



Fully Automated Urine Analyzer

# AUTION MAX<sup>TM</sup>

AX-4060



## AUTION MAXTM

### AX-4060

#### Related products



#### High Performance "Full Automated System"

Color Touch Panel for good usability

7 inch WVGA color touchscreen with high operability displays measurement results, instrument conditions and operating instructions.



### "Sample delivery system" enables micro volume samples to be measured

As the sample is drawn through the nozzle and delivered correctly and quantitatively to each pad of the strip, the micro volume samples (minimum 1ml) can be measured easily. No cross contaminations are found on the reagent portions despite high sample volume.



Glu, Pro, Bil, Uro, Ket, pH, Nit, Bld, Leu, S.G., Alb, Cre(Alb/Cre ratio, Pro/Cre ratio can be calculated), turbidity and color tone,  5 LED wavelengths (430, 500, 565, 635, 760nm)  Test strip: Dual-wavelength reflectance method	Data memory	Normal, STAT, small volume measurement: 2500 tests Control measurement: 200 tests
5 LED wavelengths (430, 500, 565, 635, 760nm)		Control measurement: 200 tests
8		Control measurement. 200 tests
Test strip : Dual-wavelength reflectance method		Check measurement: 50 tests
rest strip. Datar wavelength renectance method		Trouble list: 100 tests
(One-wavelength for Bld)	Display	Large color liquid crystal display (800 × 480 dots)
Specific gravity: Reflection refractometry	Built-in printer	58-mm width printer paper (24 digits)
Color hue: Light-transmission measurement	External output	1 port (Replaceable with the optional Ethernet terminal)
Turbidity: Light-scattering measurement method	Communication method	RS-232C compliant
AUTION Sticks (10EA & 10PA) , Uriflet S 11UA		(Switchable between one-way and two-way)
Approximately 60 seconds	Measurement	Temperature: 10 - 30°C; Humidity: 30 - 60% RH
225 samples per hour	environment	(No condensation)
Maximum 400 strips (200 strips x 2 feeder boxes)	Power requirements	100 - 240 V AC
Normal, STAT measurement: Minimum 2 mL		(Maximum power line fluctuation of ±10%), 50/60 Hz
Small volume measurement: Minimum 1 mL	Power consumption	150VA (Maximum)
Normal, STAT measurement: Maximum 0.90 mL	Dimensions	530 (W) × 530 (D) × 550 (H) mm (including the sampler)
Small volume measurement: Maximum 0.45 mL	Weight	Main body: Approximately 36 kg
Sample tubes		Sampler: Approximately 4 kg
	Specific gravity: Reflection refractometry Color hue: Light-transmission measurement Turbidity: Light-scattering measurement method AUTION Sticks (10EA & 10PA), Uriflet S 11UA Approximately 60 seconds 225 samples per hour Maximum 400 strips (200 strips x 2 feeder boxes) Normal, STAT measurement: Minimum 2 mL Small volume measurement: Minimum 1 mL Normal, STAT measurement: Maximum 0.90 mL Small volume measurement: Maximum 0.45 mL	Specific gravity: Reflection refractometry Color hue: Light-transmission measurement Turbidity: Light-scattering measurement method AUTION Sticks (10EA & 10PA), Uriflet S 11UA  Approximately 60 seconds  225 samples per hour Maximum 400 strips (200 strips x 2 feeder boxes) Normal, STAT measurement: Minimum 2 mL Small volume measurement: Minimum 1 mL Normal, STAT measurement: Maximum 0.90 mL Small volume measurement: Maximum 0.45 mL Sample tubes  Built-in printer External output  Measurement environment environment  Power requirements  Power consumption Dimensions  Weight

#### arkray global business,inc.

Yousuien-nai, 59 Gansuin-cho, Kamigyo-ku, Kyoto 602-0008, JAPAN TEL 81-75-662-8979 FAX +81-75-431-1202

