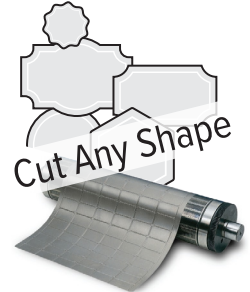




DC250/DC350 Semi-Rotary Die Finishers

Versatile, efficient label finishing

The Afinia Label die cutter series is available in two sizes, supporting web widths of up to 250mm or 350mm. These machines handle laminating, die cutting, waste removal, slitting, and rewinding, producing rolls that are ready for application.

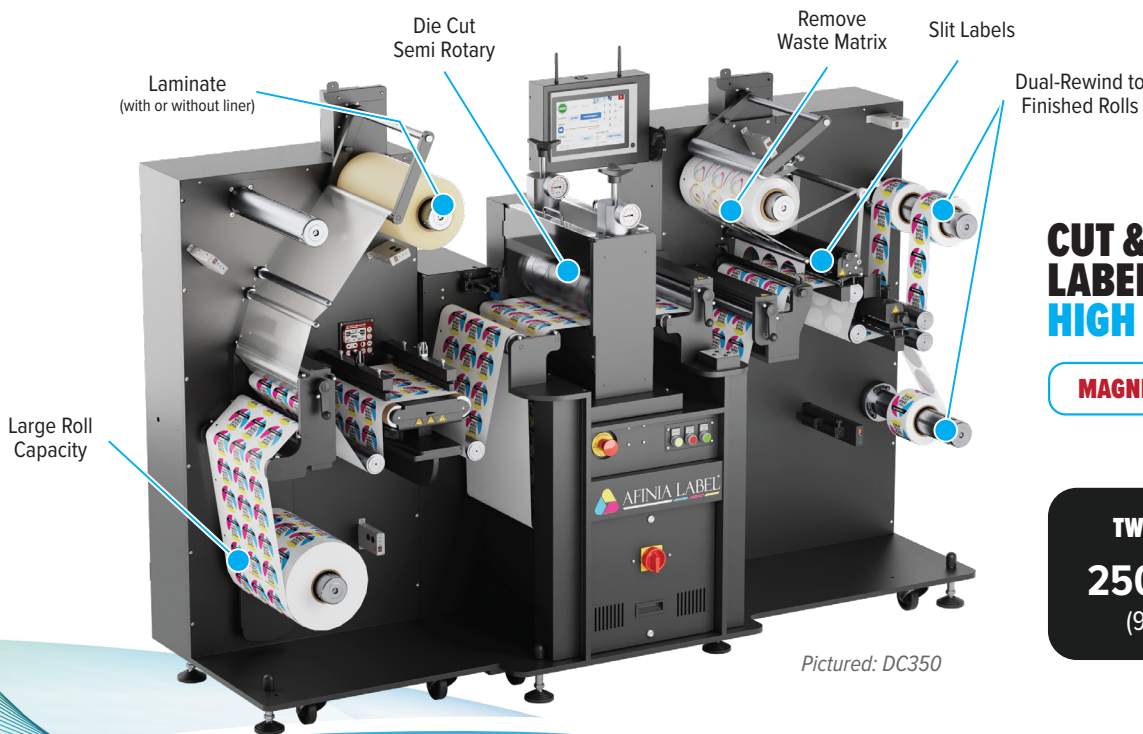


High output for large brands and print shops

With speeds up to 30 meters per minute, these machines are ideal for larger brands and print shops looking to bring label production in-house. Eliminating outsourcing speeds up turnaround times, enhances control, and saves significant costs.

Offline finishing for pre-printed rolls

The DC250 and DC350 models are designed to work with pre-printed, uncut rolls in an offline process. While the die cutters handle the finishing steps, a separate printer is needed for label printing. This setup allows for more control and flexibility over your label production.

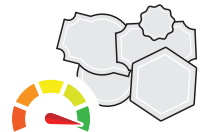


Pictured: DC350

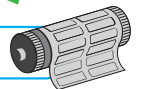
Click here for more information!

IPSi INTEGRATED
 PRODUCTIVITY
 SYSTEMS
 (844) 477-4911 | www.ipsiscan.com

**CUT & FINISH
 LABELS AT
 HIGH SPEED**



MAGNETIC FLEXIBLE DIES



TWO WEB WIDTHS AVAILABLE:

250 mm or 350 mm
 (9.84 in) (13.78 in)

afinialabel.com

US Office
sales@afinialabel.com
 +1 888.215.3966



UK Office
sales@afinia.co.uk
 +44 (0) 845.250.7949



Key Features that enhance efficiency and quality

Streamlined operation and precision

The die cutters feature ultrasonic tension control and a remote-access touchscreen interface for easy operation. A splicing table ensures quick material changeovers, while an automated web guide keeps materials aligned accurately throughout the process.

Capable of handling large rolls up to 500mm in diameter, the DC series helps reduce costs by using raw stock. The re-registering magnetic cylinder, paired with servo-controlled motors, guarantees precise cutting at high speeds, even with perforations. Additionally, these machines can convert blank labels, adding versatility to your production line.

Specifications

| | DC250 | DC350 |
|------------------------------------|--|--|
| Semi-Rotary Speed | Up to 30m/min | |
| Max Web Width | Up to 250mm (9.84") | Up to 350mm (13.78") |
| Min Web Width | 100mm (3.94") | |
| Input Roll Diameter | 500mm (19.68") | |
| Core Holder | Mechanical (3") | Pneumatic (3") |
| Laminate | Economical, self-wound and supported laminate (on a liner). Max OD - 250mm (9.84") | |
| UV Varnish Module | Yes | |
| Die Head Lateral Adjustment | +/- 25mm | |
| Max. Die Cutting Width | 230mm (9") | 330mm (13") |
| Max. Die Cutting Length | 360mm (14.17") | 360mm (14.17") |
| Cutting Dies | Flexible steel, from 130mm (5.11") to 360mm (14.17") | |
| Magnetic Cylinder | 18" - 2144 mod. 1/8 | |
| Registration Sensor / Mark | Laser / 4mm x 4mm (0.16" x 0.16") | |
| Max. Finished Label Rewind | 400mm (15.75") | |
| Max. Waste Matrix Rewind | 300mm (11.81") | |
| Minimum Slitting Width | 19mm (0.75") | |
| Number of Slitting Blades | Up to 12 | Up to 15 |
| Dimensions | L: 283cm (111.5"); W: 72cm (28.35"); H: 165cm (65") | L: 283cm (111.5"); W: 100cm (39.37"); H: 165cm (65") |
| Power | 100-240V~1Kw, 50/60Hz | |
| Afinia Part Number | 40464 | 40982 |



DC 250 / DC 350



afinialabel.com

US Office
sales@afinialabel.com
+1 888.215.3966



UK Office
sales@afinia.co.uk
+44 (0) 845.250.7949

AFINIA LABEL