## PT 331SCC Slit/Cut/Crease/Perf

## **KEY FEATURES:**

- Slit, cut, crease or perf in a single pass
- 150-350 gsm
- Interchangeable crease/ perf dies
- Full or partial cross perf
- Up to 32 creases/ perfs in one pass
- Registration mark cut compensation
- Preset programs for quick job changeover
- Manual cut/crease input for customized jobs

## Easily change slitting formats without the need of replacing cartidges

Electrical	110V, 50/60 Hz, 15A
Paper Weight	150- 350 gsm
Stock Input Size	Min- 8.2" x 8.2" Max- 13" x 26"
Finished Output Size	Min- 2" x 1.8" Max- 13" x 26"
Crease/Perforate	0-32 per pass
Minimum Gap between Crease	0.1 mm
Display and Operation	LCD screen and keypad
Feed	Handfed
Image shift compensation	Cut compensation (Y axis)
Gutter Slit	8mm
Gutter Cut	0mm or 3mm - 15mm



While every effort was made at time of publication to ensure accuracy, Graphic Whizard will not be liable for omissions or errors. Sspecifications and information are subject to change without notice. Actual results are dependent upon application. Paper stock, print engine used and environmental conditions will affect results. GRAPHIC WHIZARD AUTHORIZED DEALER:

## www.graphicwhizard.com