

Contact: andy@allprocorporation.com

605A Patient Monitor

capnograph & oximeter

Contact: andy@allprocorporation.com

Technical specifications

Power

AC input:
100V-250V, 50Hz/60 Hz
AC power Consumption:
6.6W when battery is not being charged,
16W when battery is being charged

Operation

Working temperature:
10 -40°C
Humidity:
30 -75% (non-condensing)
Atmospheric pressure:
86-106kPa

Battery Data

Type:
Lithium ion internal battery, rechargeable
Battery capacity:
12V,1800mAh, 8 hours (approximately)
Charging time:
4 hours from empty to full

Physical Data

Dimensions:
230mm(W)x160mm(H) x50mm(D)
Weight:
1150 grams

Capnography Measuring Data

EtCO₂/CO₂

Range:
0-99mmHg, or 0-13kPa, or 0-13%
Accuracy:
±2mmHg when 0-5%
±10%(reading) when > 5%
Update:
Once every breath
Trend length:
24hours

Respiration rate

Range:
3 -150 t/min
Accuracy:
the bigger value of ±10%(reading) or ±2 times/min
Trend length:
24 hours

PUMP Flow :

selectable from 50-250cc/min

Pulse Oximeter Data (optional)

Oximetry Saturation

Range:
0-99%
Accuracy:
±3% when 50-79%
±2% when 80-99%
Trend length:
24 hours

Pulse Rate

Range:
30-250bpm
Accuracy:
the bigger value of ±2bpm or ±5%(reading)
Trend length:
24 hours

No further notification if some technical specification change. Please take update technical specification or test result as the standard

Authorized Distributor



ALL PRO CORPORATION

Address:
Rom 212, No.592, Tonghe Road, Qingdao, 266035 China
Tel: +86 532 82812277 Fax: +86 532 82812299
Email: equipment@allpro.com.cn

www.allprocorporation.com