Machine:
- RP-2415 (standard)
- Tip calibration module (digital)
- Network (LAN) connectivity
- Pre-loaded leadscrews & ball slides
- Machine tool quality construction

Pick & Place Head:
- Replaceable vacuum head
- Controlled force placement
- Quick change for family of sizes
- High payload capacity

Dispense Head:
- Airless syringe or auger system
- Exclusive speed tracking technology
- Easily removable
- Syringe or pressure line feed
- Digital tip height sensor

Foil Feed Head:
- Ultra accurate payoff
- Software controlled
- Exclusive clean cut blade
- Vacuum guide / load tool
- Controlled pressure placement

Tooling Specs:
- All fixturing mounted to one base
- Your product remains static
- Quick connects on Z axis head
- Easily reconfigurable tooling
- Low part sensing
- Time proven off the shelf designs
- CAD designed CNC machined

Built to automatically assemble temperature sensors with chip placement, adhesive dispensing, foil feed & cut technologies. All in a compact benchtop package.

The operator simply places two fixtures loaded with parts onto the machine bed. All else is automatic.