





TC-MATRIX480

 Teco's TC-MATRIX480 is a biochemistry analyzer for in vitro diagnostic use in clinical laboratories and designed for in vitro quantitative determination of clinical chemistries in serum, plasma, urine or cerebrospinal fluid samples.

For over 25 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.









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Technical specifications

Throughout	400 tests per hour (Double Reagents)
Reagent/Sample	90 reagents position and 120 sample positions
	in refrigerated compartment.
Cuvette Washing	Automatic cleaning of reaction cups, and
	automatic cleaning & drying of reaction cup
	(cuvette) at the end of each test for next using
	With a stable temperature of 37± 0.lC
Methodology	One point end, two points end, fixed time & Kinetics
Measuring Principles	Measuring Principles: Color-metric method & turbidimetry
Dimension	1100mm x 765mm x 1150mm
Power Supply	AC230 V, 50Hz AC110 V, 50/60 Hz
Calibration Type	Linear & Nonlinear
Optical system	Halogen-Tungesten Lamp
Reaction volume	150uL-350uL
Reaction Time	10min
Reagent volume	20-300uL, step by luL





