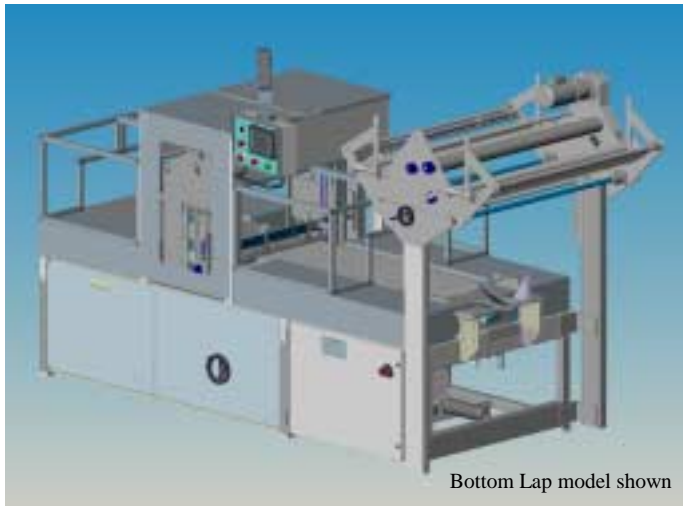


TEXWRAP 1809LS & 1809SS

SERVO DRIVEN LAP SEAL & SIDE SEAL



Bottom Lap model shown

1809 FEATURES:

- Centerline infeed
- Two axis servo box motion cross seal
- Programmable cross seal pressure
- Allen Bradley ControlLogix Platform
- Touch-screen set-up helper & library
- Built in diagnostics, remote diagnostics available
- Motovario AC motors, Yaskawa AC vector motors
- Allen Bradley servo motors & drives
- New plug/cable system for easy installation, integration & set-up
- Speed modulation to follow upstream production
- 5 standard upstream feeder control outputs with controls
- Pictorial error display, to quickly identify machine status(estops, remote stops, etc.)
- Production maximizer button (automatically brings machine to top speed for a given set-up)
- Autospace feature automatically creates spacing between random spaced products
- Sercos fiberoptic system allows 6 additional servo axes in the 1809 controller for custom infeeds, outfeeds, etc.
- Swivel touch screen for right or left handed line operation
- Password protected touch screen settings to prevent machine tampering.
- Dual roll unwind

1809LS SPECIFICATIONS:

Conveyor width: 18"
Jaw opening: 9"H
Minimum pkg size: 4"L x 3"W
Film width: Max 44" flat film
Electrical: 240 Volts, 1 phase, 30 amps
Air requirements: 80 PSI, 1CFM
Conveyor Height: Adjustable from 34" to 38"H
Maximum film speed: 140 feet per minute

The new 1809 series of Texwrap sealers has arrived. This machine satisfies the most demanding industrial packaging applications. Featuring "generation 3" design, the latest machine design technology combines servo technology, PLC control and machine mechanics into one optimized unit. The result is a machine with minimal moving parts, minimal maintenance requirements and maximized performance. All conveyors are either servo driven or have AC inverter duty motors powered by AC vector drives. The 1809 series are centerline machines, making them ideal for fixed production lines. The machine has many built in features, such as a cross seal that is photo-eye activated or can follow an upstream lugged conveyor similar to older mechanical machines, upstream feeder control, and many more integration options that are built into the machine as standard, making the 1809 a snap to integrate into almost any application. The 1809 film plow system minimizes film usage, saving you money. There are many side-seal and lap seal options available for the film type required by your application, including side seals with no consumable items like rubber rings, pads, etc. If your application requires production performance, true 24/7 reliability, and flexibility, the 1809 series is the solution.

1809SS SPECIFICATIONS:

Conveyor width: 18"
Jaw opening: 9"H
Minimum pkg size: 4"L x 2"W
Film width: Max 48" flat film, 24"CF
Electrical: 220 Volts, 1 phase, 30 amps
Air requirements: 80 PSI
Conveyor Height: Adjustable from 32.5" to 37.5"H