### Technical Data

## ESCHWEILER combi

measured parameter	range	resolution
$pO_2$	0 - 800 mmHg (SI-units selctable)	0,1 mmHg
pCO <sub>2</sub>	5 - 200 mmHg (SI-units selctable)	0,1 mmHg
рН	6,000 - 8,000	0,001 pH
total-hemoglobin (tHb)	4 - 30 g/dl	0,1 g/dl
barometric pressure	200 - 900 mmHg (SI-units selctable)	1,0 mmHg
Na <sup>+</sup>	20 - 250 mmol/l	1,0 mmol/l
K <sup>+</sup>	0 - 20 mmol/l	0,1 mmol/l
Ca <sup>++</sup>	0 - 5,0 mmol/l	0,01 mmol/l
Li <sup>†</sup>	0,4 - 5,0 mmol/l	0,01 mmol/l
CI <sup>*</sup>	20 - 250 mmol/l	1,0 mmol/l
glucose	0 - 30 mmol/l	0,1 mmol/l
lactate	0 - 20 mmol/l	0,1 mmol/l
laCtate	0 - 20 1111101/1	0,1 11111101/1
input parameter		
patient temperature	13° - 43° C	0,1° C
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hemoglobin (tHb)	0 - 30 g/dl (if not measured)	0,1 g/dl
fraction of inspired oxygen (FIO <sub>2</sub> )	15 - 100 %	only relevant for AaDO <sub>2</sub>
respiratory quotient (RQ)	0,7 - 1,0	only relevant for AaDO <sub>2</sub>
calculated parameter	10 1000	0.4
hydrogen ion conc. (H+)	10-1000	0,1 nmol/l
actual bicarbonate (HCO <sub>3</sub> -A)	10 - 50	0,1 mmol/l
standard bicarbonate (HCO <sub>3</sub> -S)	10 - 50	0,1 mmol/l
base exess (BE)	-25 - 25	0,1 mmol/l
base exess (BE ecf)	-25 - 25	0,1 mmol/l
total CO <sub>2</sub> (TCO <sub>2</sub> )	10 - 50	0,1 mmol/l
buffer base (BB)	0 - 100	0,1 mmol/l
O <sub>2</sub> saturation of hemoglobin (O <sub>2</sub> sat)	20 - 100	0,1 %
$O_2$ content or concentration ( $O_2$ CT)	0 - 40	0,1 %
partial $O_2$ -press. at 50% $O_2$ -sat (P50)	10 - 50	0,01 mmHg
alveolar to arterial oxygen-		
tension grade (AaDO <sub>2</sub> )	0 - 800	0,1 mmHg
anion gap (A-GAP)	0-99	0,1 mmol/l
anion gap (A-GAP) SHUNT	0-99	•
		0,1 %
acid base status	relevant diagnosis recorded on printer	0.1.0/
hematocrit (Hct)	0 - 100 %	0,1 %
		data in a 1
data output		data input
display	illuminated, 15 - lines LCD display	keyboard
printer	fast, low-noise thermoprinter	barcode reader
interface	RS 232	
calibration	21 (21 to 10 0 to 10 to	
automatic calibration	every 90 min	
economy mode	every 240 min	
specimen	oppillem consister and all	
specimen container	capillary, syringe and others	
specimen material	whole blood, serum, plasma / respiratory	gas
electrical data	445.1/	
voltage	115 V resp. 230 V	
frequency	50/60 Hz	
ambient temperature	12° - 32° C	
dimensions/weight		
height	400 mm	
width	330 mm	
	1.10	
depth	440 mm	

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The flexible and economic »point of care« analysing system for:

blood gases + hemoglobin

electrolytes

metabolites



All configurations also available with the ESCHWEILER sensor for hemoglobin determination.

From only 1 specimen up to 11 parameters are measured and further 15 are calculated.

easy operation

liquid calibration

economical

glucose

lactate

compact progressive

tHb







# ESCHWEILER combi









glucose

lactate

compact progressive









We present **combi** ■ lime the next generation of analysing systems: compact, easy and economical.

Forget all the other systems with a number of confusing keys and technical nonsense. With clear functionality the **combi** time is dedicated to serve you. In critical cases even seconds count. We follow this obligation. With its clear and easy handling the **combi** time provides fast and accurate results to give the required information for your further actions.

Quality measurements are basically depending on the quality of the sensors used and the calibration technology. Since more than 55 years we develop and produce relevant quality sensors. You can rely on our experience.

With our progressive liquid calibration technology the reliability is improved

significantly. No external gas supply is required. You only need a power-supply to operate the analyser wherever you like.



The unlimited flexibility of our new concept is a big advantage for you.

Choose only those parameters which are of interest for you – any combination out of 11 parameters is allowed.

We save your money for unnecessary investments and costs for operation and maintenance of sensors which are not required.

Reducing running cost is a must everywhere. Our concepts for supporting you are:

Seperate containers for the reagents. You can empty each container completely. With cartridges and reagentpacks you waste money as you have to replace the whole pack even if only one compartment is empty.

Choice of reusable sensors. You can easily replace the membrane at low cost. Maintenance-free sensors used by other brands are disposable parts and require to be replaced completely even if only the membrane is defective.



#### Sample Input

The handling of samples is simple, safe and hygienic. Using capillaries, the specimen is aspirated automatically. For syringes the specimen is injected into the system until an acoustic signal confirms the filling.

In addition to the standard assay (with all sensors in operation), the **combi** time offers specialised test programs depending on sensor configuration. These programs enable selective measurement of blood gases and electrolytes. For daily quality control tests, the **combi** time includes a QC-test program.

#### Barcode Reader

- Read in coded patient data
- Read in coded calibration values



An LCD with clear step-by-step instructions makes the **combi** easy to use in daily routine operation. For standard assays, the work is reduced to the initiation of the test and the sample input.

While the test is running, the values can already be tracked on the display as a trend. After completion of the test operation, the measured and calculated parameters

are printed out by the built-in thermal printer.



#### Consumables

combi gas calibration solutions are delivered in foil packets – easy to handle and individually replaceable.

Only completely used packets and bottles are replaced.

Another way to reduce operating costs. Only four calibration solutions and a rinse solution are needed to operate the combi fine complete sensor configuration for analysis of blood gases, electrolytes and metabolites. Units with the sensor combinations »Blood Gas« or »Electrolyte« may be operated with only two calibration solutions.



## Biosensors for glucose and lactate determination in whole blood

Sensor Chips based on thick-film technology combine:

- Reliable handling
- Small size
- High reproducibility
- Up to 1.000 analyses with one sensor

#### Sensors

For more than five decades, the name **ESCHWEILER** has stood for high quality and reliability in blood gas and electrolyte sensors. **ESCHWEILER** sensors are distinguished by the precision of their measurement and their durability. Reduced patient care costs, replaceable premembraned cartridges – delivering even more compelling advantages in light of reductions in operating costs.

