



ROLL-TO-ROLL MULTI-BLADE DIGITAL LABEL DIE-CUTTER

DUOBLADE SX



DuoBlade SX is the most affordable digital label finishing machine with sophisticated controllability at commercial level quality and speed.

No. of cutting head	Cutting speed
1	1X
2	2.5X
3	4X
4	6X

FEATURE



MULTI BLADE (MAX. 4 UNITS)

Faster by multi-blade (default 2) Independent control of each blade Full-cut & kiss-cut at the same time Powerful servo-driven X-Y motions



INTUITIVE CONTROL PANEL

Orderly man-machine interface Multi-lingual LCD touch panel Easy access to control blade pressure, cutting position, speed and etc.



WEB GUIDE SYSTEM

Default embedded web guide system to correct media feeding straightness Guaranteed consistant accuracy in slitted mini rolls after slitting.



AUTO TENSION CONTROL

Magnetic powder brake for each of unwinder and 2 rewinders Electrical control of individual tensions on the LCD panel easily and precisely.



INLINE COLD LAMINATING

Embedded cold laminating unit Simultaneous registration control using fine adjustment knob at the bar end Use of self-supported laminating film



INLINE SLITTING & SEPARATION

Supporting up to 15pcs slitters (default 4) Individual control of depth and position Simultaneous registration control of all slitters together using fine adjustment knob



MEDIA CONNECTING PLATE

Embedded edge-to-edge connecting plate Easy installation of new rolls with keeping straight feeding path in stable way Minimized loss and media installation time



PNEUMATIC EXPANSION ROLLERS

One touch push buttons on side panel to load and unload media rolls easily Pneumatic expandable bobbins applied in each of unwinder and 2 rewinders



SPECIFICATIONS OF **DUO3LADE SX**

PERFORMANCE

ALL INCLUSIVE

SPECIAL

USER-FRIENDLY

Multi-blade Up to 4 Heads

Laminating Unit & Matrix Removal

Web Guide Control System

TCP/IP Interface

Max 5.5m/min **Cutting Speed**

Slitting Unit up to 15pcs

Split-Cut for long label

USB Memory

2mm Accuracy Tolerance

2nd Rewinder as default

Full & Kiss-cut at the same time Cut & Connect Media Plate

Max 80m/min Slitting Speed

Trimming

Exclusive Slitting mode

Phenumatic Core Expansion

- Exclusive control software
- Supporting Corel & Illustrator
- Vacuum bed by air pump
- Media width 40~340mm
- Max. roll diameter 450mm
- Cutting area 320 x 420mm
- Cutting speed max. 5.5/min
- Cutting precision 0,2mm
- Slitting speed max. 80m/min
- Slitting width 10 ~ 330mm
- Slitting precision 0.2mm
- Tungsten steel rotary blade • Power 100 ~ 240 VAC, 1KW
- Weight 450kgs

Electric Tension Control System

Realtime Control Speed & Pressure

Vacuum pad for accurate registration



Cutting by multi cutting heads up to max.4pcs



Fine position control of all slitters together



Slittering units up to max.15pcs

• High Capa 750w X-Y Servo • Size 158 x 90 x 136 cm⁻²

> Individual tension control by magnetic powder brake



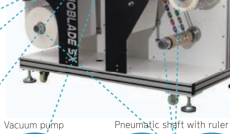
Web guide sensor with



Touch screen control panel

Laminating unit with

fine control knob





expansion and tension



LAN: Remote control USB: Computerless work



X-Y motion control by

Cut & Connect

Media plate

Huvudkontor Sigrator Graphics KB Storgatan 79 362 30 Tingsryd



Besöksadress Storgatan 79 362 30 Tingsryd



Telefon +46 (0) 46 18 46 00 Hemsida www.sigraphics.se



E-post marknad@sigraphics.se