## HumaLyzer 4000

## Top-Class Semi-Automatic Photometer

> High accuracy and precision - reference channel optics
> Reliable German engineering and manufacturing
> Remote access via internet for support and assistance

Clinical Chemistry

## Human

## HumaLyzer 4000

Top-Class Semi-Automatic Photometer

```
Quality and precision
> Reference channel optics
> Engineered and manufactured in Germany
Designed for tough conditions
> Sealed photometer
> Low energy consumption - 5 W reflector lamp with safe mode
> Temperature regulated fan with filter for minimum noise and dust
> Remote use capability: HumaPower battery pack \& solar panel
```


## Easy and efficient to use

> HUMAN clinical chemistry methods preinstalled
> Open channels for user-defined methods
> User-replaceable lamp and pump tubes
> Optimized workflow using a work list for sample input
> Multi-language software (English, French, Spanish)

## Cutting-edge data handling

> LIS (Ethernet, uni-directional)
> Update of methods and software via USB stick or network
> Backup on USB stick or network
> Searchable result database
> Reaction curve shown and saved for every test
> Remote access via internet for support and assistance

Technical Data
HumaLyzer 4000
$640 \times 480$ pixel colour touch screen
Graphic displa
Result storage Internal SD card (8GB)
Method storage 144 methods

Flow cell system $32 \mu$ flow cell or square cuvettes

Wavelengths $340,405,505,546,578,620,700,750 \mathrm{~nm}$

Photom. linearity Up to 2.5 OD

Incubator Built-in: 10 round, 2 square positions

Dimensions $31 \times 37 \times 19 \mathrm{~cm}(\mathrm{~W} \times \mathrm{D} \times \mathrm{H})$

Net weight 4.3 kg

Power $\qquad$ $110-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz},<90 \mathrm{VA}(17 \mathrm{~W}$ avg.)


Main Menu


Sample Input

