

T1 ALMEX

PLATEN TEMP / SET TEM

TEMP / SET TEMP

T1 ALMEX

IM

0

T1 CONTROL PANEL

T1 Series control panels are available in the frame of the press or as a separate unit. All T Series control panels are certified to UL, CSA, and CE standards.

PRODUCT INFO:

T1F: In Frame Temperature Control Panel

Single platen temperature control with LED displaying set point and platen temperature. Two T1F panels are used for independent control of top and bottom platens. Panels are mounted in the top and bottom frames of some 2-piece frame-style vulcanizers. Each T1F panel requires a separate power supply. 115 or 230 volts, single phase, 15 amps total (13.7 amps per platen. Includes one removable power supply cable. Connect to a single power supply. Optional Power Distribution Panel (PD115 or PD240), maximum 30 amps total.



Small, lightweight, dustite, water resistant to IP54 housing made from rugged aluminum. Single platen temperature control with LED displaying set point and platen temperature. Two T1R panels are used for independent control of top and bottom platens.

Each T1R controller requires a separate power supply.

115 or 230 volts, single phase, 15 amps total (13.7 amps per platen maximum). Includes one platen cable (attached) and one supply cable (attached). 5" (127 mm) x 2" (50 mm) x 6.75" (172 mm) 3 lbs. (1.4 kg).

Connect to a single power supply with optional Power Distribution Panel (PD115 or PD240), maximum 30 amps total.



| MODE | DESCRIPTION | PHASE | AMPS |
|------|------------------------------------|--------|---------|
| T1F | In Frame Temperature Control Panel | Single | 15 Amps |
| T1R | Remote Temperature Control Panel | Single | 15 Amps |

