

VPD2-1 V-CUT DEPANELIZER

V 槽分板機

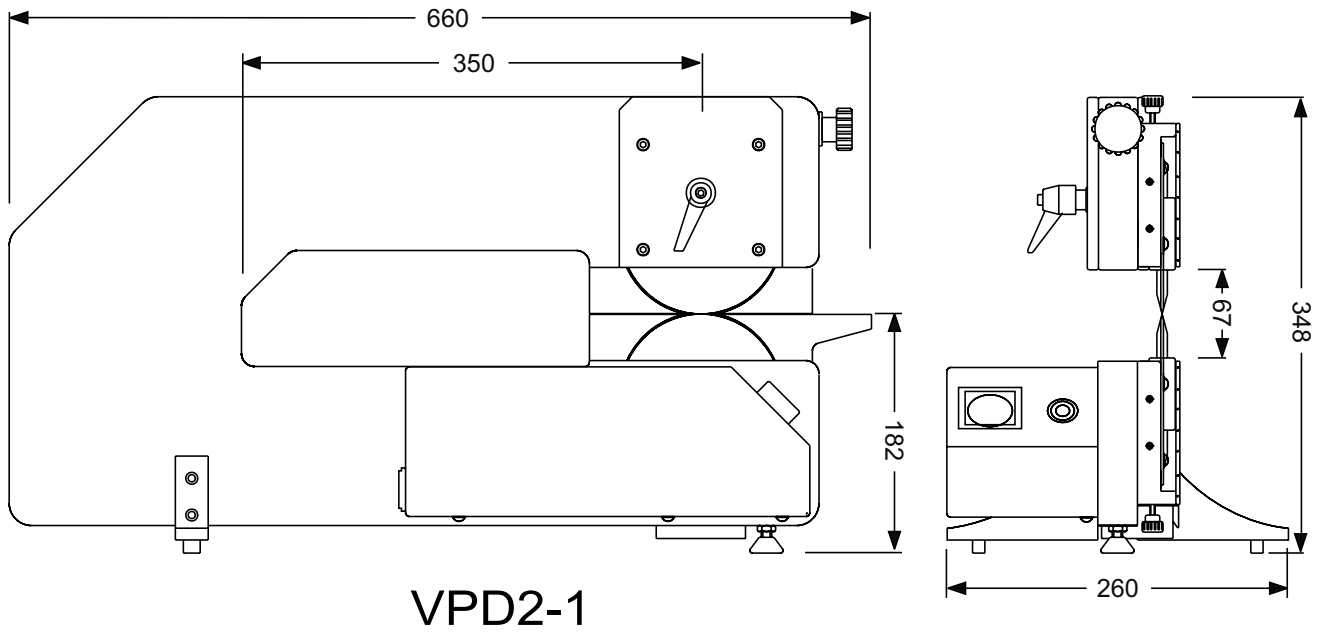


CHARACTERISTICS:

- * Separation of the PCB assembly without stressing components or lifting circuit traces.
- * Guide can be adjusted vertically to suit different PCB thickness.
- * Clearance between the circular blades can be precisely adjusted with the knob.
- * Upper and lower circular blades can be re-used after regrinding.
- * Shape and sizes of the circular blades can be made according to customer's specifications.

特點：

- * 將分板時所產生的內應力減至最低而避免錫裂現象。
- * "V"槽導向裝置可垂直調校高低，更快捷地適應不同厚度的基板。
- * 上切刀可垂直調校高低。
- * 切刀可多次翻磨再用。
- * 切刀之外形可訂造。



Specification	規格		
Speed	分板速度	mm/sec	0 ~ 400
Max. PCB length	最大分板長度	mm	330
Max. PCB thickness	最大基板厚度	mm	2.0
Power supply	使用電壓	VAC	110 / 220
Weight	機重	Kg	50



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