# SP-Pump101



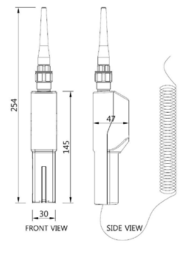


## Description

The external Sampling Pump is for most diffusion Gas Detector. The main function of this device is used to check if there is gas leakage when measuring the gas underground manhole. Among the other important features includes an excellently durable industrial pump installed, a simple structure to install locking, automatic checking of chocking, operating temperature  $-20 \, {}_{\odot} \, C \sim 50 \, {}_{\odot} \, C$ , 1.5V AA size Alkaline battery, and more than 10 hours battery lifetime.

### **Key Feature**

- Simple structure to install locking
- Excellently durable industrial pump installed
- Automatic checking of chocking



### Specification

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Model	SP-Pump101
Flow rate	Minimum 500cc/min
Alarm display	Low flow alarm / Low battery alarm (Red LED)
Operating temperature	-20°C ~ 50°C
Operating humidity	5% to 99% RH(Non-condensing)
Battery power	1.5V AA size Alkaline battery 1EA
Battery life time	More than 10 hours
Dimensions	$30(W) \times 254(H) \times 47(D)mm$
Weight	260g (including Battery)





#### Accessories

Extension Probe 5M/ 10M

