

LINK HL *digital*

Hot Foil Stamping Machine with Flat Bed Die Cut



Features

- ▶ register control scanner for second pass
- ▶ servo motor controlled web transport at IN FEED and OUT FEED
- ▶ stroke controlled by 2 servo motors
- ▶ foil transport electronically controlled with foil saver system
- ▶ hologram register control possible
- ▶ embossing slide-in available
- ▶ friction shafts available
- ▶ TOUCH SCREEN control
- ▶ all functions and SET UP are digitally controlled, the data can be saved and recalled for repeating jobs
- ▶ unwind on customer's request either controlled by loop or by dancer with air shaft, roll end sensor and splice table
- ▶ rewind loop controlled selection of different rewind units with varying performance features

Hot Foil Stamping Machine

The unique servo drive concept includes the stroke of the hot foil printing unit and also of the die cut unit. The plate residence time is programmable independent of the machine speed. A constant high printing quality is the result. The die cut pressure is electronically controlled, too.

The hot foil stamping unit is offered in different directions of foil feeding to be specified with order, model 350 is available with a twistable unit.



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Link Label's digital hot foil stamping unit is available as

- ▶ stand alone with unwind and rewind
- ▶ conjuncted with a flat bed die cut unit (fig. on the right)
- ▶ combined to a customized finishing machine Link digiPRO 350 with other converting units (only model H 350)
- ▶ integrated in the Link 350 semirotary offset label printing machine (only model H 350)

Technical Data

	Model 350	Model 300	Model 320	Model 400
web width	350 mm	300 mm	320 mm	400 mm
working area	340 x 360 mm	280 x 280 mm	310 x 310 mm	380 x 380 mm
feeding lenght max.	400 mm	320 mm	400 mm	420 mm
foil width max.				
longitudinal	350 mm	290 mm	320 mm	400 mm
cross	260 or 300 mm			
roll ø foil	300 mm	100 mm	200 mm	100 mm
Speed max.	250 imp/min dependent on size, material and image	250 imp/min	250 imp/min	250 imp/min