

Designed for testing ambient air quality in households, public real estates or other properties where doubts of impurity exist.



- Unique feature: three simultaneous samples
- Provides remarkable time saving in sampling
- Delivered calibrated and ready to use
- Reliable and accurate sampling with proven Kytola flow meters

ISO 9001 ISO 14001

DEVICE

Flow meters with flow adjustment valves

AIR SAMPLING DEVICE

Fixed, programmable timer switch

Compatible hoses with quick connectors

Vacuum pump 230 VAC, optionally 120 VAC

OPTIONS

Andersen-type six-stage viable cascade impactors

NOTE! Petri dishes for the impactors are not included in the delivery, they must be purchased locally.

Flow meter for volatile organic compound (VOC) sampling

TYPICAL APPLICATIONS

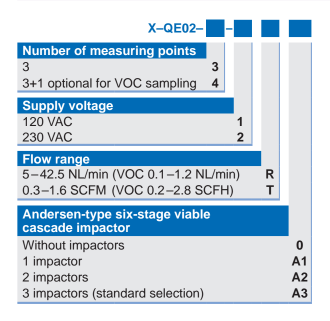
Examining fungal contamination in case of moisture damage

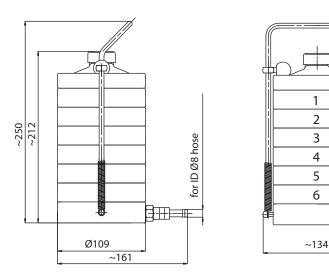
Medical mask and personal breathing mask testing

X-QE02

TECHNICAL DATA

Model	X-QE02	
Flow range air	5-42.5 NL/min (*0.1-1.2 NL/min for VOC sampling)	
Power supply	230 VAC (*120 VAC)	
Ambient temperature	0+40°C	
Connections	Quick hose connection, hose inner Ø 8 mm, length 1.8 m	
Weight	12.4 kg incl. pump, flow meters	*On special request





Optional accessory: Andersen-type six-stage viable cascade impactor

D50 size

Theoretical efficiency d_{50} for Kytola six-stage Andersen-type impactor:

 d_{50} is the size of particle captured with 50% efficiency on each stage, that means 50% of particles are captured on Petri dish and 50% passes the stage.

Stage	d ₅₀ , size of particle [μm]	
1	7.0	
2	4.7	
3	3.3	
4	2.1	
5	1.1	
6	0.65	

