

Your business starts here

Choose the best and go further



VersaSTUDIO BN-20 SERIES

Compact and Affordable Printer/cutters

Start your business the way you mean to continue: with the most reliable and flexible equipment available. The BN-20 and BN-20A desktop printer/cutters give you all you need to produce high-quality print and cut output from stickers and labels to heat transfer garments.

Visit www.rolanddg.eu
for further information



GREAT RETURN ON INVESTMENT

Affordable and powerful, the BN-20 and BN-20A can generate profits quickly.



FAST AND SIMPLE INSTALLATION

Get started quickly thanks to Roland DG's user-friendly interface and support.



VersaWorks

POWERFUL SOFTWARE INCLUDED

VersaWorks included, letting you produce print and cut output in a simple workflow.



VERSATILE INK CONFIGURATIONS

High-quality CMYK, white* and metallic* ink available to print outstanding graphics.

*BN-20 only

With the BN-20 and BN-20A, you can have a complete and compact solution to power your business whatever that might be. For new entrepreneurs, the simple device and user-friendly software let you start earning profits right away. Established businesses can leverage this solution to bring print and cut jobs in-house and unleash a world of new opportunities.



STICKERS



SIGNS AND POSTERS



CONTOUR-CUT LABELS



HEAT TRANSFER APPAREL

Specifications

Model	VersaSTUDIO BN-20	VersaSTUDIO BN-20A
Printing method / Cutting method	Piezoelectric inkjet / Grit roller feed	
Acceptable media	Width/thickness	150 to 515 mm (5.9" to 20.3") / Maximum 0.4 mm with liner and 0.22 mm without liner
	Media roll weight	Max. weight 6 kg (13.2 lbs)
	Roll/core diameter	Max. outer diameter 150 mm (5.9") / Core diameter: 50.8 mm (2") or 76.2 mm (3")
Printing / Cutting width	Maximum 480 mm (18.9")	
Ink cartridges	Type & capacity	ECO-SOL MAX/ MAX2/ MAX 3, 220 cc cartridges
	Colours	5 colours (Cyan, Magenta, Yellow, Black, Metallic Silver or White)
		ECO-SOL MAX3, 220 cc cartridges
Cutting speed / Blade force	10 mm/s (0.4 in./s) to 150 mm/s (5.9 in/s) / 30 to 300gf	
Connectivity	USB 2.0	
Printing resolution	Maximum 1440 dpi	
Power-saving function	Automatic sleep feature	
Power supply	AC 100 to 240±10 %, 1.0 A, 50/60 Hz	
Dimensions / Weight	(W) 1009 mm x (D) 582 mm x (H) 293 mm (39.7 x 22.9" x 11.5"), 36 kg (79.4 lb.)	
Included items	Roland VersaWorks RIP Software, power cable, USB cable, blade, blade holder, User's Manual.	

Specifications, designs and dimensions listed may be subject to change without notice.



Enjoy the peace of mind of having one of the most comprehensive warranty packages in the industry, included with the VersaSTUDIO BN-20 Series.

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.

AUTHORISED DEALER: