



DUOBLADE PETIT PRO

Automatic system

Tabel-top digital label die-cutting machine



FEATURES



All in one label finishing solution

WIth small size and complete functions, It integrates lamination, die-cutting, matrix removal, slitting and rewinding together. It uses fully servo motor which can result high die cutting accuracy.



Double cutting heads for high productive

It works with double cutting heads and it also can work with one cutting head depends on cutting design.



High cutting accuracy & cutting efficiency advancement

Automatic job change functions are offered by reading serial numbers from CCD camera. And it makes higher cutting accuracy. The safety cover was equipped for the safe operation and compliance with safety regulation.

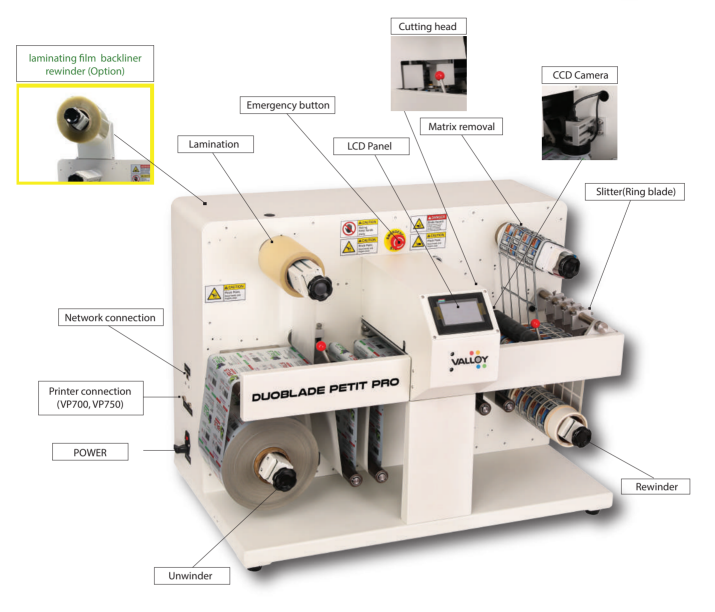


Automatic tension control

It has adaptive unwinding and rewinding, automatic adjustment of media path tension to ensure the stability of cutting.







SPECIFICATIONS			
Max. media diameter	290mm	Slitting width	10-230mm
Media width	80-240mm	Slitting precision	0.1mm
Max. label width	230mm	Slitter qty	4sets (up to 10 sets)
Max. label length	300mm	Machine size	910 mm x 630mm x 740mm
Cut speed	8m/min (7cm x 15cm)	Machine weight	120kgs
Cut track	CCD camera/blank	Power supply	100-240VAC, 1000W
Cut head qty	2 heads	File format	PLT, DXF
Slitting speed	same with die-cutter speed	Optional device	Connect printer device, Laminating backliner rewinder

