

# Function Tester

**TBH-400**



**Testing system for function tests of clinical thermometer  
(DIN EN ISO 80601-2-56), cardiac output-, invasive (IEC 60601-2-34)  
and non-invasive blood pressure devices (IEC 60601-2-30)**



- temperature output from 0 – 70 °C
- output of several NIBP signals
- approved for calibration on medical thermometer
- user specific language setting
- accumulator operated device in a suitcase
- dynamic and static IBP signal output
- 4 different cardiac outputs selectable

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Mess- und Prüftechnik für Medizin und Industrie  
Tel. +49 33232 39915, [www.spl-elektronik.com](http://www.spl-elektronik.com)  
Forstweg 1, 14656 Brieselang, Deutschland



# Technical Data

Mains voltage:	83 – 264 V ac, 50 / 60 Hz or internal accumulator operation	Static signals:	0 - 400 mmHg in 1 mmHg steps
Nominal power:	max. 25 VA	Dynamic signals:	± 1 mmHg
Protection class:	internal power supply		aorta radial pressure
Environmental temperature:	+ 5 - + 40 °C		aorta femoral pressure
Storage temperature:	- 10 - + 50 °C		central vein pressure
Timer:	10 – 60 min in 10 min steps, ± 1 sec		pulmonary aorta pressure
Interface:	1 x RS-232 for PC connection		pulmonary-ast-wedge-position
Digital display:	4 x 16 char display		left ventricle pressure
Keyboard:	8 key foil keyboard		left atrium pressure
Accessories:	1 x RS-232 interface cable, charger or power supply		right ventricle pressure
Mechanical data:	light weight metal case IP20		right atrium pressure
Dimensions:	140 x 220 x 30 mm (W x H x D)		aorta damped 110 / 80 mmHg
Weight:	approx. 6,5 kg (incl. suitcase and accessories)		aorta disturbed 170 / 20 mmHg
Temperature:	0 - 70 °C in 1 °C steps, ± 0,03 °C 20 - 50 °C in 0,1 °C steps, ± 0,03 °C YSI 400 / 700 compatible	Puls rates:	30 - 150 bpm in 10 bpm steps ± 2 bpm
Temperature [°C]:	20,40 / 21,70 / 23,00 / 24,30 / 25,60 / 26,90 28,20 / 29,50 / 30,80 / 32,10 / 33,40 / 34,70 36,00 / 37,30 / 38,60 / 39,90 / 41,20 / 42,50 43,80 / 45,10 / 46,40 / 47,70 / 49,00 ± 0,03 °C	Non invasive blood pressure: Manometer function: Leakage rate measurement: Simulation mode: Puls rate: Reference volume: Systole / Diastole: Time Measurement Accessories:	0,1 mmHg steps 0 - 300 mmHg. ± 0,8 mmHg 1 - 15 min in 1 min steps, ± 1 sec oscillometric 80 bpm, ± 2 bpm 100 / 500 ml 120/80, 180/120, 90/50 mmHg ± 3 mmHg 1 – 1000 sek, ± 0,1 sek, ± 1 % hand calibration pump adapter block with connection set reference pressure volume 100 / 400 ml
Cardiac output:	3, 5, 7, 9 l/min, ± 0,3 l/min	Selectable languages:	german, english, french, polish spanish, italian, portuguese, turkish
Blood temperature:	37 °C, ± 0,1 °C		
Injectate temperatur:	1, 4, 12, 20 °C, ± 0,2 °C		
Injectate volume:	10 ml		
Invasive blood pressure:	5 or 40 µV/ V/ mmHg [V(monitor)]		
Output impedance:	178, 345 Ohm, ± 2 Ohm		

## temperature – simulator

The simulation of temperature levels is based on precision resistances with fixed output values, that can be adjusted in 1°C steps (0-70°C) and 0,1°C steps (20-50°C). Accurate resistance values, like for the thermistorprobe series YSI 400/ 700, are implemented for simulation.

## cardiac output – simulator

By changing the temperature / resistance ratio send to the monitor, the cardiac output can be simulated. You can choose between four different output values and four injectate temperatures. The blood temperature is fixed at 37°C and the injectate volume to 10ml.

## invasiv – blood pressure – simulator

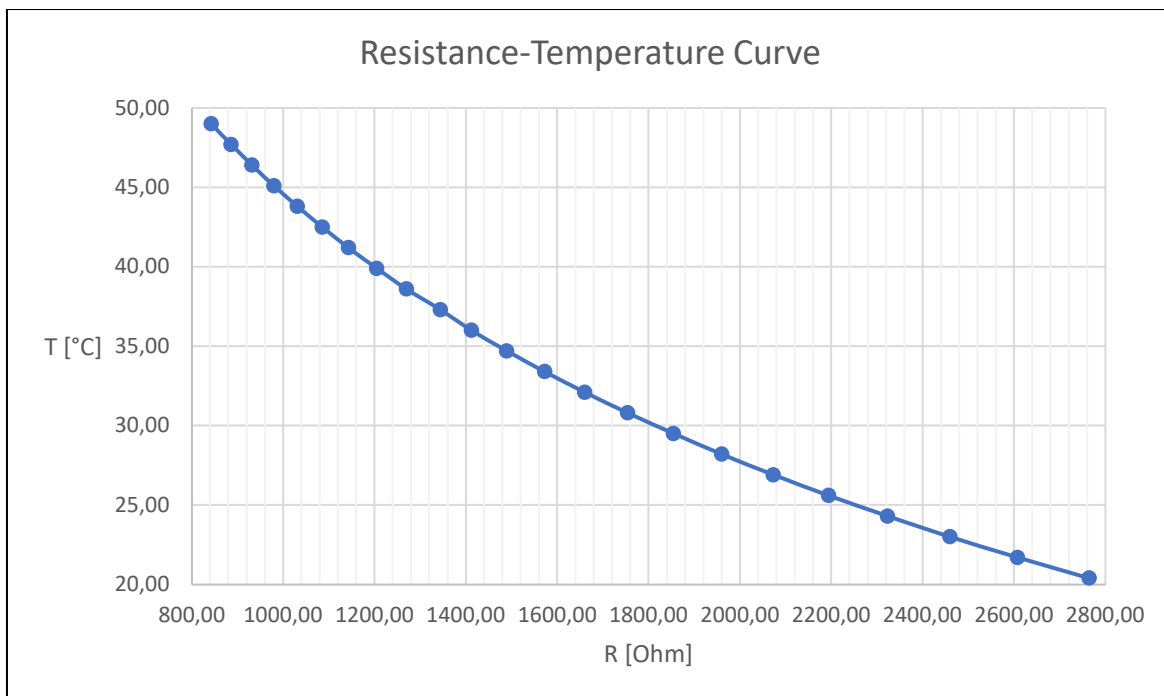
Static and dynamic signals can be simulated by changing the values send from the IBP modules to the transducer. You can choose between various signal styles and arrhythmia. In addition to that, the pulse rate can be adjusted in 10bpm steps from 30 to 150 bpm.

## non invasiv – blood pressure – simulator

The blood pressure simulator comes with a precision hand pump, an adapter block, hoses and two reference pressure volumes. Static pressures can be generated via the hand pump and are simultaneously displayed in the simulator. Three different systole / diastole combinations can be simulated via an oscillometric method. The pulse rate is fixed at 80bpm. There is a leakage rate measurement and a manometer function included.

(The specified measuring accuracy refers to the measuring element. Technical modifications and errors reserved. 11/2022)

# Technical Data



R [Ohm]	T [°C]
2764,40	20,40
2607,40	21,70
2460,00	23,00
2323,40	24,30
2194,40	25,60
2073,20	26,90
1960,40	28,20
1854,50	29,50

R [Ohm]	T [°C]
1754,20	30,80
1660,20	32,10
1572,60	33,40
1489,60	34,70
1412,00	36,00
1344,20	37,30
1269,80	38,60
1204,90	39,90

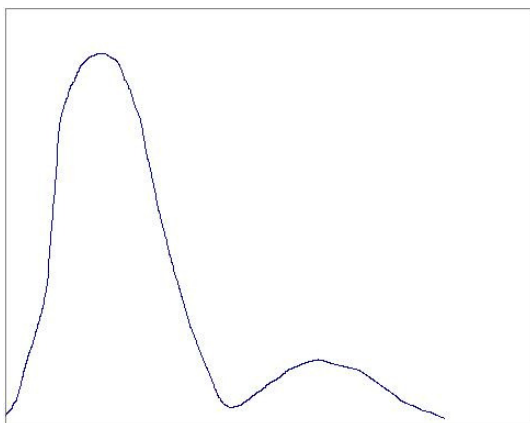
R [Ohm]	T [°C]
1143,00	41,20
1085,50	42,50
1031,20	43,80
979,59	45,10
931,80	46,40
886,12	47,70
842,80	49,00

$$\begin{aligned} R [\text{Ohm}] / T [\text{°C}] \\ 6989 / 1,0 \\ 3886 / 13,0 \\ 2252 / 25,0 \\ 1355 / 37,0 \\ 842,8 / 49,0 \end{aligned}$$

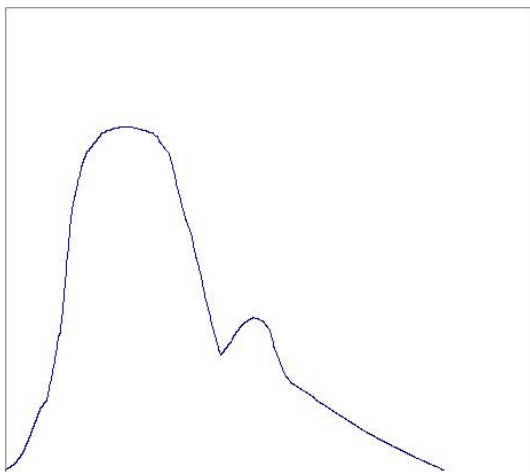
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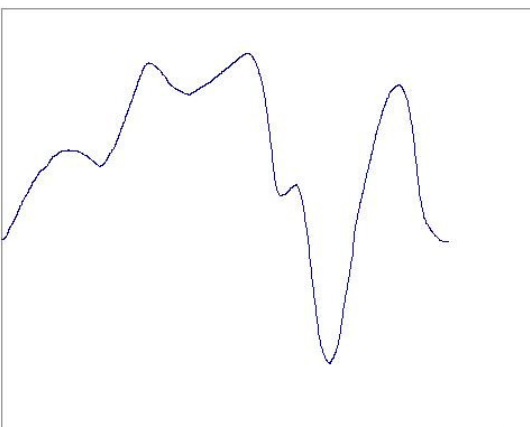
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aortafemoral pressure  
130 / 70 mmHg (AFP)



aortaradial pressure  
120 / 70 mmHg (ARP)



central venous pressure  
10 / 0 mmHg (ZVP)

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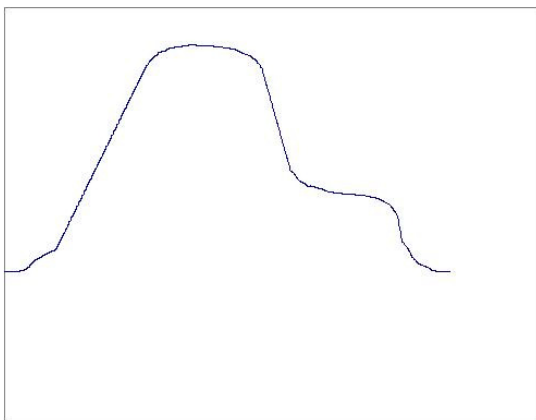
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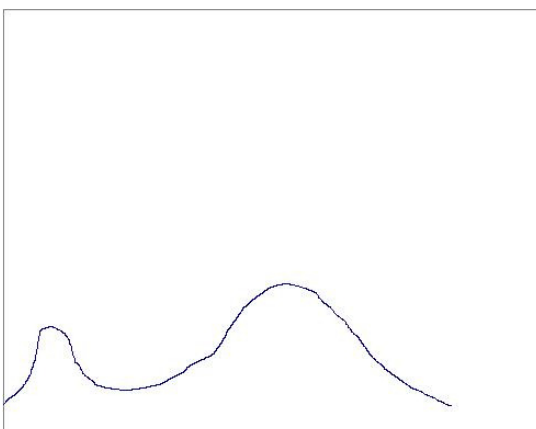


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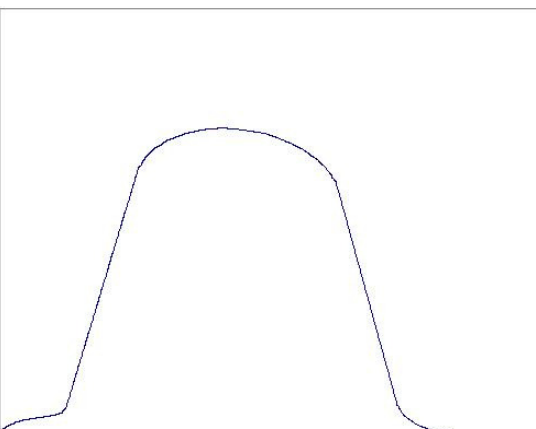
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pulmonary pressure  
25 / 10 mmHg (PAP)



pulmonalis branch, wedge-position  
10 / 0 mmHg (PAWP)



left ventricle pressure  
10 / 0 mmHg (LVP)

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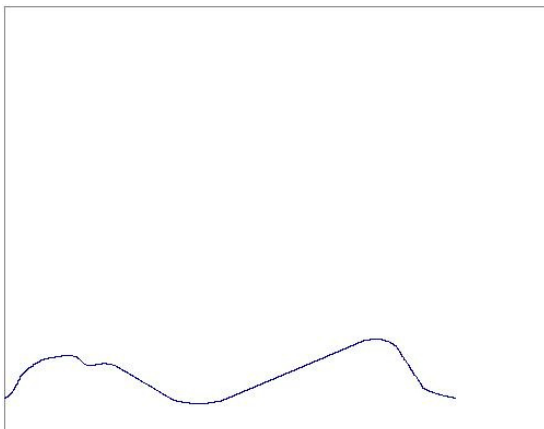
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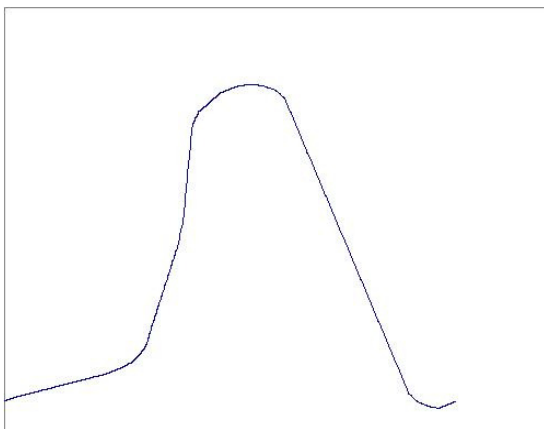


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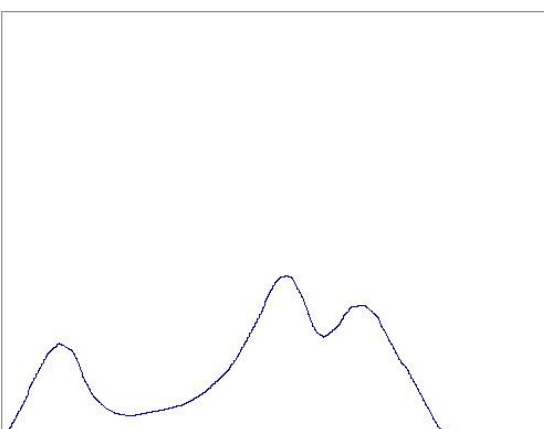
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left intraarterial pressure  
5 / 0 mmHg (LAP)



right intraventricular pressure  
25 / 0 mmHg (RVP)



right intraarterial pressure  
5 / 0 mmHg (RAP)

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# Example of use

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Versions:

	Version			
	NE	NT	E	N
<b>T</b> <b>NIBP</b> <b>IBP</b> <b>CO</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	

T: Temperature

NIBP: Non-invasive blood pressure

IBP: Invasive blood pressure

CO: Cardiac Output

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