

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	 Utilizes innovative Almex flexible platen constructed from extruded plank, silicone heating element and durable composite insulation Each platen contours to belt irregularities, ensuring uniform results. Maximum temperature 163 °C (325 °F) Available platen size: 300 mm x 300 mm (12"x 12")
FRAME	 Welded aluminum C-Frame with handle for easy, one man handling Two sizes are available for use on belt widths up to 1500 mm (60") and 2000 mm (78") Complete with platen carrying case.
CONTROL PANEL	Thermostatic control panel pre-set with dual voltage standard. Also available with remote and CE approved controls.
PRESSURE/COOLING	 Almex pressure bag ensures uniform pressure across splice surface. Maximum operating pressure 5 kg/cm² or 75 psi

