

Safety and facility identification printers

Printer comparison sheet















	America Committee	America Comments	America America	American September 1	# (((s)	America	Printer
	M710 Portable Label Printer	i3300 Industrial Label Printer	S3100 Sign & Label Printer	S3700 Sign & Label Printer	BBP85 Sign & Label Printer	BradyJet J2000 Colour Label Printer	BradyJet J4000 Colour Label Printer
		Thermal Transfer Printers				Inkjet Printers	
Description	More speed. Less mess. It's our fastest, most advanced portable printer yet. Print 76.2 mm per second. Auto-cut labels. Work all day on one charge. Use one device for 100's of applications, printing on the toughest materials around.	Get your ideal label printing scenario with the BradyPrinter i3300 Industrial Label printer — labels and ribbons that snap into place, no calibration and no wasted blank labels. Wi-Fi connectivity allows you to get data more easily from a variety of sources. Print smart technology allows the printer to print on the first label — even sleeves and small labels. Print on a full range of safety and facility label materials.	The easy-to-use BradyPrinter S3100 sign and Label printer is designed to meet a variety of your facility identification needs, helping you save time so you can get back to work. The built-in keyboard and touchscreen interface make label creation a breeze. Ideal for multiuser areas in your facility, anyone can simply walk up, create labels and print right on the spot.	Colour your way to an improved workplace with the S3700 Sign and Label Printer. With multicolour print and shape cutting capabilities, this printer creates impactful identification that fits your application and workspace needs.	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.	The BradyJet J4000 Colour Label Printer is an industrial high quality printer. The wide format full colour inkjet label printer is very easy to use and prints reliable, high resolution signs, facility and laboratory sample labels in bright, vibrant colours to support workplace safety and efficiency. The printer includes the Brady Workstation Basic Software Suite for label design.
Printer Specifications							
Software Compatibility	Brady Workstation Express Labels Mobile App 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 Express Labels Mobile App 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 party software use
Colour Capability	Monocolour	Monocolour	Monocolour	Multicolour; Monocolour	Multicolour; Monocolour	Full Colour	Full Colour
Connectivity Options	Bluetooth, Wi-Fi, Standalone Use, USB 2.0, USB-C	Ethernet, USB, USB 2.0, Wi-Fi	Ethernet, USB	Bluetooth, Wi-FiEthernet, USB	Bluetooth, Ethernet (optional), USB, Wi-Fi	USB	Ethernet, USB
Stand-alone Printing (Detached from PC)	Stand-alone & Peripheral	Peripheral	Stand-alone & Peripheral	Mobile device connected Stand-alone & Peripheral	Stand-alone & Peripheral	Peripheral	Peripheral



Safety and facility identification printers

Printer comparison sheet















	M710 Portable Label Printer	i3300 Industrial Label Printer	S3100 Sign & Label Printer	S3700 Sign & Label Printer	BBP85 Sign & Label Printer	BradyJet J2000 Colour Label Printer	BradyJet J4000 Colour Label Printer
			Thermal Transfer Printers	Inkjet Printers			
Cutter	Auto Cutter	Auto Cutter	Auto Cutter	XY Cutter and Auto Cutter	Auto Cutter	Auto Cutter	After label, at end of job or no cutoff. Auto Cutter
Internal Memory Capacity	200 MB (stores up to 100,000 labels)	512 MB RAM, 195 MB IFFS Flash	256 MB	512 MB	64 MB	No Internal memory available	No Internal memory available
Max. Label Width (mm)	50.80	107.95	107.95	107.95	254.00	101.60	203.20
Max. Print Width (mm)	48.79	101.98	101.60	101.60	254.00	101.60	203.20
Max. Print Length (mm)	1016.00	1524.00	1524.00	2530.00	5090.16	609.60	609.60
Print Technology	Thermal Transfer	Thermal Transfer	Thermal Transfer	Thermal Transfer	Thermal Transfer	Inkjet	Inkjet
Print Resolution (dpi)	300	300	300	300	300	4800	4800
Print Speed (mm/sec)	76.20	101.60	76.00	127.00	50.00	63.50	114.30
Width x Height x Depth (mm)	240.03 x 345.20 x 116.75	228.60 x 241.30 x 304.80	304.80 x 241.30 x 260.35	482.60 x 279.40 x 361.95	463.60 x 304.80 x 508.00	264.16 x 180.34 x 388.62	438.15 x 231.14 x 438.15
Weight (kg)	2.45	5.22	9.07	16.74	24.04	3.20	16
Keyboard Type	QWERTY, QWERTZ, AZERTY, CYRILLIC	None	Full size fold down keyboard QWERTY, AZERTY, QWERTZ, CYRILLIC	Full size fold down keyboard QWERTY, AZERTY, QWERTZ, CYRILLIC	Full size fold down keyboard QWERTY, AZERTY, QWERTZ, CYRILLIC	None	None

Adva-Tech

mail: info@adva-tech.eu

mail: zamowienia@adva-tech.eu

© 2023 Brady Worldwide Inc. ALL RIGHTS RESERVED.

EUR-M-915-EN 04/10/2023