



優必克科技股份有限公司
UBIQ Technology Co., Ltd.

330 桃園市桃園區大業路一段 18 號 6 樓之 1
6F.-1, No.18, Sec. 1, Daye Rd., Taoyuan Dist., Taoyuan City 330, Taiwan (R.O.C.)
電話 Tel : 03-331-2677 e-mail: sales@ubiq.com.tw
傳真 Fax : 03-335-7412 Website: www.ubiq.com.tw

Compact Vacuum Sealer

Model : VP-200A

Specifiacion

1. Working Voltage/Power : Single phase AC220V / 60Hz , Current
3A(Power 600W)
2. Seal parallel accuracy : $\pm 10 \mu m$
3. Power : About 0.6KW ◦
4. Vacuum Level : -92Kpa (Max)
5. Sealing Temperature : Normal temperature $\sim 250^{\circ}C$, Provide independent control for the upper and lower heating dies ◦
6. Temperatur Control Accuracy : $\pm 2^{\circ}C$ ◦
7. Edge Sealing Width : 6mm ◦
8. Sealing dimensions : Length Max 200mm (Width Max 150mm) 、Thickness
2~6mm ◦
9. Sealing Pressure : 0~7Kg/cm² Adjustable ◦

10. Sealing Time : 0~99 sec Adjustable ◦

11. Air consumption : About 0.2L compressed air / per seal ◦

12. Net weight : About 52.5Kg ◦

13. Product dimensions :

Working Equipment : 480mm*500mm*450mm

Controller Dimensions : 420mm*320mm*220mm

14. When vacuuming, the electrolyte must not leak out.

15. Operating in the glove box. KF40 Feedthrough with all necessary wire and tube are included to allow operating inside Glove box, which has a KF40 port

16. After sealing, It must ensure that there is no leakage, with good conductivity and air tightness

17. The setting must be in the control box. During operation, the left and right buttons of the working part should be pressed simultaneously to avoid pinching hands and ensure safety.

18. Sealing slope and height of the battery is adjustable

19. The battery must be sealed on three sides, including nickel and aluminum sheets, and must ensure no leakage.