CITREX H5

Technical specification



The ideal all-in-one testing device for biomedical engineers, independent service organisations, anaesthesia device and ventilator manufacturers.

CITREX H5 is the gas flow and pressure measurement instrument with the most advanced user interface. It's portable, accurate and enables users to individually configure their measuring screens.

The new CITREX H5 is designed to meet a wide variety of day-to-day applications. Its precise and highly reliable capabilities allow it to analyse the performance of different medical devices such as ventilators and anaesthesia machines or oxygen flow meters, pressure gauges and suction devices.

Features:

- Big 4.3" multi-touch display with 800 × 480 pixels
- · Intuitive graphical user interface
- Extended profile capabilities
- Flow and pressure trigger settings
- Up to 17 gas standards and up to 26 respiratory parameters
- · On-screen measurement, realtime parameter reading
- · Statistics evaluations





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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	/min**
Measuring direction bidirectional Yes Temperature compensated Automatic Pressure compensated Automatic Humidity compensated Manually Pressure High 010 bar ± 1% or ± 10 mbar ± 1% or ± 10 mbar ± 0.75 % or ± 0.1 Differential Poiff ± 200 mbar ± 0.75 % or ± 0.1 Flow channel Pohannel -50150 mbar ± 0.75 % or ± 0.1 Atmospheric pressure Patmo 5001150 mbar	/min**
Temperature compensated Automatic Pressure compensated Automatic Humidity compensated Manually Pressure High 010 bar ± 1%* or ± 10 mbar ± 1%* or ± 10 mbar ± 0.75 %* or ± 0.1 Differential P _{Diff} ± 200 mbar ± 0.75 %* or ± 0.1 Flow channel P _{Channel} -50150 mbar ± 0.75 %* or ± 0.1 Atmospheric pressure P _{Atmo} 5001150 mbar	
Pressure compensated Automatic Humidity compensated Manually Pressure High 010 bar ± 1%* or ± 10 mbar ± 10.75 %* or ± 0.1 Differential Poiff ± 200 mbar ± 0.75 %* or ± 0.1 Flow channel Pchannel ± 0.75 %* or ± 0.1 -50150 mbar ± 0.75 %* or ± 0.1 Atmospheric pressure PAtmo 5001150 mbar	
Humidity compensated Manually Pressure High 010 bar ± 1%* or ± 10 mbar ± 1%* or ± 10 mbar ± 0.75 %* or ± 0.1 Differential P _{Diff} ± 200 mbar ± 0.75 %* or ± 0.1 Flow channel P _{Channel} -50150 mbar ± 0.75 %* or ± 0.1 Atmospheric pressure P _{Atmo} 5001150 mbar	
Pressure P _{High} 010 bar ± 1% * or ± 10 mbar ± 1 % * or ± 10 mbar ± 0.75 % * or ± 0.1 Differential P _{Diff} ± 200 mbar ± 0.75 % * or ± 0.1 Flow channel P _{Channel} -50150 mbar ± 0.75 % * or ± 0.1 Atmospheric pressure P _{Atmo} 5001150 mbar	
$\begin{array}{c c} \mbox{High} & P_{\mbox{High}} & 010 \mbox{ bar} \\ & \pm 1\% $	
± 1 %* or ± 10 mba Differential P _{Diff} ± 200 mbar ± 0.75 %* or ± 0.1 ± 0.75 %* or ± 0.1 Flow channel -50150 mbar ± 0.75 %* or ± 0.1 Atmospheric pressure P _{Atmo} 5001150 mbar	
$\begin{array}{c} \pm \ 0.75 \% \text{'} \text{or} \pm 0.1 \\ \text{Flow channel} & P_{\text{Channel}} & -50150 \text{mbar} \\ \pm \ 0.75 \% ^* \text{or} \pm 0.1 \\ \text{Atmospheric pressure} & P_{\text{Atmo}} & 5001150 \text{mbar} \end{array}$	ar**
$ \pm 0.75 \% * \text{ or } \pm 0.1 $ Atmospheric pressure $ P_{\text{Atmo}} = 5001150 \text{ mbar} $	mbar**
	mbar**
Units	
Flow L/min, L/s, cfm, mL	/min, mL/s
Pressure bar, mbar, cmH ₂ O,	Torr, inHg, hPa, kPa, mmHg, PSI
Other measurement	
Oxygen O ₂ 0100%	
(pressure comp. \leq 150 mbar) \pm 1% O_2^{**}	
Gas temperature Temp. $050 ^{\circ}\text{C}$ $\pm 1.75 ^{\circ}\text{K} ^{\circ}\text{ or } \pm 0.5$	°C**
Gas types Air, Air/O ₂ , O ₂ , N ₂ O,	N ₂ O/O ₂ , CO ₂ , N ₂ , Heliox (21% O ₂)
	P21, STP, STPH, BTPS, BTPS-A, BTPD, BTPD-A, 1013, 25/991, 20/1013, NTPD, NTPS
Ventilation parameter	
Breath rate Rate 11000 AZ/min	
$\pm 1 AZ/min* or \pm 2.$	5%**
Time $T_{i}, T_{e} = 0.0560s$ $\pm 0.02s$	
Ratio I:E 1:300 300:1 ± 2.5 % *	
T _i /T _{cyc} 0100% ±5%*	
Volume V ±2%* or ±0.20 mL	(>6sL/min)**
Tidal Volume	.(>6sL/min)**
Minute volume Vi, Ve 0300 sL/min ±2.5 % *	
Peak flow PF _{Insp} , PF _{Exp} ±300 sL/min ±1.9 % * or ±0.1 sL	/min **
Pressure P _{Peak} , P _{Mean} , 0150mbar ±0.75%* or ±0.1 n	
P _{Plateau} , IPAP	
Compliance C _{Stat} 01000 mL/mbar ± 3 %* or ± 1 mL/mb	par**
General information	
Realtime curves Yes	
Display 4.3" Multi-Touch (co	<u>'</u>
	rnet, CAN, Analog Out, TTL, WLAN
Data storage Internal and Micro S	,
Power 100240 VAC, 50.	. 60 Hz
Dimension (w×d×h) $11.4 \times 7 \times 7.3$ cm	
Weight 0.52 kg	
Battery 5 hours	
Approvals CE, CSA (Canada a	and USA)





The greater tolerance is valid: * Tolerance related to the measured value, ** Absolute tolerance, *** The unit sL/min is based on ambient conditions of 0 °C and 1013.25 mbar (DIN 1343).



