

KD-PIII Floatation Workstation



FEATURES:

- Pure-green digital display for real-time direct monitoring of heating temperature, clear and easy to operate; all parameters including preset temperatures, working temperatures, and working status are real-time displayed
- Temperature is automatically program-controlled by single-chip microprocessors made in USA
- This device featured with multiple functions and its easy setting operation can meet the needs of different users as much as possible
- DC low-voltage illuminating system and removable transparent heating dish: easy operation and convenient observation
- New heating mechanism using a new-type high-thermal-conductivity heating element provides even and quick heating
- PID-controlled
- Triple temperature controls
- long lifespan, safe, reliable and energy-saving
- Temperature is precisely and reliably measured by temperature-sensing integrated blocks made in USA, and all settings are automatically stored in the system
- The surface of the temperature-controlling probes is made with special black material to enable strong resistance to abrasion and corrosion, fast conductivity, and real-time measurement
- Automatic memory and restoration functions: After startup, all preset temperature data are automatically stored in the system.