

Q-i2m FOT Module with flowmeter connection and patient filter.



Q-i2m FOT module assembly. The internal protection membrane can be easily cleaned or replaced by the user.

Technical Specifications	
Product	Description REF
Q-i2m, FOT Module	Forced Oscillation Technique (FOT) C05090-01-11
Standard packaging	Q-i2m unit, Q-i2m flowmeter, calibration unit, test loads, power supply, cord adapter, RS232 serial communication cable.
Standard Tests	
Forced Oscillation Technique	Total Respiratory System Impedance (Zrs), Resistance (Rrs) & Reactance (Xrs), Ax, Resonance frequency (fres), frequency dependency, average Rrs and Xrs.
FOT Technology	
Signal Type	Optimized pseudorandom noise (PRN)
Signal Frequencies	Between 5 and 37 Hz
Peak Input Pressure	< 3cmH20
Measurement Accuracy	10% or 0.1cmH2O/L/s
Testing time	Up to 30 sec
Mouth Pressure Sensor	
Range	±12.68 cmH20
Resolution	± 0.0078 cmH20
Linearity	0.05% fs
Flow Sensor	
Range	\pm 2L/s
Resolution	$\pm0.00034\text{L/s}$
Linearity	0.05% fs
Calibration and Verification	
Calibration Test Load	2 cmH2O/L/s
Verification Test Load	15 cmH2O/L/s
Hardware	
Dimensions & Weight	140x160x190 mm / 0,8 kg
Interface ports	RS232
Power Supply	Medical grade AC/DC 100-240 VAC, 50-60 Hz, OUT 12Vdc 1.5A
Environmental	Temperature 10-35 °C; Humidity 5-93%; Atmospheric Pressure
conditions of use	700-1060 hPa
Software	OMNIA
Languages	Italian, English, Spanish, French, German, Portuguese, Greek, Dutch, Turkish, Russian, Chinese (Traditional & Simplified), Korean, Romanian, Polish, Czech, Norwegian, Hebrew (interpretation only)
OS Requirements	Windows 7, 8, 10
Safety & Quality Standards	
MDD (02 (42 FFG) FN 6066	24.4.5.1.4.511.6264.4.2.(514.5)

MDD (93/42 EEC); EN 60601-1 (safety) / EN 60601-1-2 (EMC)

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