

SOLO XPRESS

The Almex SOLO Xpress press is the lightest rubber vulcanizer in the industry. This dependable, portable frame press is designed for a single user and uses little power. With an ergonomic and efficient design, the two-piece SOLO Xpress requires little time for assembly and disassembly. It can be carried to the splice location with ease.



■ FEATURES:

- Signature Almex Pressure Bag construction for uniform pressure
- Custom Extruded Plank cooling system within platens
- Innovative Silicone Element fast heating system
- Upper and lower rugged aluminum frames
- T-Series control panel in frame or external for managing temperature
- Side and end handles make transportation easy
- All electric control panels used with SOLO Xpress are CE, CSA and UL approved
- SOLO Xpress platens are a rhombic configuration
- SOLO Xpress presses can be aligned side-by-side for longer splices
- Each SOLO Xpress is custom built-to-order

(▲ SOLO Xpress shown with custom wrap applied)

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 | <ul style="list-style-type: none"> 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) Rhombic platens |
| FRAME | <ul style="list-style-type: none"> Two light and rugged aluminum frames comprise upper and lower portions of press Ends equipped with carrying handles on smaller models; sides are also equipped with handles on larger models. |
| CONTROL PANEL | <p>Suitable Controls:</p> <ul style="list-style-type: none"> 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 models. |
| PRESSURE/COOLING | <ul style="list-style-type: none"> Almex inflatable pressure system, made from durable fabric-reinforced rubber ensures uniform pressure across splice surface Presses available for 100 PSI maximum Quick integral water cooling incorporated in platen design |

NA