Orine Analyzer



Model: ProMax-10 **11-Parameters**

Specification

Test items: GIU, BIL, SG, PH, KET, BLD, PRO, URO, NIT, LEU, Ascorbic Acid Repeatability: CV ≤1% Stability: Within 8 hours Working, CV <1% Test throughput: 120 tests/hour or 60 tests/hour Language: English Display: Large LCD display, Resolution 240x128 Printer: Built-in thermal recorder, paper with 57mm Interface: Standard RS-232 Storage: 1,000 results Light source: Super high brightness LED white light source, with 30,000 hours lifespan Temperature: 10°C-30°C Humidity: 80% Atmospheric pressure:76-106kPa Power supply: 100-240VAC, 50Hz/60Hz, Power: 30VA Dimensions: 253mm x 237mm x 171mm Weight: 3.5kg

Operating Environment: The instrument should be install on a stable and solid plateform. Avoid direct sunlight and away from strong electric and magnetic field Features

Cold-light source with high luminosity, long shelf life Innovative light sensor, high sensitivity Automatic calibration improves accuracy Standard R5232 interface for connect with external computer Storage of 1,000 testing results



PROTYzer Medical System Hagenower Str.73 19061 Schweril Germany









