

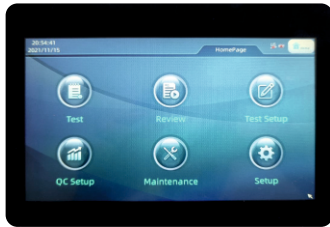
Interactive
LCD with
touch screen

Suitable
for all kind of
Test Methods



Multifunctional
Incubator

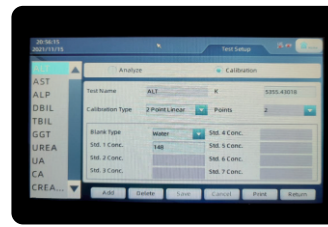
Over
300 programs,
200000 results
can be stored



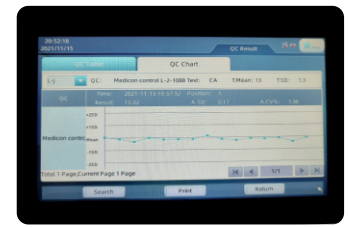
Interactive user interface



Real time reaction monitor



Simplified assay programming



Advance QC features (L-J Graph with westgard rules)

★ Specifications

- Incubator: Multifunctional incubator.
- Test method: 1 point end, 2 point end, Kinetics, Fixed-time, Turbidity.
- Test mode: Flow cell & cuvette.
- Optics: 8 standard wavelengths: 340nm, 405nm, 450nm, 510nm, 546nm, 578nm, 600nm, 630nm. 2 more for optional.
- Lamp house: Long-life tungsten halogen lamp, auto-sleep function.
- Temperature: 25, 30, 37°C and Room temperature, incubator unit 37°C.
- Flow cell capacity & optical path: 32ul, 10mm.
- Resolution: 0.0001 Abs.
- Photometric range: 0.0000-3.3000 Abs.
- Display: 7.0" TFT LCD with touch screen, 800*480 pixels.
- Printer: Build-in thermal printer (30mm printer paper), support external printer.
- CPU: ARM Cortex-A8, 800MHz; DDR3 SDRAM: 512MB; Flash: 256MB.
- Memory: SD card: 8G;
Over 300 programs, 200000 results can be stored.
- Interface: USB×4, Ethernet ports×1, RS232×1.
- Operational environment: Temperature: 15~35°C, Humidity: 35%~85%.
- Power requirement: Wide power supply AC 100-240V, 50/60 Hz.
- Dimension: 400*300*180mm(L*W*H)



Expect *the* Expertises

Exclusively Marketed by:



REDCELLS DIAGNOSTICS PVT. LTD.

Corporate Office: 202, Harikunj, Above Jupiter Scan Center, M.G. Road, Naupada, Thane (W) - 400 602. Mob No : +91 90820 32721
Email: redcellsdiagnostics@gmail.com Website: www.redcellsdiagnostics.com