



The RotaPrint printing attachment is custom designed to print directly on and around cylindrical objects with the VersaUV LEF-2O flatbed printer. It fits easily and effortlessly via a series of magnets that attach to the chassis of the machine. RotaPrint does not have any motors or electrical connections and is self-powered by the LEF motion itself, ensuring optimum printing every time. RotaPrint is dual ended, meaning that you can print material ranging from 1.57 inches to 3.03 in diameter, offering the end-user a diverse range of cylindrical products to print on with absolute ease.

Max. Print Diameter	3.03 in (77 mm)
Min. Print Diameter	1.57 in (40 mm)
Max Weight Load	11 lb (5 kg)
Printing Mode	720 x 720 dpi standard resolution CMYK + W or CMYK
Dimensions	Boxed: 31 x 22 x 9 in (810 x 560 x 228 mm) weight approx.: 35 lb (16.1 kg) Unboxed: 27 x 20 x 7 in (695 x 510 x 180 mm) weight approx.: 25 lb (11.5 kg)
Special Features	QuickChange Table Mechanism. No alignment required on LEF bed.

To learn more about RotaPrint and the LEF series visit www.rolanddga.com/lef.

