

Nexgen 1000

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



SPECIFICATIONS	
Power supply	110 V
Overall machine dimensions	26 ¾"W x 47 ½"L
Working plate height (on stand)	36"
Machine weight	250 lbs.
Sealing area	9 ¾"W x 15 ¾"L
Maximum product height	7 ¾"
Impulse sealing system	Blade micro-knife
Maximum roll width	14"
Output	4 - 6 p/m

One-step shrink wrap system model: NEXGEN-1000

- Dual switch for either making bags or shrink wrapping items
- Anti-adhesive Teflon Coated Sealing Blade and fire-stand glass fiber sealing blade holder, assure clean and strong seal
- Micro knife compensator to limit sealing temperature
- The 400 °C (750 °F) stand durable transparent hood allows watching the shrinking process to guarantee the best packing results
- Advanced pin perforation device included
- Magnet hold down included
- Heavy duty lockable casters for an easy moving of the machine

THE ONLY ONE-STEP IN THE WORLD WITH A MICRO-KNIFE SEAL TEMPERATURE ADJUSTMENT



**NEXGEN ONE-STEP SYSTEMS
HELP OUR PLANET SAVE ENERGY**