

EDGE PRESS

The ALMEX Edge Repair Press is designed to restore belt edges to their original quality. Increasing the integrity and life of the conveyor belt and the systems it encounters.

FEATURES:

- Several platen sizes available for all belt widths
- Available in multiple voltages
- Suitable for all rubber belt types
- Integral water cooling
- Lightweight aluminum construction for maneuverability
- Two units can be placed end to end to repair longer sections
- Custom engineered models available





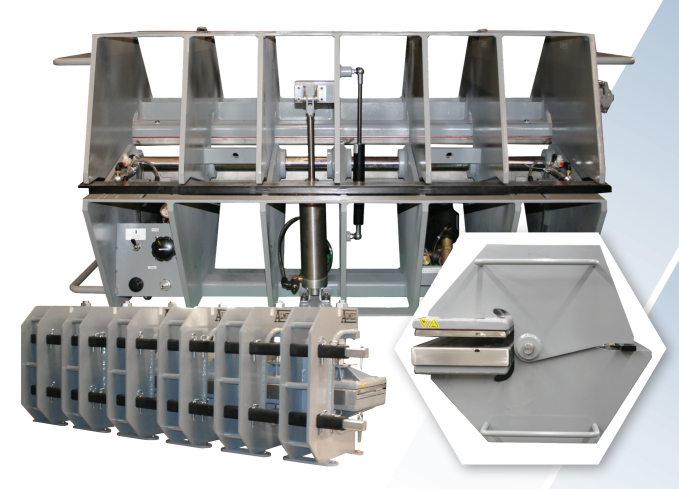
NA

Shaw Almex Europe B.V. • 31 646648648 Shaw Almex Industries, Canada 1 905 643 7750

Shaw Almex Industries, Canada •1 705 746 5884 Shaw Almex Fusion, LLC. U.S.A. \$1 404 292 8600 Shaw Almex Africa (Pty) Ltd. • 27 11 794 8262







COMPONENT	DESCRIPTION
PLATENS	 Utilizes innovative Almex flexible platen constructed from extruded plank, silicone heating element and durable composite insulation Each platen contours to the belt's irregularities, ensuring uniform results. Maximum temperature 163 °C (325 °F)
FRAME	 Solid aluminum or steel construction available Includes built-in edge iron support. Standard pneumatic upper platen lift
CONTROL PANEL	 Suitable Controls: T2, T6 for all voltages. Ground fault controls are available on request An optional timer is available
PRESSURE/COOLING	Suitable Pumps: HP25MAX HPP20-4 Pressure available in 7 kg/cm², 100 psi and 12 kg/cm², 175 psi For pressures greater than 100 psi a fluid pressure pump and reservoir unit is required

