

STARK SF presses are durable but lightweight and designed for use in the harshest of mining environments.

STARK SF Vulcanizing Presses are light weight, durable and complete availability of coverage for all splice lengths, fabric ply or steel presses are easy to set-up and operate and easy to maintain. STARK SF Vulcanizing Presses are made of high grade aluminum platens and beams to provide maximum tensile and bending strength with minimum weight. All STARK SF Vulcanizing Presses provide uniform temperature and pressure required to vulcanize a wide array of conveyor belts. We manufacture to all sizes and have a stock of the more traditional sizes used in the industry.

STARK is a solid aluminum frame style vulcanizing press that allows for quick and easy operation. With end handles. The STARK vulcanizing press is easy to maneuver into the desired splice position.

Platen: Utilizes innovative 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

Frame: Two light and rugged aluminum frames comprise upper and lower portions of press. Ends equipped with carrying handles on smaller models.

Pressure/Cooling: Pressure bag ensures uniform pressure across splice surface. Quick cooling by channeling water through extruded platen.

VULCANIZING PRODUCTS





ELECTRONIC CONTROL BOX SYSTEM WITH ELECTRONIC TEMPERATURE CONTROL SYSTEM

STARK SF Series

Material: High Grade Aluminium Frame

Cooling: Water Cooled

Heating: Electric shielded silicone elements

Platen Bias: 0°, 17°, 22°

Vulcanizing Temperature: 163°C

