

combi® *scan 500*

**Urinalysis - at it's
fastest best**



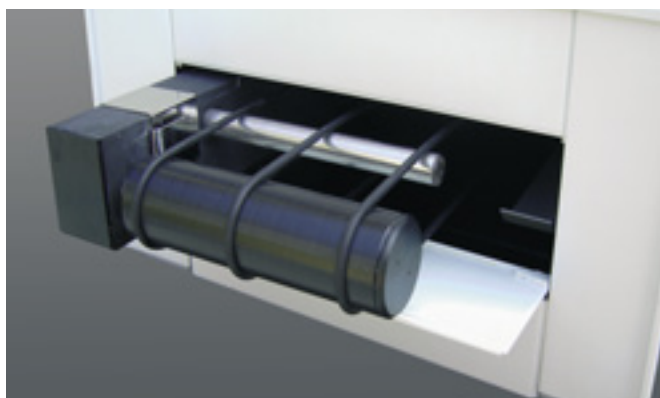
High throughput, easy-to-use urine strip analyzer

V7/10.05

- CCD Colour Image Sensor
- LCD Display
- Throughput of 500 tests per hour
- Interface ports for connection to host computer, barcode reader and PC keyboard
- Urine colour compensation


analyticon
Biotechnologies AG

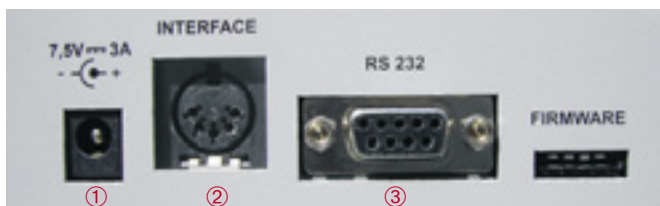
The semi-automated bench-top urine strip analyzer



Conveyor/Transport arm in working position. The strip holder exits the analyzer completely for cleaning.



Waste bin for the hygienic disposal of used test strips.



Connections on the back side of the Combi-Scan 500: ① = 7.5 V network connection, ② = Din 5, ③ = RS 232

Features & Functions:

- Automatic test strip recognition and standby
- Enter data via keyboard, barcode reader
- Variable format selection for printout of test results and time/data
- Adjustable concentration ranges, grades and units
- Automatic transport, measurement of test strips

Technical data:

- Type: CCD Color Image Sensor
- Throughput: 500 strips/hour
- Display: 4 x 24 character LCD
Languages: English, German, French, Hungarian, Spanish
- Output options:
Languages: Chinese, English, German, Spanish, French, Hungarian
Units: SI, Conventional, Arbitrary
- Printer: Low noise, built-in using 57 mm width and 50 mm diameter thermotransfer paper
- Memory: Last 999 results
- Interfaces: RS 232, Din 5
- Dimensions: 480 x 290 x 165 mm
- External Power Adapter: 7,5 V DC/3A

Optionals:

- Keyboard
- Barcode reader

(All Modifications in view of technical progress are reserved)



Urine Strip Analyzer
Combi-Scan® 500

Art.-#
A93005

Urine Test Strips
Combi-Screen® 11SYS
Combi-Screen® 11SYS PLUS

Pack size	Art.-#
150 tests	93150
150 tests	93350

Parameters:

Bilirubin, Urobilinogen, Ketones, Ascorbic Acid, Glucose, Protein, Blood, pH, Nitrite, Leukocytes, Specific Gravity

Combi-Screen® and Combi-Scan® are registered trademarks of analyticon Biotechnologies AG.

Distributor informations

analyticon®
Biotechnologies AG
Am Mühlenberg 10
35104 Lichtenfels - Germany
Tel.: +49(0)6454 7991-0
Fax: +49(0)6454 7991-71
www.analyticon.de
E-mail: diagnostik@analyticon.de



Responsibility for quality and price