



## TECHNICAL SPECIFICATIONS

PRODUCT

# MINI+

**Eclipse Label Equipment**

Sovereign House | Sovereign Way  
Mansfield | Nottinghamshire | NG18 4LQ | Great Britain  
T: +44 (0) 1623 861173





## TECHNICAL SPECIFICATIONS

# THE ECLIPSE MINI+

In-line, fast track Label Printing - Cutting - Finishing  
Accurate, Fast, Economical - The **Mini+** digital die cutter and laminator is a production powerhouse in complete label converting and finishing.

### SPECIFICATIONS

- **CUT WIDTH:** 220mm (8.6")
- **MEDIA WIDTH:** 230mm (9")
- **CUT SPEED:** 800mm (1200") Axial
- **LINEAR CUT SPEED:** Dependent on graphic
- **CUT FORCE:** 0 - 400 grams in 1 gram steps
- **CUT TYPE:** Drag knife and tangential emulation
- **CUT to REGISTRATION:** Single point registration mark
- **CUT ABILITY:** Both printed and unprinted media
- **MAX LABEL LENGTH:** 254mm (10") repeat
- **LAMINATION:** Unsupported laminate roll
- **MAXIMUM ROLL DIAMETER:** 200mm (7.9")
- **WASTE MATRIX:** Removal and rewind
- **ROLL SLITTING:** 3 blade slitting and re-wind
- **ROLL CORE SIZE:** 76mm (3")
- **INTERFACE & SOFTWARE:** WinPlot (Windows OS) cut software, cutter control parameter software. Plug-ins for CorelDraw and Adobe Illustrator
- **POWER SUPPLY:** Single phase 110/240VAC, frequency 50/60HZ
- **DIMENSIONS:** Width: 860mm (33.8")  
Depth: 520mm (20.5") Height 575mm (22.6")
- **WEIGHT:** 75kg

**The Eclipse Mini+** comes with all the specifications you would find in large sized industrial label finishing equipment.

- **Accurate:** Precision Engineering
- **Flexible:** Module Options
- **Space Saving:** Compact Footprint
- **Capacity:** Ultra Narrow Web
- **Producers:** Different Shape Label
- **Operates:** Short Runs
- **Easy-to-Use**
- **Low Cost Maintenance**
- **Integrates with Epson Printers & Benchmark Label Applicators**

Huvudkontor  
SIGGRAPHIC KB  
Arenavägen 29  
121 77 Globen/Johanneshov

Besöksadress  
Storgatan 79  
362 30 Tingsryd

Telefon  
+46 (0) 477 100 04  
Hemsida  
www.siggraphic.se

E-post  
marknad@siggraphic.se