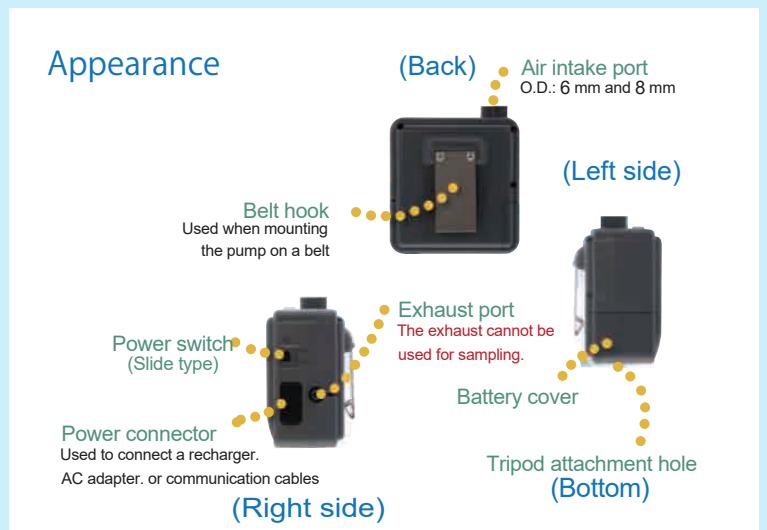
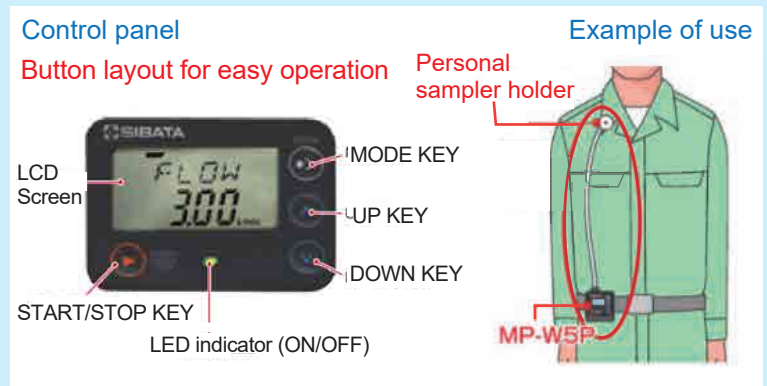


Multipurpose small & lightweight sampling pump



Minipump MP-W5P

MP-W5P



Sibata Scientific Technology Ltd.

<https://www.sibata.co.jp/english/>



1. About product

The Minipump MP-W5P is a portable air sampling pump equipped with functionality for measuring accumulated flowrates and constant flowrates. Small and lightweight design is suitable for an individual working person to fix it to the body. A wide range of applications such as personal exposure measurements and air samplings in working, indoor and atmospheric environments are corresponded. Reliable Japanese product with CE mark.

2. Features

- Wide variable flowrate range from 0.05 ~ 5.00L/min
- In-house designed motor makes quiet operation and high accuracy flowrate.
- Either dust or gas can be collected with replacement of air intake cartridge.
- 3 types of power source ①AC/DC adapter, ②Nickel metal hydride rechargeable battery, ③Dry cell battery can be used.
- Lightweight design, only 0.45kg including nickel hydride rechargeable battery, but the body made of polycarbonate is robust and durable design.

3. Reputation for its reliability : 60% market share in Japan with its quality & toughness.

■ Request) Local supporter for sales

Experienced local distributors familiar with import, sales and maintenance of atmospheric environmental monitoring and measuring products.



Please send your inquiry to: Tokyo SME Support Center
TEL +81-3-5822-7241 FAX +81-3-5822-7240 E-mail ttc@tokyo-kosha.or.jp
URL <https://www.tokyo-kosha.or.jp/TTC/en/>
Tokyo SME Support Center is founded by Tokyo Metropolitan Government to assist SMEs in Tokyo.

多用途型 小型軽量サンプリング用ポンプ

SIBATA

ミニポンプ MP-W5P

MP-W5P



操作パネル

片手で持ちながら操作できるボタン配置



〔使用例〕



構造図



柴田科学株式会社

<https://www.sibata.co.jp/>



1. 製品について

ミニポンプ型サンプラー MP-W5P は、積算流量測定機能・定流量機能を内蔵したエアサンプリング用ポンプです。小型・軽量のため携帯可能で、作業員個人に取り付けて使用することもできます。個人ばく露測定や作業環境・室内環境・大気環境中のエアサンプリング等、幅広い用途に対応します。安心の日本製で CE マーキング品です。

2. 特徴

- ・ 設定流量範囲が、0.05~5.00L/min と広範囲をカバー
- ・ 自社設計モーターの使用で静音且つ流量精度が高い
- ・ カートリッジの使い分けで、粉塵とガスの捕集が可能
- ・ 3種類の電源 ①AC電源、②ニッケル水素二次電池、③乾電池で駆動が可能
- ・ 0.45kg (ニッケル水素二次電池含む) と軽量にもかかわらず丈夫なポリカーボネイト製で壊れにくく頑丈

3. 販売実績：日本国内のシェア 約 60%。信頼の日本製。

4. 求める販売先・パートナー

工場・作業現場等の大気・作業環境関連機器の輸入・販売・保守が可能な現地代理店

Tokyo SME
SUPPORT CENTER

Please send your inquiry to: Tokyo SME Support Center
TEL +81-3-5822-7241 FAX +81-3-5822-7240 E-mail ttc@tokyo-kosha.or.jp
URL <https://www.tokyo-kosha.or.jp/TTC/>
Tokyo SME Support Center is founded by Tokyo Metropolitan Government to assist SMEs in Tokyo.

2021年6月25日