, elect to have a photo registration sensor know where to cut automatically.

The sleeves are only cut when they are securely on the container.

Sleeves in diameter from ½" up to 7.5" (or more) can be applied.

Aesthetic interlocked
Guarding and Stainless
steel stand.
Color Touch panel with
PLC Controls.
Optional Print Registration
and Perforation.

Speeds of up to 120 per minute on typical sleeves and higher speeds 150/min is possible for shorter sleeve lengths – eg. neckbands.



Unique Mandrel application

Our speciality is to apply the band or sleeve using a Mandrel that closely mimics the container or neck diameters.

The Mandrel opens the sleeve to its widest possible configuration and then we apply the sleeve and cut it to length. This means that the shrink will be better (as there is less shrink required) and there is material cost savings which overtime, can be considerable.

Shrink Tunnels







Shrink Tunnels are available from simple direct air blow units for neck bands, through larger units including infrared Radiant heat models 24", 36", 48" and 72".

For the best shrink available you should use a Steam tunnel or consider our exclusive Patented Hybrid Heat/Steam model

