

Width x Height x Depth (mm) 241.30 x 332.70 x 116.80

QWERTY, QWERTZ, AZERTY,

CYRILLIC

Keyboard Type

Safety and facility identification printers

Printer comparison sheet

www.bradyeurope.com





228.60 x 241.30 x 304.80

None



304.80 x 241.30 x 260.35

Full size fold down keyboard

QWERTY, AZERTY, QWERTZ.

CYRILLIC







264.16 x 180.34 x 388.62

3.20 ka

438.15 x 231.14 x 438.15

16.00 ka

None





	Tenrus Sentra	America Services	American September 1	American Control of the Control of t	A STATE OF THE STA	**************************************	**************************************	American American
	BMP71 Portable Label Printer	BradyPrinter i3300 Industrial Label Printer	BradyPrinter S3100 Sign & Label Printer	BBP35/BBP37 Multicolour Sign & Label Printers	BBP85 Sign & Label Printer	BradyJet J2000 Colour Label Printer	BradyJet J4000 Colour Label Printer	BradyJet J5000 Colour Labe Printer
			Thermal Transfer Printers				Inkjet Printers	
Description	every situation, speeds up your labelling and keeps you going on and on. It prints any die-cut or continuous label - also custom	ensure fast and effortless material changes. The i3300 Industrial Label Printer can print on a full range of safety and facility label materials as well as die cut labels for wire	use and features auto-calibration and automatic label material setup. This will enable you to just walk up to the printer and start printing the signs and labels you need. Switching to another label material is easy and extremely fast thanks to the printer's 'drop-in' label	Brady's BBP35/BBP37 label printers offer outstanding colour capabilities to quickly create a safer, more productive facility. The printer's simple, automatic label setup and intuitive touchscreen enable you to make signs on demand and on-site in any colour and shape.	The BBP85 Sign and Label Printer allows you to create upto 254.00 mm labels & signs in multiple colours. Its improved interface makes it easy to use for anyone.	The BradyJet J2000 Colour Label Printer is a practical and easy to use, full colour inkjet benchtop printer that can print reliable, high resolution signs, facility and laboratory sample labels. This printer comes with a free Brady WorkStation Basic Design Software Suite, enabling you to immediately start designing professional signs and labels.	colour inkjet label printer is very easy to use and prints reliable, high resolution signs, facility and laboratory sample labels in	The BradyJet J5000™ Colour Label Printer. Full colour safety signs & labels in a few seconds. Brady's inkjet printer quickly prints safety signs, lean labels and pipe markers at location and on demand. The BradyJet J5000 combines high print speed and full colour printing with a durable material range for indoor safety signs.
Printer Specifications								
Recommended Usage per Day	y 1000	3000	600	1500	300	3000	5000	5000
Software Compatibility	Brady Workstation	Brady Workstation Windows based driver for 3rd party software use	Brady Workstation Windows based driver for 3rd party software use	Brady Workstation Windows based driver for 3rd party software use	Brady Workstation MarkWare Windows based driver for 3rd party software use	Brady Workstation Windows based driver for 3rd party software use	Brady Workstation Windows based driver for 3rd party software use	Brady Workstation Windows based driver for 3rd par software use
Colour Capability	Monocolour	Monocolour	Monocolour	Multicolour; Monocolour	Multicolour; Monocolour	Full Colour	Full Colour	Full Colour
Connectivity Options	USB	Ethernet, USB, USB 2.0, Wi-Fi	Ethernet, USB	Bluetooth, Ethernet, Wi-Fi (optional), USB	Bluetooth, Ethernet (optional), USB, Wi-Fi	USB	Ethernet, USB	Ethernet, USB, Wi-Fi
Stand-alone Printing (Detached from PC)	Stand-alone & Peripheral	Peripheral	Stand-alone & Peripheral	Stand-alone & Peripheral	Stand-alone & Peripheral	Peripheral	Peripheral	Peripheral
Cutter	Single Hand Manual Actuate, Straight Cut, Between labels or at end of print job	Auto Cutter	Auto Cutter	BBP35: auto cutter; BBP37: XY cutter & auto cutter	Auto Cutter	Auto Cutter	After label, at end of job or no cutoff. Auto Cutter	Auto Cutter
Internal Memory Capacity	200 MB	512 MB (RAM) - 195 MB	300 MB	512 MB	64 MB	No Internal memory available	No Internal memory available	No Internal memory available
		(data storage)						
Max. Label Width (mm)	50.80	(data storage) 107.95	107.95	101.60	254.00	101.60	203.20	209.55
Max. Label Width (mm) Max. Print Width (mm)	50.80 50.80	0 /	107.95 101.60	101.60 101.60	254.00 216.00	101.60 101.60	203.20 203.20	209.55 203.20
,		107.95						
Max. Print Width (mm)	50.80	107.95 101.98	101.60	101.60	216.00	101.60	203.20	203.20
Max. Print Width (mm) Max. Print Length (mm)	50.80 1016.00	107.95 101.98 1524.00	101.60 1524.00	101.60 2529.84	216.00 5090.16	101.60 609.60	203.20 609.60	203.20 609.60

482.60 x 279.40 x 361.95

QWERTY, QWERTZ, AZERTY,

CYRILLIC

500.00 x 310.00 x 500.00

QWERTY, QWERTZ, AZERTY,

CYRILLIC

495.30 x 259.08 x 520.70

20.4 ka

None