SCF Digital Finishing



SUPER COMPACT & PRODUCTIVE



- THE HIGH-END ENTRY LEVEL MACHINE
- SMART DESIGN WITH A SMALL FOOTPRINT
- HIGH-SPEED FINISHING OF ANY PS LABELS



The new SCF Super Compact Finishing is a fully servo driven machine for finishing of digitally printed labels.

This machine is a compact version of our Converting Lines. A very compact design and smaller footprint but still able to finish most of your digitally printed jobs.



LATEST INNOVATIONS FROM GRAFOTRONIC

Drive system

Latest servo technology for full web control Machine in solid construction and perfectly balanced

Printing module

Modern flexo coating station with no tools needed at change of jobs UV/IR dryers
Lamination unit
Spot varnish
Cold foild lamination

Die cutting module

Compensation program for flexible dies semi-rotary die cutting
K&B Gapmaster with pressure control and oiling system
Speed upgrade of semi-rotary die cutting to 70 m/min maximum [229 ft/min]

Slitting system

Shear cut slitting system (split version) Razor blade slitting station

Rewind unit

Single rewind unit 600 mm [24"]
Dual rewind unit 2x450 mm [2x18"]

Rewind shafts

With the new Q-SHAFT you turn a handle 180 degrees Q-SHAFT is quick, easy and hassle free

TECHNICAL SPECIFICATIONS:

Web width: 350 mm [14"]
 Standard speed semi-rotary: 45 m/min [147 ft/min]
 Max. speed rotary: 200 m/min [650 ft/min]

Drive: ServoMax. unwind diameter: 600 mm [24"]

Max. rewind diameter: 600 mm [24"] / 2 x 450 mm [2x18"]

Operation: R/L or L/R

Size: L 2180 x W 1270 x H 1800 mm



Intelligent unwind unit



Semi-rotary die cutting



Flexo unit for flood coating



Lamination



Shear slitting unit



Dual rewind

GRAFOTRONIC AB | www.grafotronic.se | e-mail: mm@grafotronic.se | tel.: +46 (0) 418 567 00