



MCC ABES IV Burn-In Oven:

Specifications:

- : MCC ABES-IV 8 -slot Burn-in System
- : Manufacturer: Micro Control Company
- : Model: ABES-IV
- : Logic and Memory burn-in system
- : Automatic burn-in / Environmental testing
- : Tests 128 pins simultaneously
- : Up to 128 digital i/o channels per burn-in board
- : Programmable power for devices under test
- : Capacity for up to 8 burn-in boards (2 zones x 4 slots/zone)
- : Removable dividers 2 zones x 4 slots/zone (Only Three driver included per Zone)
- : Large burn-in board capacity (20.25x21.5")
- : 12 vector formats per pin cycle
- : Real-time error log
- : Facility requirements: 208V 3Phase 60Hz 125A plus cooling water
- : Software installed PC and operating manual included!
- : This system capable of free running 128 channels per driver.
- : Capable of 5 power supplies board edge power limits to Max 30Amp for PS1 & PS2, 20Amps for PS3, 15Amps for PS4, 10Amps for PS5.
- : Supports three HTOL boards per Zone two different temperatures etc:
- : Similar software as the HIGH power HBP5 MCC system only low power with two zones.
- : All pattern conversion all set up control by MCC software.
- : System capabilities are very similar to the new system.
- : Comes with the Diagnostic load board can run the diagnostics test no calibration is required once all test pass with Diagnostic board.