

Experience easy. No setup. No adjustments. No waste.

BradyPrinter i5300 Industrial Label Printer



Set up, switch out and print faster than you ever imagined with the BradyPrinter i5300 Industrial Label Printer. It's intuitive, auto-calibrating and precise, printing barcodes and small fonts on labels as small as 5.08 mm. With a solid, metal frame construction, it can handle both high-volume and high-mix labelling applications: electronics and product ID, wire and panel ID, lab ID and safety and facility ID.

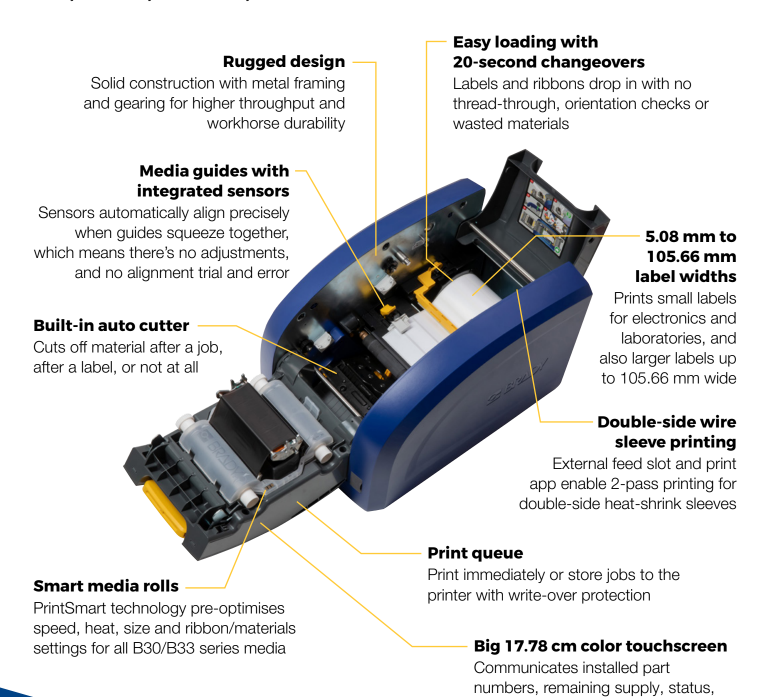
Get fast and efficient precision printing for high-mix/high-volume labelling. Printer features quick label set up and no-waste material changeovers.

- 300 dpi; prints small fonts with precision
- Requires no calibration and no heat and speed setting adjustments
- 20-second material changeovers, 5.08 mm 101.6 mm label widths
- Pauses, resumes and stores print jobs on printer in an adjustable queue with overwrite protection
- 178 mm colour touchscreen and built-in auto cutter
- Solid construction with an all-metal frame
- Intuitive and easy to operate



Easy - inside and out.

When it comes to the BradyPrinter i5300 Industrial Label Printer, everything's easy. Taking just seconds to set up and load, it offers a faster, easier start-to-print process. That's because it's designed for efficiency - no setup, no adjustments and no waste. Zero. Enjoy time-saving features like a print queue and interrupt function. Plus, get precision printing on 75 material types and over 1300 parts, with custom parts available. All this so you can reach your high-mix, high-volume printing goals. Ready? We told you it was easy.



in-job navigation and label preview



Specifications

	D 10:1 150001 : : : :	W.1	1					Т
Model name	BradyPrinter i5300 Industrial Label Printer	Volume guidelines*	5,000+ labels per day. 5 days per week		Media alignment		Center justified	
Printhead/printing chara	cteristics							
Print resolution	300 dpi model 600 dpi model	Print method	Direct transfer, thermal transfer		Cutter type		Auto cutter built-in (all models)	
Print colour capability	Single colour	Print job interrupt	Resume print job where pause or interruption			Printhead replacement		Field replaceable (with same dpi only)
Maximum print width (cross-web)	101.98 mm	options	occurs, or select specific label in job		Print on demand		Yes	
Maximum print label length (down-web)	1.524 m	Print roller replacement	Field repla	ceable (T10 wrer	nch required)	d) Print pause		Yes
Print speed	up to 177.80 mm/sec - die cuts (3/ up to 254.00 mm/sec - continuou up to 76.20 mm/sec - die cuts (6/ up to 127.00 mm/sec - continuou	s (300 dpi) 10 dpi)				ment into a l	Print Queue. Th	I to printer for later on-printer is function also write-protects the
Interface								
Display type and size	Colour LCD touchscreen	Display size (diagonal)	177.80 mi					
Display resolution (h x w)	600 x 1024 pixels	Display status bar		obon and label pa lata icon, ready s		of supplies i	emaining, Wi-F	i connection, Bluetooth connection,
Display languages	Bahasa Indonesia, Bahasa Melayu, Italian, Japanese, Korean, Norwegia							
Interface and connectivit	ty							
PC connection port	1 x USB 2.0 hi-speed device port	Serial port	No	Ethernet	1 x Ethernet 100 BA	del Bluetooth		(wireless printer model only) Internal Bluetooth module (future functionality)
USB host ports	3 x USB 2.0 type A host port (1 front, 2 back)	SD card slot	No	Wireless	(wireless printer mo only) Factory installe 802.11b/g/n			
Fonts, graphics and bard	odes							
Character sets	ASCII character set	Font types (resident)	MingLiU, S		nic, Malgun Gothic, Times New Roman,	Code 39, Code 93, Code 128		
Font types (storable to printer)	TrueType fonts storable to printer via jump drive	Graphic elements		, rectangle, squa not, star, triangle,	re, circle, ellipse, seal, cross	Barcode symbolog	C, Codabar, EAN-8, EAN-13, JAN-8, JAN-13, HIBC, Interleaved 2 of	
Font attributes	Bold, italic, underlined	Graphic formats	BMP, GIF, J			linear 5, Interleaved 2 of 5 w ch		5, Interleaved 2 of 5 w check digit,
Barcode symbologies - 2D	Aztec, DataMatrix, QR Code, PDF-417	Barcode attributes	Rotation: 0	able in height an °, 90°, 180°, 27 n-readable locati	°, 270° human-readable			MSI Plessey, UPC-A
Media and ribbon charac	teristics							
PrintSmart technology	Yes - Reads datachip on supplies for no-waste printing, requires no calibration, has pre-optimized Media loading handling		Labels: In cartridge, drops into place, 15-second changeover Ribbon: In cartridge, snaps into place, 5-second changover			Media roll o.d. (max)		109.22 mm
	energy and speed settings and features auto label setup in Brady software	Media parts offering	request) pa	ck parts and cus arts. All B30- and tible in the Brady	B33- series parts	eries parts Ink side - guaranteed correc		n/a (ribbon integrated in cartridge - guaranteed correct orientation to printhead)
Sensory and energy setting adjustments	No calibration required, Sensor, Speed and Heat settings are auto-set	Label width (cross-web)			Label length (down-web)**		5.08 mm minimum (die-cut media). 12.70 mm minimum (continuous media)	
Media width (cross-web, including liner)	18.03 mm to 107.95 mm	Media thickness	1.78 mm i	o 0.79 mm max max (B-593 pus max (heat-shrink	h-button media) k sleeves)			n/a (media roll integrated into drop- in cartridge)
Media roll winding	n/a	Ribbon length (max)	60.96 m	Ribbon roll core i.d.	n/a (ribbon roll integrated into drop-in cartridge)	Ribbon ro	ll o.d. (max)	n/a (ribbon roll integrated into drop- in cartridge)
Media styles	All media is on an integrated cartridge roll with part data on the 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, cable ties and tags, raised panel push-button labels, rapido-style cable tags, PermaShield-style labels, pre-printed GHS labels, SFID outdoor-grade labels, direct thermal labels							
Media material types	PE (polyethylene), PET (polyester), PET (metallized), PU (polyurethane), PVC (vinyl), PVF (polyvinyl fluoride), PVDF (polyvinylidene fluoride), PP (polypropylene), PI (polyimide), polyamide, polyether polyurethane (Heatex TM), raised panel push-button material, paper, tamper-evident and tamper-resistant materials, 8-10 year outdoor vinyl, 10-hour glow-in-the-dark material, retroreflective labels, printable floor marking tape, nylon and vinyl cloth, wash-down materials, extreme temperature laboratory materials, slides/lab-staining materials, other materials not listed							
Software and firmware								
Label creation software	Brady Workstation (v4.12 or newer) and Brady Workstation apps (latest updates)	WHQL certified Windows® drivers		7, 8, 8.1, 10, sen 2 R2, 2017	ver 2008, 2008 R2,	Printer co language		BPL - scripting commands for sending scripts to the printer



Physical/operational characteristics							
Dimensions	284.48 mm W x 279.40 mm H x 401 mm D	Power consumption	20W standby/80W operating/200W max		Storage environment	-20 - 50°C/15 - 90% RH non condensing	
Weight (without materials loaded)	15.0 kg	Power supply	101 - 240 VAC, 50/60 Hz, 3.5A		Operating environment	10 - 40°C/10 - 85% RH non condensing	
Agency approvals		y for up-to-date list of environmental compliance information and ering over 75 countries (awarded or applied for)			Transport environment	-20 - 50°C/15 - 90% RH non condensing	
Electronics							
Processor	32-bit 800 MHz clock rate	Memory (RAM)	512 MB	Internal battery	For internal date and time (RTC)		
Data storage when power off	Yes	Data storage (IFFS)	195 MB	SD card slot (SDHC, SDXC)	n/a		
Options/accessories							
Replacement printhead	User replaceable (to same dpi)	Auto cutter (on all models)	Built-in	Replacement print roller	115 mm width, user replaceable (T10 wrench required)		

General volume levels for directional model comparison purposes only. Assumes basic text on 25mm x 50mm vinyl labels. Actual results vary depending on combination of material, burn and speed settings, label content, ambient temperature and length of print run.

Printers

Article No.	Order Ref.	Description
151274	15300-C-EU	i5300 Industrial Label Printer- EU
310339	I5300-C-EU-LAB	i5300 Industrial Label Printer- EU with Brady Workstation LAB Suite
310341	I5300-C-EU-PWID	i5300 Industrial Label Printer- EU with Brady Workstation PWID Suite
310343	I5300-C-EU-SFID	i5300 Industrial Label Printer- EU with Brady Workstation SFID Suite
151272	15300-C-NA	i5300 Industrial Label Printer- NA
310351	15300-C-NA-LAB	i5300 Industrial Label Printer- NA with Brady Workstation LAB Suite
310353	I5300-C-NA-PWID	i5300 Industrial Label Printer- NA with Brady Workstation PWID Suite
310355	I5300-C-NA-SFID	i5300 Industrial Label Printer- NA with Brady Workstation SFID Suite
151276	15300-C-UK	i5300 Industrial Label Printer- UK
310345	I5300-C-UK-LAB	i5300 Industrial Label Printer- UK with Brady Workstation LAB Suite
310347	I5300-C-UK-PWID	i5300 Industrial Label Printer- UK with Brady Workstation PWID Suite
310349	I5300-C-UK-SFID	i5300 Industrial Label Printer- UK with Brady Workstation SFID Suite

WiFi printers

Article No.	Order Ref.	Description
151275	I5300-C-EU-WF	i5300 Industrial Label Printer with Wifi- EU
310340	I5300-C-EU-WF-LAB	i5300 Industrial Label Printer with Wifi- EU with Brady Workstation LAB Suite
310342	I5300-C-EU-WF-PWID	i5300 Industrial Label Printer with Wifi- EU with Brady Workstation PWID Suite
310344	I5300-C-EU-WF-SFID	i5300 Industrial Label Printer with Wifi- EU with Brady Workstation SFID Suite
151273	15300-C-NA-WF	i5300 Industrial Label Printer with Wifi- NA
310352	I5300-C-NA-WF-LAB	i5300 Industrial Label Printer with Wifi- NA with Brady Workstation LAB Suite
310354	I5300-C-NA-WF-PWID	i5300 Industrial Label Printer with Wifi- NA with Brady Workstation PWID Suite
310356	I5300-C-NA-WF-SFID	i5300 Industrial Label Printer with Wifi- NA with Brady Workstation SFID Suite
151277	I5300-C-UK-WF	i5300 Industrial Label Printer with Wifi- UK
310346	I5300-C-UK-WF-LAB	i5300 Industrial Label Printer with Wifi- UK with Brady Workstation LAB Suite
310348	I5300-C-UK-WF-PWID	i5300 Industrial Label Printer with Wifi- UK with Brady Workstation PWID Suite
310350	I5300-C-UK-WF-SFID	i5300 Industrial Label Printer with Wifi- UK with Brady Workstation SFID Suite

The above part number descriptions do not reflect complete product data - refer to the specification sheet for complete details. i5300 printers accept all B30/B33 series media. * 600 dpi model available soon.



Quickly identify your products and wires with customised text or graphical labels, using serialised or imported data

Workstation.BradyID.com/ProductandWire



Ensure labels for all your lab samples and equipment are crisp, clear, readable and contain all necessary information. Easily design and create labels for your cryovials, centrifuge tubes, bottles, conicals, slides and other samples in your laboratory. Workstation.BradylD.com/LAB



Keep your facility safe and compliant by creating custom signs, label and pipemarkers, adding visual safety quidance.

Workstation.BradyID.com/SafetyAndFacility



Accessories

Article No.	Description
148703	BradyPrinter i5300 Media Wiper
153661	BradyPrinter i5300 Print Head 300 dpi**
153663	BradyPrinter i5300 Print Roller
133251	Printer Cleaning Kit, Thermal Transfer Printers
142115	Replacement Stylus 3 Pack

^{**} Printheads can only be replaced with same dpi (300 with 300, or 600 with 600)



Learn more at www.bradyeurope.com/i5300



^{**} User should test to the application. Print performance on small parts or parts smaller than a printer's 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.

Windows® is a registered trademark of Microsoft Corporation.