

For asbestos air sampling on renovation sites



AIR SAMPLING DEVICE FOR ASBESTOS

- On-site air sampling device for asbestos
- Easy to use: plug and use
- Procedure in accordance with approved air sampling practice
- Delivered calibrated and ready to use
- Reliable and accurate sampling with proven Kytola flow meters

FEATURES

- Vacuum pump
- Flow meter with flow adjustment valve
- Compatible hose with quick connector
- Electric-driven, 230 VAC
- One flow point measuring
- Two flow points measuring available as option
- Timer
- Fixed, programmable timer switch available as option

TYPICAL APPLICATIONS

- Measuring asbestos content on renovation sites using air sampling

X-XA21

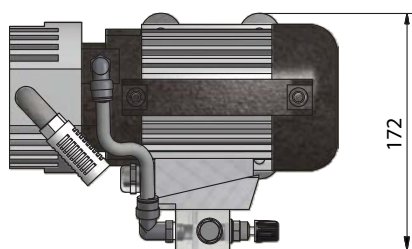
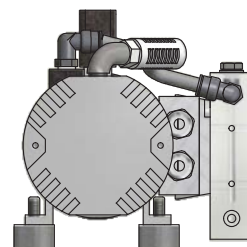
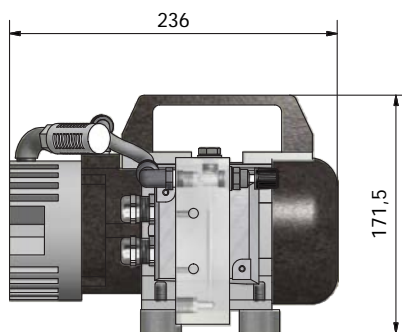
TECHNICAL DATA

Model	X-XA21
Flow range air	2–18 NL/min
Power supply	230 VAC (*120 VAC)
Ambient temperature	0...+40°C
Connections	Quick hose connection, hose inner \varnothing 8 mm, length 1.8 m**
Weight	6.2 kg incl. pump, flow meters

*On special request

**NOTE: To choose the correct sampling filter type, consult your sample analyzing lab. Filters are not included in Kytola delivery.

X-XA21- - -	
Number of measuring points	
1	1
2 (optional)	2
Supply voltage	
120 VAC	1
230 VAC	2
Flow Range	
2–18 NL/min	R
5–40 SCFH	V



Kytola
INSTRUMENTS

www.kytola.com



Kytola Instruments Oy
Olli Kytölän tie 1
FI-40950 Muurame, Finland
Tel. +358 20 779 0690
info@kytola.com