

GRAZZLYPRO SERIES 100

The **GRIZZLY** PRO Series 100 is an frame style vulcanizing press that takes on-the-jobsite ruggedness to the next level. Upgraded with an ultra-tough armor coating and sporting the **GRIZZLY** nameplate, with matching heat shields, handles and torque nuts, the **GRIZZLY** stands out. The **GRIZZLY** also includes protective UHMW runners on the bottom frame for ease of moving the press in and out of transportation and from the splice.

FEATURES:

- LINEX-coated frame
- Powder coated name plate, heat guards, and nuts
- Improved grip handles
- Operating pressure of 7kg/cm² (100 psi)
- Signature Almex "Pressure Bag" uniform pressure system
- Custom "Extruded Plank" cooling system within platens
- Platens built to order in either a rhombic or rectangular design
- Durable "Silicone Element" heating system, custom designed to voltage phase and cycle
- Can be aligned side-by-side for a longer splice area and easier handling

COMPONENT	DESCRIPTION	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). Platens available in either a rhombic or rectangular design 	CONTROL PANEL	 Suitable Controls: T1F: Inframe, maximum 30 amps total T2: Remote, maximum 40 amps total) for 230 Volt single phase operation T6: Remote, maximum 30 amps total) for three phase operation T2 and T6 panels feature dual temperature control and indication systems Optional timer available on T2 and T6
PRESSURE/ COOLING	 Almex inflatable pressure system, made from durable fabric-reinforced rubber ensures uniform pressure across the splice surface Quick integral water cooling incorporated in platen design 		• Two light and rugged aluminum frames comprise upper and lower portions of press

Shaw Almex Europe B.V. \$ 31 646648648 Shaw Almex Industries, Canada 4 905 643 7750

 Shaw Almex Fusion, LLC. U.S.A. **S** 1 404 292 8600

