

Automatic Heat Treatment Console



Standard Features:

- 55 kVA three-phase isolated copper wound power transformer, primary voltage: 600 V, 50/60 Hz; secondary voltage 65/85 V with thermal trips per phase to prevent overload.
- Fuji automatic programmer (°C or °F) controls the rate of temperature rise, length of hold time and cooling rate. User-friendly.
- Digital ammeter (0-200 A) with six-channel selector switch and six current transformers, which is of utmost importance to check the current into ceramic pad heaters and make sure that they are all operating.
- Painted steel cabinet with wheels and two lifting lugs.
- One 110 V auxiliary plug.
- 100 A – 3-phase circuit breaker with 120 V uv release.
- Six 200 A contactors (100% duty cycle).
- Six 110 V neons and six two-way on off on switches

Dimensions : 30" L. x 32" l. x 53" H.

Weight : 950 lb (approx.)