

## Unit Penyedut / Suction Unit

Model: V3



Product Reg. No.: GB22360738918

### Tiga Kali Perlindungan terdiri daripada / Triple Protection consist of



1 Injap limpahan / Overflow valve



2 Penapis anti-bakteria / Antibacterial filter

3 Reka bentuk sempurna / Fool-proof design

### Prestasi / Performance

- Kuasa sedutan -550mmHg dan kadar aliran 16 liter/minit / Delivers -550mmHg vacuum and 16 liter/min flow rate

### Tiga Kali Perlindungan / Triple Protection

- Injap limpahan, penapis anti-bakteria dan reka bentuk sempurna yang menghalang aliran balik cecair dan bahan cemar udara daripada memasuki pam. / Overflow valve plus antibacterial filter and fool-proof design that prevents back flow of fluid and airborne contaminants from entering the pump

### Tempat Menyimpan Aksesori / Accessory Storing Compartment

- Mudah disimpan menggunakan pemegang tiub dan bahagian aksesori / Easy to store using tubing holder and accessory compartment

### Ergonomik / Ergonomic

- Papan pemuka yang komprehensif dengan sudut pandangan ergonomik / Comprehensive dashboard with ergonomic view angle

### Spesifikasi Teknikal / Technical Specification

- Kelas sedutan : Vakum tinggi / Aliran rendah / Suction class: High Vacuum / Low Flow
- Vakum maksimum @ salur masuk pam : -73kPa/-550mmHg / Max vacuum @ pump inlet: -73 kPa/ -550 mmHg
- Aliran udara maksimum @ salur masuk pam : 16L/min / Max air flow @ pump inlet: 16 L/min
- Input penyesuai: AC100-240V, 50/60Hz / Adaptor Input: AC 100-240V, 50/60Hz
- Output penyesuai: DC12V 2.0A / Adaptor Output: DC 12V 2.0A
- Kapasiti Kanister: 1400ml (Polycarbonate,PC) / Collection canister capacity: 1400ml (Polycarbonate, PC)
- Penggunaan kuasa: ≤24W / Power Consumption: ≤ 24W

\* Tertakluk kepada pengubahsuaian teknikal, tanpa notis awal / Subject to technical modification without prior notice



Pemegang tiub / Tubing holder



Bahagian aksesori / Accessory compartment



Reka bentuk ergonomik / Ergonomic design

Rossmax Swiss GmbH  
Widnauerstrasse 1, CH-9435  
Heerbrugg, Switzerland

CMSB\_Epaper\_V3\_ver2021