

No waste. More labels. Less effort.



With the BradyPrinter i3300 Industrial Label Printer

Picture your ideal label printing scenario – the labels and ribbons snap into place, there's no calibration process, you don't have to throw away blank labels before you actually print one. Ideal is now real with the BradyPrinter i3300 Industrial Label Printer. This mid-volume industrial label printer makes your identification projects easy, fast and affordable. Enjoy a variety of time- and money-saving advantages, including:

- No waste printing with print smart technology, you get auto setup and calibration without throwing out blank labels
- Fast material changeovers foolproof drop-in label rolls and ribbons snap into place for 20-second material changeovers
- Full-facility identification complete all of your identification tasks, from wires, panels and products to safety and facility labels, with one convenient and efficient tool

Learn more at BradyID.com .au/i3300

Specifications

Model(s):	
Model name	i3300 Industrial Label Printer
Media alignment	Center justified
User Interface:	Touch among as low of CD
Display type Display size (diagonal)	Touchscreen colour LCD 88.90 mm
Display resolution (h x w)	240 x 320 pixels
Display languages	Bulgarian, Chinese (simplified), Chinese (traditional), Croatian, Czech, Danish, Dutch, English, Estonian, Finnish, French (Canadian), French, German, Hungarian, Italian, Korean, Norwegian, Polish, Portuguese (Brazilian), Portuguese (Iberian), Romanian, Russian, Slovakian, Slovenian, Spanish (Iberian), Spanish (Latin America), Swedish, Thai, Turkish
Display status bar	Ribbon and label part number installed, amount of supplies remaining, Wi-Fi connection, Ethernet connection, receiving data icon, ready state/error state,
Print Head / Printing Characteristics:	
Print resolution	300 dpi
Print method	Thermal transfer
Print colour capability	Single print colour
Print speed	Up to 101.60 mm/sec.
Print width (max, cross-web)	101.98 mm
Print length (max, down-web)	1.52 m
Media cut-off Media Characteristics:	Auto cutter built in (all models)
Intelligent printing capability	Yes - reads datachip on supplies for no waste printing and auto label setup in software Labels: In cartridge, drops into place, 15 sec.
Media loading/handling	changeover Ribbon: In cartridge, snaps into place, 5 sec. changeover
Media width (cross-web incl liner)	18.03 to 107.95 mm
Label width (cross-web)	6.35 mm to 107.95 mm continuous liner-less media 6.35 mm to 101.98 mm other media
Label length (down-web)	6.35 mm min. die cut media 12.7 mm min. continuous media
Media thickness**	0.061 mm to 0.787 mm label media 1.778 mm B-593 push button media 1.092 mm heat shrink sleeves
Media roll o.d. (max)	109.22 mm when specifying a custom part
Media roll core i.d.	n/a (media integrated in cartridge roll)
Media roll winding Media styles	n/a (media integrated in cartridge roll) All media are on an integrated cartridge roll with part data on smart cell. Die cut media, continuous media, tagstock liner-mounted, tagstock linerless, perforated materials, adhesive labels, heat-shrink sleeves size 094 and larger (single and double-sided with 2-pass print), self-laminating cable labels, zip-tie cable tags, raised panel push button labels, rapido-style cable tags, Permashield style labels, pre-printed GHS labels, safety and facility identification outdoor grade labels
Media material types	PE (polyethylene), PET (polyester), PET Metallised, PU (polyurethane), PVC (vinyl), PVF (polyvinyl fluoride), PVDF (polyvinylidene fluoride), PP (polypropylene), PI (polyimide), Polyamide, Polyether Polyurethane (Heatex [¬]), Raised Panel Push Button material, Paper, Destructible materials, Tamper-Evident and Tamper-Resistant materials, 8-10 year Outdoor Vinyl, 10-hour Glowin-the-Dark material, Retroreflective labels, Printable Floor Marking Tape, Nylon and Vinyl cloth, Wash-Down materials, Extreme Temperature Laboratory materials, labels for lab staining (slides), other materials not listed
Media parts offering	800+ stock parts and custom (made-to-spec) parts
Ribbon Characteristics:	
Ribbon length (max)	60.96 m
Ribbon roll o.d. (max)	n/a (ribbon integrated in cartridge)
Ribbon roll core i.d. Ribbon width (cross-web)***	n/a (ribbon integrated in cartridge) 109.98 mm
Ink side	n/a (ribbon integrated in cartridge–guaranteed correct orientation to print head)
Electronics: Processor	32 bit 800 MHz clock rate

Data storage (IFFS) SD card slot (SDHC, SDXC) n/a Internal battery For internal date and time (RTC) Data storage when power off Yes Physical / Operational Characteristics 241.30 mm x 228.60 mm x 304.80 mm Dimensions (closed) (h x w x d) Weight (empty) 5.20kg Power supply 101 to 240V AC, 50/60 Hz Power consumption <10W standby / 70W operating / 480W max Operating environment 10 to 40° C / 10 - 85% RH non condensing Storage environment -20 to 50° C / 15 - 90% RH non condensing Transport environment -20 to 50° C / 15 - 90% RH non condensing CE, FCC class A, cUL. Contact Brady for up-to-date list of environmental compliance information and Agency approvals agency approvals and/or marks covering over 75 countries (awarded or applied for) Fonts and Graphics Arial, Courier New, Times New Roman, Trebuchet MS, Font types (resident) Verdana, Tahoma Font types (storable to printer) TrueType fonts storable to printer via jump drive Font attributes Bold, italic, underlined ASCII character set Character sets Arrow, line, rectangle, square, circle, ellipse, diamond, Graphic elements dot, star, triagle, seal, and cross Graphic formats BMP, GIF, JPEG, PNG Barcodes Code 39, Code 93, Code 128 A, B, C, EAN-8, EAN-13, EAN/JAN 13, JAN-8, JAN-13, HIBC, Interleaved 2 of Barcode symbologies - linear 5, Interleaved 2 of 5 w check digit, UPC A, Aztec, QR Code, datamatrix Barcode symbologies - 2D Aztec, QR Code, pdf 417 Sizing: variable in height and ratio Rotation: 0°, 90°, 180°, 270° Barcode attributes human-readable and human-readable location density Interfaces and Connectivity USB 2.0 hi-speed device port For PC connect 2 x USB host (back panel For scanner, keyboard, USB memory stick For networking 1 x Ethernet 100 BASE-T Factory installed Wi-Fi 802.11b/g/n (wireless printer Wireless model only) Software and Firmw Brady Workstation (v4.4 or newer) & Workstation apps Label creation software Windows 7, 8, 8.1, 10, Server 2008, 2008 R2, 2012, WHQL certified Windows® drivers**** 2012 R2, 2017 BPL - scripting commands for sending scripts to the Printer command language printer Options / Accessories: Replacement print heads Factory replaceable via Brady tech repair 4.53 in. (115 mm) width, factory replaceable via Brady Replacement print rollers*** tech repair if worn Auto cutter Built-in auto cutter (on all models)

512 MB

195 MB

Memory (RAM)

User should test the media with the application. Print performance on small labels or a part that ** is below the minimum label dimension spec. is dependent on multiple factors, including print speed, quantity in print run, heat setting and the size/layout of the printed elements.

*** Use narrow print roller with narrow media, but to avoid head damage, ALWAYS be sure roller is wider than total media width, and ribbon is wider than the roller width.

**** Windows' is a registered trademark of Microsoft Corporation.

For more information, visit Bradyid.com.au or call 1800 620 816



© 2019 Brady Australia Pty Ltd. ALL RIGHTS RESERVED