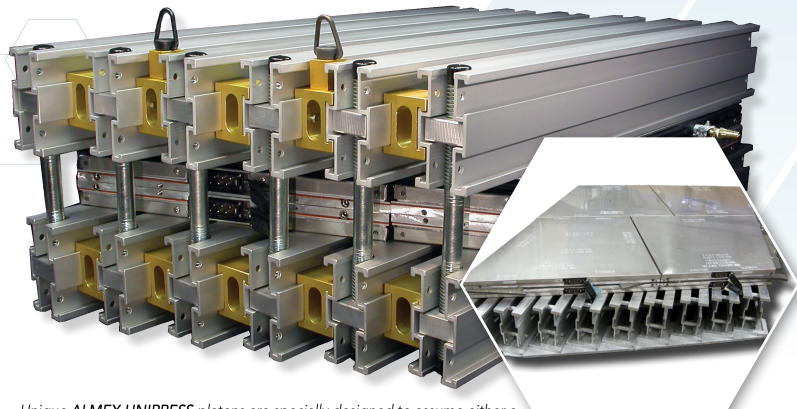


UNIPRESS

The UniPress, a versatile Sectional Press. The UniPress offers the amenities of both a sectional and frame vulcanizer. The UniPress facilitates bias and straight rectangular splice options. Unique Almex Unipress platens are specially designed to assume either a rectangular or rhombic (bias) shape over the splice area.

FEATURES:

- UniPress offers the portability of a sectional press along with the single upper piece lifting function of a frame press
- Utilizes E or UBR style bars
- Anodized gold connectors bridge individual traverse bars into a uniform section that can be positioned without disassembling the vulcanizer
- Platens can assume either a rectangular or rhombic shape and will join other platens for expandability
- Each UniPress is built-to-order for various belt sizes
- All electronics are CE, CSA and UL approved
- Signature Almex "Pressure Bag" uniform pressure system
- Custom "Extruded Plank" cooling system within platens
- Innovative "Silicone Element" heating system
- Light but sturdy structure of extruded aluminum traverse bars



Unique **ALMEX UNIPRESS** platens are specially designed to assume either a rectangular shape or rhombic (Bias) shape over the splice area.







COMPONENT	DESCRIPTION
PLATENS	 Flexible platens contour with the irregularities in the belt ensuring uniform pressure across entire splice area Platens are built with extruded plank, silicone heating elements (that can heat up to 163 °C (325 °F)) and durable composite insulation UniPress platens are specially designed to assume either a rectangular or rhombic (bias) shape over the splice area
TRAVERSE BARS	 Aluminum alloy LA-style bars are strong and light. E or UBR bars are sized to order and are connected with inset high tensile steel nut/bolt assemblies that reduce the profile of press Upper bars are joined with the anodized gold "Connector and Lifting System" that allow upper portion of press to be lifted and positioned as a single assembly and establishing correct bar spacing which provides additional safety
CONTROL PANEL	Suitable Controls: • T6 • SG1 Ground Fault: • T4-GF1 (BOTE) • T4-GF2 (BOTE) • T4P-GF1 (AS/NZS) • T4P-GFIU (AS/NZS) T6GFXP
PRESSURE/COOLING	Suitable Pumps: HP25MAX HPP20-4 HPPC20-4 HPPC100 HPPC300 HPPC-500 Ground Fault: HP25MAX-GF HPP20-4-GF HPPC20-4-GF Optional pressure pump and reservoirs are required for operating pressures above 7kg /cm² (100 psi) Pumps have optional cooling options.