



## LSS Series Lap Seal Wrappers

THERMO SEAL - STATIC SEAL - THERMO STATIC SEAL

R&E

### LSS SERIES LAP SEALERS

THERMO SEAL - STATIC SEAL - THERMO STATIC SEAL

# LSS Lap sealers are most popular in applications which call for long runs of same-sized products

Texwrap LSS Series can accommodate thermo seal lap seal, static seal lap seal and a thermo static lap seal either as operator options within the same machine or dedicated to one type depending on the application. Lap sealers are most popular in applications which call for long runs of constant-sized products because each product requires an individually sized plow and a specific width of film to be stocked.

The Texwrap LSS series has a standard overhead with an option for a floor mount cradle with manual splice or dual cradle auto splice. The LSS series offers several models to accommodate various product sizes and production rates. The LSS-145 employing Texwrap's patented orbital servo head combined with the 200 feet per minute conveyor speed make it ideal for high-speed production environments.



#### LSS SERIES FEATURES



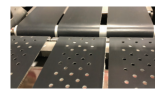
SEAL VERSATILITY

Accommodates thermo seal, static seal and thermo static lap seal technologies.



#### SERVO CONTROLLED SEAL JAW

Servo controlled seal jaws allowing operation at a higher rate and still maintain consistent, precision seals.



#### MOTION TRIM(TM) TECHNOLOGY

Texwrap's patented technology increases throughput by the running infeed and exit conveyors while seal jaws are in motion (nonorbital machines).



WHY TEXWRAP?

days a week.

Texwrap's LSS Series machines

technology that ensures the machine creates a consistent, quality seal at a

high speed, and are robust enough to run continuously, 3 shifts per day, 7

Either the Motion Trim or Orbital motion technologies ensure that the resulting machine maximizes speed

yet minimizes wear on moving parts

Made in the U.S.A. quality and

industry leading 10-Year Built-

Better Backed-Better Warranty

ensure the Lowest Total Cost of

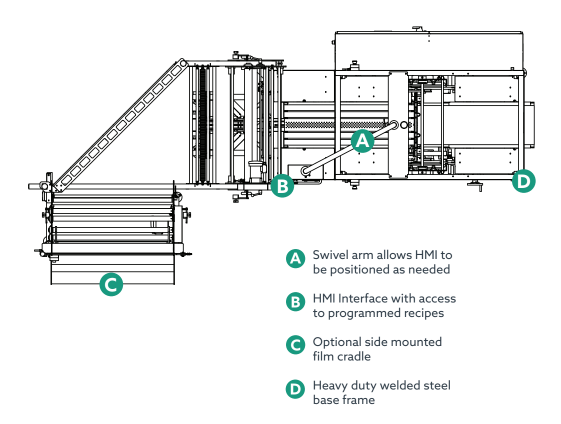
customer support, and our

Ownership in the Industry.

employs patented Texwrap

#### PRECISE PRODUCT CONTROL

Finely tuned product control through the transition zones to maximize seal strength and quality.



#### **TYPICAL PRODUCT SPECIFICATIONS**

LSS Side Seal System	LSS-1407	LSS-1809	LSS-145
Maximum Package Size Both Height & Width cannot be at maximum dimension	7" Height 14" Width Infinite Length	9" Height 18" Width Infinite Length	4.5" Height 14" Width Infinite Length
Film Width	Maximum: 48" Single wound	Maximum: 54" Single wound	Maximum: 48" Single wound
Conveyor Speed	Up to 140 feet per minute		Up to 200 feet per minute
Typical Footprint  Does not include door clear- ance, swivel arm position, or other options	123" Length x 69" Width	134" Length x 73" Width	118" Length x 70" Width
Construction	Heavy-duty welded tubular steel standard; optional corrosion resistant design for wipe down environments		
Orientation	Right or Left-hand configuration available		
Country of Origin	Designed and manufactured in the USA		



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