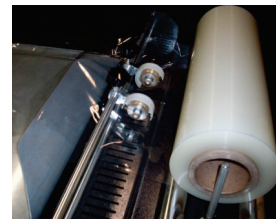


Stainless Steel Blade Compensator: it allows blade temperature adjustment. This device compensates for residual heat between cycles assuring consistent sealing



Double Pin Perforator standard in all models

STANDARD FEATURES

- Dual heavy duty hold down magnets
- Power discharge conveyor
- Micro-knife sealing system
- Sealing temperature compensator
- Easy load film rack
- Multiple pin wheel hole punch
- Adjustable product loading tray
- Fully Re-Circulating Air Chambers
- AC Variable Speed Drive
- Live Roller Rod Conveyor
- Automatic Cool Down with Shut Off
- Digital Temperature Control
- Machine comes with casters

SPECIFICATIONS	1519 MK COMBO	1622 MK / MKA COMBO
Power supply	220V/1ph/20 amp	220V/3ph/45 amp
Sealing area	15" x 19"	16" x 22"
Sealing system	Micro knife	
Magnetic hold down	Two heavy duty	
Tunnel entrance dim.	16" x 06" (H)	18" x 08" (H)
Packaging speed	10 – 12 ppm (MKA up to 18 ppm)	
Max. centerfold film	18"	20"
Overall dimensions	75" x 26"	103" x 32"
Shipping weight	600 lbs	950 lbs

The DYNASEAL-1622MKCombo series is available in two version: mechanical (MK) and pneumatic (MKA). The pneumatic version (MKA) requires an air compressor that it is not supplied with the machine. Thanks to the pneumatic feature the operator can program the machine to work with an automatic cycle. This will allow the operator to feed the machine while the sealing bar goes up and down as programmed (i.e. every 2secs, 3secs, etc.). If the operator does not wish to use this feature, he must use the push bottom to activate the sealing bar. Either way the operator will have his hands free to work easily to feed the machine.