

URiSCAN[®] Super

Fully Automated Urine Chemistry Analyzer

Technical Specifications

Dimension	536mm(W) x 664.2mm(D) x 518mm(H)
Weight	50 Kg
Rated Voltage	110 ~ 240V (50/60Hz)
Rated Power	636W
Storage Conditions	Temperature : 5 ~ 40°C Humidity : 10 ~ 85%
Measurement Method	Test type : reflectance photometers + CCD camera image capture Test velocity : 260 tests/ hour Test cycle : 14 Seconds Memory Capacity : more than 1,000,000 Patient test results 500 control results Sensor : Camera + CCD color image sensor Light Source : LED
Result Display	8.4" LCD color touch screen, Resolutions: 800 X 600 (True Color)
Reagent volume	400 samples
Racks	Sysmex racks
Sample Loading Capacity	Up to 100 samples at one time (up to 10 racks)
Stat Sample	Handling 1 stat in the rack
Interface	Ethernet – direct connection to network, USB – external memory card, etc Parallel Communication External Printer, Serial Communication – Host computer, PS/2 – Barcode, Keyboard, Mouse, etc
Operating Conditions	Temperature: 15 ~ 30°C Humidity : 20 ~ 80%
Approval	CE



