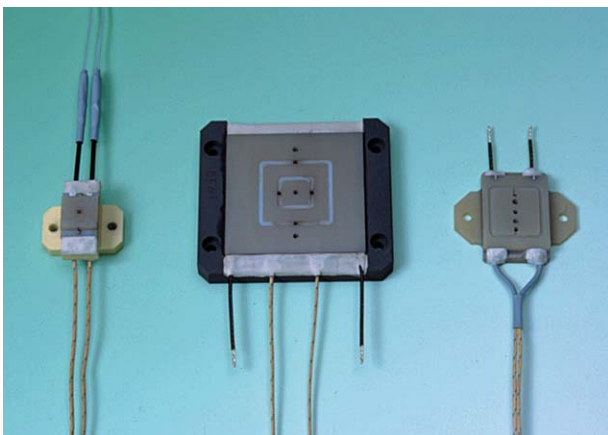
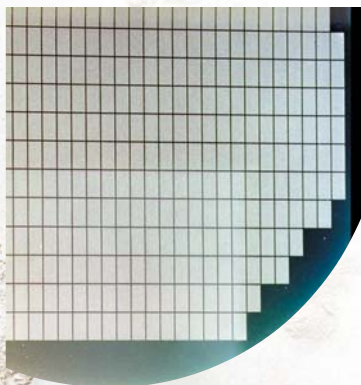




Heat controller



Ceramic heater



W-CSP

**[Electronic Products]** JIKCO developed super-speed nitriding aluminum heaters. This ceramic heater is capable to reach 200 degrees Celsius, and even higher, per second. The heater is also used for semi-conductor manufacturing and assembly. We offer custom-designed shapes.

JIKCO's lead-free (Pb-free) soldering materials are water-soluble. This environmental-friendly agent is available in paste and flux.

In the course of researching and manufacturing electronic products, we honed our knowledge in electronic substrate installation.

Our customers find us ready to take small-lot orders of special components and components in unconventional shapes. Our semi-conductor production machines include: liquid crystal production equipment, electronic substrate installation machines, washing equipments, peripherals, and testing machines.

**[Research & Development Center]** R&D Center is on its toes to improve current products and to create innovative products.

JIKCO applies its unique technology to various control devices as well as to specialty gauges and testers.



Installation test

## Major Products

### [Products we make]

- Ceramic heaters
- Silicon Wafer Heater
- Temperature controller
- Various ceramic components
- Lead-free soldering paste and flux
- Water-soluble soldering paste and flux
- Soldering paste for high-heat installation
- Electronic substrate installation (FPC, ceramics)

### [Product We Sell]

- Electronics substrate production equipments (printers, reflow equipments, etc.)
- Washing equipments
- Testing machine