

Austik

DIECUTTING AND LAMINATING EQUIPMENT



Technical Data For Austik Diamond 13 Label Converters

- * Web width max: 338 mm
- * Diecutting width max: 330 mm
- * Diecutting length max: 300 mm
- * Cutting dies: Flexible steel, any size from 25 mm to 300 mm repeat
- * Laminate roll max OD: 380 mm
- * Finished label rewind roll max OD: 250 mm
- * Waste matrix rewind roll max OD: 380 mm
- * Razor slitter assembly: 6 knives included
- * Razor slitter lateral adjustment: 12 mm
- * Web lateral adjustment: 12 mm
- * Powered unwind roll max OD: 450 mm
- * Infeed web loop sensor: Photoelectric
- * Registration sensor: Laser, teachable
- * Registration sensor adjustment: 300 mm
- * Sensor mark: 5 x 5 mm
- * Registration accuracy: +/- 0.3 mm
- * Laminate: Self wound and lined
- * Core sizes: 76 mm
- * Safety sensors: Magnetic lids
- * Speed: Max 203 mm/sec. re-registering
Max 56 m/min. full rotary blanks
- * Variable speed control
- * Controls: PCB, Inverter, Encoder servo system
- * Frame: 16 mm solid aluminium
- * Dimensions: W1300 x H1820 x D830 mm
- * Weight: 262 kgs net
- * Motors (3): 400 W, 90 W and 60 W
- * Power: 110 V or 240 V adjustable, 7 Amps
- * Full rotary blank label die-cutter included
- * Splicing table included
- * Options: Additional slitting knives, specials

© AUSTIK Specifications are subject to change without notice

Austik

AUSTIK WORLD WIDE
+61397204722 | Skype: austik1
www.austiktech.com | stewart@austik.com

AUSTIK EUROPE
+4790609695 | Skype: vannhandel
www.austik.eu | thorsmann@thorstein.info