

**SUPERSPOTTER** 

(SSP4)

The Almex SuperSpotter (4th Generation) is a superior vulcanizing presses for heavy weight rubber belt maintenance. This field-portable press is ideal for repairing small tears and punctures. The SSP model is a `one-man' repair press, allowing one person to carry the press to the repair location, assemble the vulcanizer, and effect the repair. The ease of transport and operation means a very fast cycle to minimize conveyor downtime.

## **FEATURES:**

• Signature Shaw Almex "Pressure Bag" uniform pressure system

• Custom "Extruded Plank" fast cooking system within platens

• Durable silicon heating element

• Lightweight and portable structure

• Suitable for repairs to both fabric and steel cord belts up to 2000mm (78") wide Maximum pressure of 75 psi (5 kg/cm²)





Custom configurations are available to meet your needs.

| COMPONENT        | DESCRIPTION   |
|------------------|---|
| PLATENS          | <ul> <li>Utilizes innovative Almex flexible platen constructed from extruded plank, silicone heating element and durable composite insulation</li> <li>Each platen contours to belt irregularities, ensuring uniform results. Maximum temperature 163 °C (325 °F)</li> <li>Available platen size: 300 mm x 300 mm (12"x 12")</li> </ul> |
| FRAME            | <ul> <li>Welded aluminum C-Frame with handle for easy, one man handling</li> <li>Two sizes are available for use on belt widths up to 1500 mm (60") and 2000 mm (78")</li> <li>Complete with platen carrying case.</li> </ul>   |
| CONTROL PANEL    | Thermostatic control panel pre-set with dual voltage standard.  Also available with remote and CE approved controls.  |
| PRESSURE/COOLING | <ul> <li>Almex pressure bag ensures uniform pressure across splice<br/>surface. Maximum operating pressure 5 kg/cm<sup>2</sup> or 75 psi</li> </ul>   |

