R635



COLOR LABEL PRINTER

ADVANTAGES

DURABLE PRINTS

- » Waterproof labels
- » GHS and BS5609 standards-compliant

DECREASED WASTE

» No need to stock preprinted labels

FAST & SIMPLE

» Prints at speeds up to 30 ft/min, easy to set up and maintain

APPLICATIONS

- » Specialty foods
- » Coffee and tea
- » Wineries and craft breweries
- » Cosmetics
- » Vitamins and supplements
- » Private labeling and test marketing

CONTACT US

Please contact us for more information on applications and advantages

- » 1.888.215.3966
- » sales@afinia.com





In-House, On-Demand Color Label Printer

The Afinia R635 Color Label Printer is a durable, full-color digital label solution designed for short to mid-range runs. The R635 prints consistent, accurate color at a speed of 30 ft/min.







Visit our website at <u>AfiniaLabel.com/Sample</u> to request a free sample & ink cost estimate.

AFINIA2PRINT® RIP SOFTWARE

Afinia2Print Label Software is a powerful, yet simple application developed exclusively for the R635 Color Label Printer. At the core of Afinia2Print is the Harlequin RIP, which provides ICC-compliant color management. Afinia2Print's "Print Nesting" capability allows printing of several different label designs in the same run, saving time, materials and money.

The pre-loaded library of certified material profiles takes the guess-work out of printing, providing professional results without trial and error. Afinia2Print's built-in cost

calculator instantly reports the total cost of labeling without wasting the time or materials needed to print a proof.



VARIABLE DATA PRINTING

With the optional VDP (Variable Data Printing), users can expand the print capabilities of the R635 even further. Companies can reduce cost, inventory and lengthy lead times by incorporating variable data printing into their production, eliminating the need for large quantities of preprinted labels.

- » Simple PDF compatibility
- » User defined layouts
- » Support for conventional or die-cut media
- » RIP rotation and scaling
- » Complete Cost Calculation- even for multiple label images in the same layout, and no printing required
- » Full color management for specific substrates
- » Optional variable text, graphics and serialization

Print Speed: 30 ft/min (9.14 meters/min)

Print Technology: Single Pass 4-Color LED (CMYK)

Toner Supplies: C. M. Y: 11.500 Page Equivalent*

K: 11,000 Page Equivalent*

Drum Supplies: C,M,Y and K: 30,000 Page Equivalent*

Media Width: Minimum: 6" (152.4 mm)

Maximum: 8.5" (209.3 mm)

Substrate Types: Die-cut Label Stock (Matrix Removed),

Kiss-cut Label Stock (Matrix intact, registration mark printed on liner), Continuous Label Stock (no die cut),

Tag Stock

Print Quality: 1200 x 600 DPI

Input Roll System: Input roll maximum diameter: 8" (203 mm)

Core diameter: 3" (76.2 mm)

Maximum Roll Weight 14 lbs (6.35 kg)

Cut on-the-fly, auto-cut

Auto-centering page width registration

Front Panel LCD interface Web management system torque Auto-adjusting form synchronization Rewind System: Output roll maximum diameter: 8" (203 mm)

Core diameter: 3" (76.2 mm)

Maximum Roll Weight 14 lbs (6.35 kg)

Dimensions: Printer and Input Roll System:

26" x 17.1" x 21.5"

(660mm x 434mm x 546mm) Rewind System: 16" x 19.75" x 19" (406 mm x 502 mm x 483 mm)

Weight: Printer & Input Roll System: 110 lbs (49.9 kg

Rewind System: 27.65 lbs (12.54 kg)

Operating System: Windows 7 Professional, Windows 7

Ultimate 64 Bit

Power: 110 - 127 VAC, 50/60 Hz @ 1150 W

220 - 240 VAC. 50-60 Hz @ 1150 W

Certifications: CC Class A, CE, cTUVus, CCC

Warranty: One year, parts and labor

* 8.5" x 11" page at 5% coverage.

Rated according to ISO/IEC 19798 guidelines

