

T6 CONTROL PANELS

T6 Series control panels are available as 30 or 60 amp and includes a pump receptacle (standard).



T6:

Environmentally protected against dust and splashing water to IP66 standard. Dual omron digital temperature control and indication. Designed for large vulcanizing presses requiring single or 3 phase power supply. 30 amps total (13.7 amps per platen maximum) or 60 amps total (27 amps per platen maximum). Standard auxiliary pump receptacle. Includes 2 platen cables removeable and one power supply cable in separate case.

Dimensions: 475 mm x 178 mm x 376 mm

(18.7"x 7"x 14.8") Weight: 11 kg (24 Lbs.)

T6L:

Includes all features of the T6 with the addition of data logging capabilities. 8 GB of data captured on the panel. Temperature and pressure data can be exported to USB. Includes 2 platen cables and one power supply cable in separate case.

Dimensions: 505 mm x 255 mm x 406 mm

(19.9"x 10"x 16")

Weight: 13.5 kg (19.8 Lbs.)

T6-GFXP:

Operates 1 set of GF platens. 30 amps total (13.7 amps maximum per platen) or 60 amps total (27 amps per platen maximum). WIFI connectivity to Almexpad and Android devices. Includes pump receptacle. Receptacles for thermocouple and pressure sensors. Network connections to synchronize with multiple control panels. Includes two platen cables and one power supply cable (all removeable). Dimensions: 579 mm x 465 mm x 297 mm (11.7") (22.8"x 18.3"x 11.7")

15 VOIT

Weight: 25.4 kg (56 Lbs.)







OPTIONS:

• T6T: Includes timer and audio alarm

Dimensions: 215 mm x 215 mm x 114 mm(8.5"x 8.5"x 4.5")

Weight: 13.5 kg (19.8 Lbs.)

• T6TC: T6T with automatic water cooling and air purge. Panel is designed for use with in-line or plant water systems.

Dimensions: 215 mm x 215 mm x 114 mm (8.5"x 8.5"x 4.5")

Weight: 13.5 kg (19.8 Lbs.)

• T6LTC: Data Logging, Timer, audio alarm and automatic water cooling and air purge. This panel is designed for use with in-line or plant water systems

Dimensions: 215 mm x 215 mm x 114 mm (8.5"x 8.5"x 4.5")

Weight: 13.5 kg (19.8 Lbs.)



MODE	DESCRIPTION	PHASE	AMPS
T6	T6 Temperature Control Panel	Single or 3 Phase	30 amps or 60 amps
T6L	T6L Temperature Control Panel with data logging	Single or 3 Phase	30 amps or 60 amps

