

## SVP SECTIONAL VULCANIZING PRESS WITH E STYLE BARS

The SVP from ALMEX is the world's preferred heavyweight sectional vulcanizing press. Offering portability and great size versatility for coverage of all splice lengths, whether fabric ply or steel cord belt. These presses disassemble into individual components for ease of transport and maneuverability when splicing in cramped or remote locations. Components are lightweight and easy to assemble. The modular design also allows for an increase in splice length or belt width by adding another section.

## **FEATURES:**

- Signature Almex "Pressure Bag" uniform pressure system
- Custom "Extruded Plank" cooling system within platens
- Durable "Silicone Element" heating system, custom designed to voltage phase and cycle
- Exceptional remote digital control
- Accurate temperature control and indication
- Operating pressures of 7 bar (100psi) to 14 bar (200psi)
- Various Control options available including ground fault and ground continuity monitoring

## **OPTIONS:**

• A 'Unipress' platen configuration; allowing bias and rectangular splice configurations













COMPONENT	DESCRIPTION
PLATENS	<ul> <li>Each sectional press is constructed with aluminum flexible platens that contour to the conveyor belt surface during splicing</li> <li>Platens are individually designed and include extruded plank, silicone heating elements (up to 163 °C/325 °F), and durable composite insulating packaging</li> <li>Sturdy electrical connectors and moisture-proof latch enhance press durability</li> </ul>
TRAVERSE BARS	<ul> <li>Bars are available in various profiles and lengths to provide a custom solution for your needs</li> <li>Bars are specially designed for ALMEX SVPs and manufactured out of quality extruded aluminum</li> <li>Various bolt and nut styles complement each bar type and provide a secure, pressurized splice</li> </ul>
CONTROL PANEL	Suitable Controls:  • T6 (all models)  • SG1  Ground Fault:  • T4-GF1 (BOTE)  • T4-GF2 (BOTE)  • T4P-GF1 (AS/NZS)  • T4P-GFIU (AS/NZS)
PRESSURE/COOLING	<ul> <li>Pneumatic pressure up to 100 psi or with fluid pressure pump up to 200 psi</li> <li>Suitable Pumps:</li> <li>HP25Max</li> <li>HPP20-4</li> <li>HPPC20-4</li> <li>The pumps include gauges for fluid level and pressure</li> <li>Extra reservoirs can be easily added for larger presses</li> <li>Cooling options are also available</li> </ul>

