

VPD1-1 V-CUT DEPANELIZER

V 槽分板機

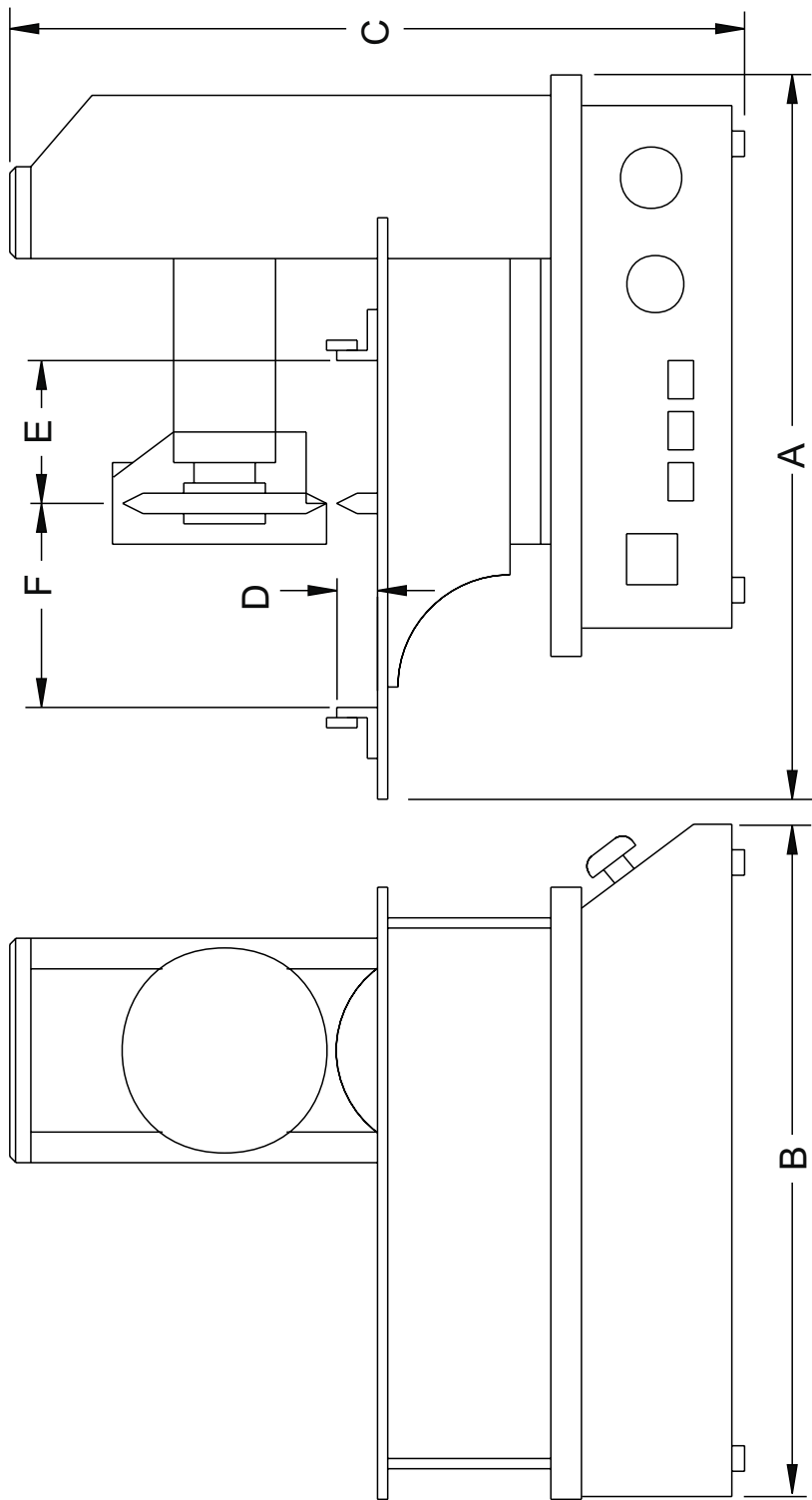


CHARACTERISTICS

- * Minimize the shearing stress to avoid micro-cracks of the solder joints.
- * Guiding device of the "V-CUT" of the PCB.
- * Ball bearing slideways for easy setting of the PCB edge guides.
- * Ball bearing slideways for easy setting of the height of the table top.
- * 3 easy operating modes:
 - Manual by handwheel.
 - Semi-automatic by pressing the start button.
 - Fully-automatic by continuous running.
- * Cutters can be re-grinded.
- * The shape of the cutter can be customer made.

特點

- * 將分板時所產生的內應力減至最低而避免錫裂現象。
- * 備有基板之"V"槽導向裝置。
- * 備有調校基板邊導軌闊度的滾珠軸承滑道裝置。
- * 備有調校工作台面高度的滾珠軸承滑道裝置。
- * 3種模式均易於操作:
 - 手動時可用手輪。
 - 半自動時可按掣點動。
 - 全自動時切刀長轉。
- * 切刀可翻磨再用。
- * 切刀之外形可訂造。



SPECIFICATIONS		規格	
A	mm	430	
B	mm	330	
C	mm	470	
D	mm	15	
E	mm	5~120	
F	mm	8~165	
Power supply	電源	vac	110/220
Adjustable transfer speed	可調速度	mm/sec	0~400



Smartop Technology Limited
創盛科技有限公司

Flat B, 9/F., Wing Yip Ind. Bldg., 21-27 Wing Yip St.,
 Kwai Chung, N.T., Hong Kong.

香港辦事處：Tel : (852) 2790 4433/2790 4438

Fax : (852) 2790 5918

Email : sales@smartop.com.hk

中國辦事處：Tel : 86-769-556 1321/86-769-556 5921

Fax : 86-769-556 7183

Email : dg.sales@smartop.com.hk

