**BED OF NAILS TESTER**

- **BENCH TOP**
  - **SPARROW** MTS 30
    - Up to 1,152 pins
    - Small footprint
    - 19 inch portable rack
    - Interface for fast exchange of cards
    - The Sparrow provides the highest level of flexibility and testing capability in a small footprint.

- **PNEUMATIC PRESS**
  - **EAGLE** MTS 160
    - Up to 3,456 pins at 5,500 N
    - Economical fixture solutions
    - Double side testing
    - Interface for fast exchange of fixtures
    - The Eagle offers low testing cost for high volume with even the most complex fixture applications.

- **VACUUM INTERFACE**
  - **SIGMA** MTS 300
    - Up to 3,456 pins
    - Vacuum interface
    - Short measurement paths
    - Emulation of existing fixtures and test programs
    - The Sigma is an extremely powerful system with a high throughput. With up to 1,000 measurements per second, it is one of the fastest test systems on the market.

- **HIGH PERFORMANCE**
  - **OMEGA** MTS 888
    - Up to 7,040 pins
    - Ergonomic handling
    - Saves time to market: the fixture build can start while test program is being generated
    - The Omega is our high performance tester, with the highest test pin count.

- **FIXTURELESS TESTER**
  - **FLYING PROBE**
    - **CONDOR** MTS 505
      - 4 heads linear probe system
      - Prototype and production testing
      - Frontloader, also available in-line
      - Bottom side probing with up to 1,012 fixed test pins or optional fixture capability
      - The Condor system is perfectly suitable for electronic manufacturers (EMS), due to its flexible fixtureless testing capabilities.

---

**Lambda Edition**

All bed of nails test systems are available in Lambda edition, which enables real parallel testing.

Lambda edition can reduce test time by 50% for 2 test units, 75% for 4 test units or even more.

---

**Flying Probe Test Systems**

Flying Probe test systems are optimized for prototype testing and fast NPI.