



ON-DEMAND PRODUCTION OF LABEL & PACKAGE
IN RIGHT TIME, RIGHT PLACE & RIGHT QUANTITY

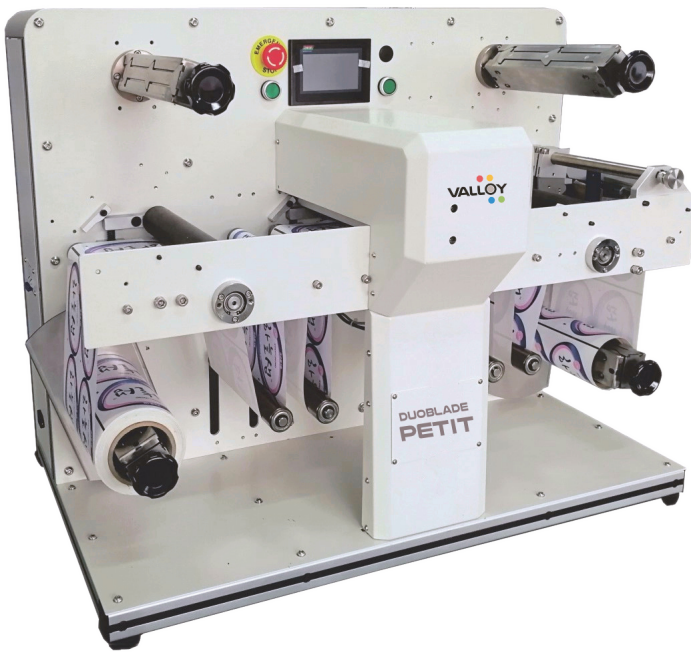


**SPECIALIZED SOLUTION FOR
DIGITAL PRINTING**

DUOBLADE PETIT

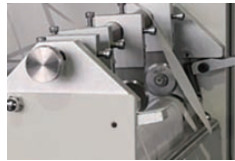
DESKTOP DIGITAL ROLL TO ROLL LABEL CUTTER

- ▶ Inline-operation with VIP Color VP700/750
- ▶ Offline-operation with OKI 1040/1050



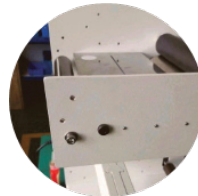
ADJUSTABLE DUAL CUTTING HEADS

Dual cutting heads are installed to maximize production rate. Distance between heads is digitally adjustable for easier operation.

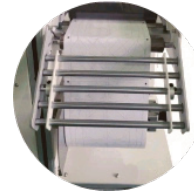


RING BLADES FOR SLITTING

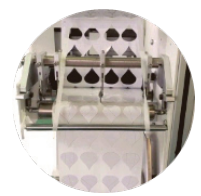
Differently from DUOBLADE SX, ring slitting blades are installed in Petit. Position of multiple slitting blades can be adjustable all together.



CUT-CONNECT PLATE
for easy loading of new rolls.



INLINE CONNECTION
Stable feeding from Memjet printer directly in inline process



SLITTING & MATRIX REMOVAL
Edge trimming can be done.

ALL IN ONE UNIT AT AN ATTRACTIVE PRICE! SMALL, FAST & STRONG!

DUAL CUTTING HEAD SYSTEM
IDEAL FOR INHOUSE LABEL FINISHING

No need of cutting with dies anymore for small volume production of labels. Each contour size can be made. Die-cutting, laminating, matrix removal and slitting - all available in one compact design. Supporting max. 240mm width Media rolls - Fast speed of 8m/min. - Cutting up to max. 330micron thick Medias - incl. cutting software

CHOPIN-350 optional

Inline sheet cutter communicating with DUOBLADE PETTI for speed synchronisation.

- ▶ max. cutting width: 350mm
- ▶ cutting accuracy: 0.1mm
- ▶ max. cutting size: 700mm
- ▶ max. cutting speed: 150 sheets/min.
- ▶ dimension (WxDxH): 67cm x 46cm x 91,5cm



SPECIFICATIONS

MAX. ROLL DIAMETER	290mm
ROLL WIDTH	80 - 240mm
MAX. LABEL SIZE	230mm x 300mm
MAX. CUTTING SPEED	8m/min.
NO. OF CUTTING HEADS	2 heads
NO. OF SLITTING HEADS	4 units
CUTTING ACCURACY	0.1mm
MARK SENSING WAY	Single or double eye mark
DIMENSION (LxWxH)	91cm x 63cm x 74cm
MACHINE WEIGHT	120kgs
POWER SUPPLY	100-240V AC, 1000W
OPTION	Slitting units (max. 8)
WARRANTY	1 year



Rm 1017 Daemyung Valeon 127 Beobwon-ro Songpa-gu Seoul 05836 Republic of Korea
Tel: +82 -2-6082-5022 Fax: +82-2-445-5441 E-mail: support@valloy.net www.valloy.com