# testair

## Particulate matter sampling pump in ducts

TESTAIR is an equipment to carry out the sampling of surfaces for the verification of the cleanliness in ventilation and air conditioning system (HVAC) ducts. Sampling is carried out by means of an air suction pump connected by means of a pipe. Flexible to a few filters contained in a cassette.

#### Highly portable and easy to use

The aspiration is done following a template that complies with the NADCA standard placed on the surface of the duct. Particulate material stays in the filters and then weighed to measure the quantity per unit area.











### **▲ CASE CONTENTS**

Transport case.
Surface sampler
10 mce microsamples ø37-0.8
10 Nadca sampling guides

#### **TECHNICAL FEATURES**

Power supply	230 V - 50 Hz 110 V - 60 Hz
Flow rate	30 I/min – 7,92gpm(US)
Weight of calibrated cassettes	10,61 g (sin etiquetas)
Dimensions [L x W x H]	470 x 350 x 190 mm 18,5 x 13,77 x 7,5 inch
Weight	6 kg   13,23 lb

