

TC-720+

Urine Analyzer

For over 30 years, Teco Diagnostics has been an industry leader in the manufacturing of in-vitro clinical diagnostic tests and instruments. From powder to liquid clinical chemistry, we have high quality solutions for your diagnostic needs. Based in Anaheim, CA, our manufacturing facility is FDA regulated, and thus all phases of our production processes are based on strict Current Good Manufacturing Practices (cGMP) regulations which safeguard the excellent quality of all our products.



FDA Registered and cGMP Compliant Manufacturer ISO 13485.2016 Certified SA8000 Certified I CE





TC-720+

Urine Analyzer

Test Principle

Reflectance photometry



Parameters Detected

Urine Occult Blood (BLD), Leucocytes (LEU), Specific Gravity (SG), (pH), Protein (PRO), Urobilinogen (URO), Bilirubin (BIL), Ketones (KET), Glucose (GLU), Nitrite (NIT). Ascorbic Acid (VC).

Microalbumin/Creatinine (ACR) reportable.



Features

- High throughput up to 514 tests/hour
- Automatic correction on the influence of non-specificity, pH, SG and color on the test results
- LCD touch screen with user-friendly interface
- · Automatic collection of used test strips
- Built-in low noise thermal printer, External printer connectable
- Automatic results saving and uploading function
 available
- With power-on self-checking and automatic fault reporting system.Automatic error warning system.LCD Touch Screen
- NMPA approved original quality control materials available



γγ

Specifications

Throughput ≤514 tests/hour

Test Strips URS-2MP, URS-10 and URS-11 (optional)

Repeatability Test result CV ≤1%

Accuracy The difference between test results and

target values is no more than one level; no false negative result when tested with positive reference solution and no false positive result when tested with negative

reference solution

Stability Test result CV ≤1% with power on of 8

hours

Printing built-in thermal printers, external printer

(optional)

Storage ≥100000 test results

Relative Humidity 30% - 80%

Working Temperature 5-40°C (41- 104°F)

Working Voltage AC 100-240V, 50Hz

Power 100-240V-50/60Hz, 250VA

Dimensions 380*320*190mm

Weight 4.5kg

