

# DYNASEAL-55

*one-step shrink wrap system*



Our one-step systems eliminate traditional "L" sealer and tunnel for manual operations  
The most economical method of shrink-wrapping around the world is now available in North America

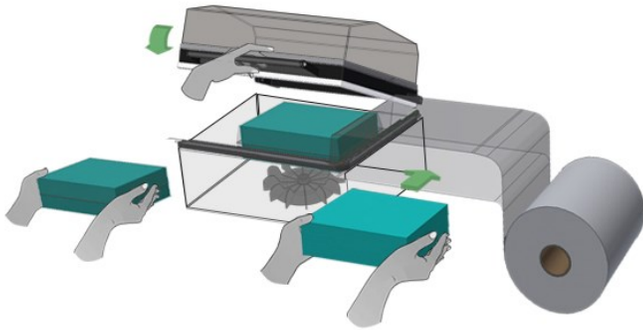
Offices, Warehouse & Service: 321 Richard Mine Road, Suite 300—Wharton, NJ 07885

Ph. 973.665.8333—Fax 973.665.8338

[info@shrinkfilm.com](mailto:info@shrinkfilm.com) - [www.shrinkfilm.com](http://www.shrinkfilm.com)



Assembly & Testing of each system is done in-house  
in our facility in Wharton, New Jersey



<b>Power supply</b>	220-240V-1PH-N – PE - 50/60 Hz
<b>Installed power</b>	3700 W
<b>Sealing bar</b>	22" x 17"
<b>Maximum pack height</b>	10"
<b>Average output up to</b>	300 pph **
<b>Maximum size of film reel</b>	22"
<b>Machine size with supports</b>	50" x 44" x 32"H
<b>Machine / supports / stand, net weight</b>	170 lb. / 24 lb. / 40 lb.
<b>Usable Films: PVC, Polyolefin</b>	up to 30 μ (120 gauge)

- Sealing and shrinking in one operation
- PTFE-coated sealing blade
- Height adjustment of the internal packaging plate
- Mobile product-holding plate, loose from the film reel support to allow a better adjustment of the film to the pack size
- Hood hold-down electromagnet
- Automatic hood release
- Air cooling of the machine frame
- Alphanumeric LCD control panel equipped with 6 storable work programs and a 16-bit microprocessor card, that allows a simple and precise control of all the machine operations, such as:
  1. machine status
  2. number of packs produced by an electronic pack counter
  3. adjustment of the sealing temperature
  4. adjustment of the shrinking time
  5. adjustment of the shrinking chamber temperature
  6. adjustment of the shrinking delay
  7. adjustment of the hood opening delay
  8. troubleshooting
- Long-lasting solid state relays providing easier maintenance
- Reduced power consumption
- Compliance with CE regulation
- **For best packaging results use DYNACLEAR® shrink film**



Offices, Warehouse & Service: 321 Richard Mine Road, Suite 300—Wharton, NJ 07885

Ph. 973.665.8333—Fax 973.665.8338

[info@shrinkfilm.com](mailto:info@shrinkfilm.com) - [www.shrinkfilm.com](http://www.shrinkfilm.com)