

The Longitudinal Belt Press (LS) is a window frame design, making it open on all four sides for access. Belts can pass through the press in either the LS Press longitudinal direction (length), or cross-wise (width).

If the belt is passing through the longitudinal direction, the operators have clear access to BOTH sides of the platen. The Upper and Lower press frames are mounted on rails, which allows the operator to move both the lower platen sideways, AND the upper platen sideways.

Moving the upper platen sideways, so that it completely clears the bottom platen and allows for easy mold change-out.



FEATURES:

- Pressure bag system ensures uniform pressure, and low-cost operation and maintenance
- Platen widths from 16" wide up to 60" wide, Lengths from 10 ft long up to 16 ft long and throat widths from 10 ft up to 16 ft wide
- Automatic Interlocks, for Operator Safety.

OPTIONS:

- Flexible aluminum platens or rigid steel platens
- Electric elements, or tubes for steam or hot oil systems
- 100-200 psi
- Flexible aluminum platens or rigid steel platens
- Ethernet Connectivity
- Datalogging and networking
- Remote Diagnostics
- Downstroking pressure bag system



how we can customize it for you.



