

## DURABLE PUMP MP-2N

### Simple, Stable and Compact Mini Pump

A small air pump driven by dry batteries must have high suction pressure and stable flow rate, and be used for many hours and light for outdoor handling.  
This long seller Mini-Pump MP-2N is adaptable to these demands.

- ★ **A coreless motor** driven by stabilizing circuit guarantees high stability of flow rate.
- ★ **Flywheel with variable stroke structure** can be selectively used according to the use conditions and working time can be extended by effective use of batteries. Moreover, the pump is driven at a large number of revolution to reduce pulsating stream.
- ★ **Simple filter in suction side** prevents the damage of valve brought by sucking dust in to the pump body.
- ★ **Connector for remote control** can be connected to a external timer and so on.
- ★ **Connector for EXT. POWER** can be connect to AC adaptor
- ★ **High suction pressure** and stable flow rate.

#### Specifications

Variable flow rate: 0 to 2.5L/min.

Running use time: 8 hours or more

Suction pressure: Max. 33kPa (247mmHg)

Pump type : Single diaphragm and variable stroke

Power source : AA(LR6) x 8pcs.

Material : Diaphragm, valve / Silicone rubber,  
Body / Reinforced polyester resin

Suction / Exhaust nozzle : Suction,  $\phi$  6mm and  $\phi$  8mm  
Exhaust,  $\phi$  8mm

Dimensions : 115(W) x 43(D) x 81(H)mm

Weight : 0.5 kg



#### Order information :

Code No. 080860-2

Mini Pump MP-2N

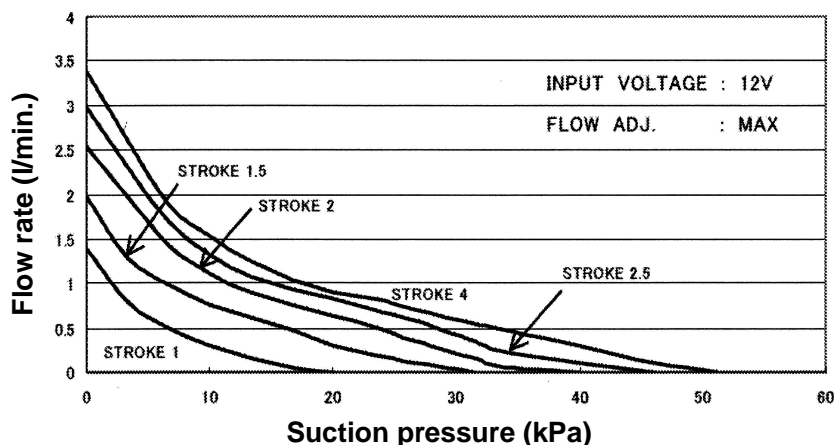
Code No. 080810-213

AC adaptor

Code No. 080140-726

Flow rate calibrator (Flow meter 0.2 to 2L/min.)

#### Suction load property of MP-2N



#### **SIBATA SCIENTIFIC TECHNOLOGY LTD.**

1-1-62, Nakane, Soka, Saitama, 340-0005, Japan.

Phone : 81-48-933-1582

Fax : 81-48-933-1591

E-mail : overseas@sibata.co.jp

URL : <http://www.sibata.co.jp>