



Improve Productivity and Safety

with the BradyJet J2000 Color Label Printer

Improve productivity and safety

Get the impactful color labels you need to create a safer, more efficient workplace. The BradyJet J2000 Color Label Printer is a compact on-demand, mid-volume inkjet solution for creating photo-quality color labels in a single pass, while improving efficiency and saving you money. With the BradyJet J2000 you'll benefit from:

- **Colorful identification** – Get more impactful identification with more than 16 million color options for your labels
- **Quick identification when you need it** – Efficient printing means you keep your workplace running smoothly
- **Savings on costs and space** – Get custom identification in a small footprint without the high cost of outsourced printing





Get impactful identification with color

When you use color identification you provide more impactful communication that can improve safety and reinforce training. The BradyJet J2000 can quickly and easily create any color you need for custom identification that is specific to your facility. When you use color in your identification, you get improved learning comprehension and improved clarity so you can create a safer and more productive work environment.



Create the labels you need when you need them

When you choose an on-demand printing system, you can get quick and easy identification without the wait. The BradyJet J2000 offers fast 2.5 in./second print speeds so you can create color labels in a single pass and get the identification that you need, without slowing down your work. With an efficient printing system, your work place can keep running safely and smoothly. And, the 4800 dpi print resolution means you get clear identification you can rely on.

Save space and money

Your printer should fit into your workspace, you shouldn't have to fit your work around your printer. With the BradyJet J2000 you get identification in a compact design that can be moved as needs in your facility change. Keep label stock to a minimum on your inventory shelves, you'll only need white label materials to create impactful identification that lasts. You also won't over pay for your identification, with this printer, you can create the custom labels you need at the volume you want without paying the high price for out-sourced custom labels.

Complete identification throughout your facility

With a variety of possible color combinations, you can easily create identification labels for every area in your facility, including:



Arc Flash Labels



GHS Labels



Safety and Facility ID



Pipe Markers



Lockout Tags



Inventory Identification

Software for easier label creation

Brady is an innovator of intuitive software to make label creation even easier and more efficient. These software options are designed to guide you through the label creation process to minimize errors and make label creation simple.



Brady Workstation Label Creation Software

Brady Workstation revolutionizes label and sign creation and printing by offering a variety of suites and apps that are easy and efficient to use. Choose and customize the tools you use to complete tasks exactly as you want. Software options that are ideal for use in a safety and identification application include:



Safety and Facility Identification Suite – Keep your facility safe and compliant with this suite. This software makes it easy to create custom signs, labels and pipemarkers to add visual safety guidance to your facility.



GHS Labels App – Creating GHS labels is now surprisingly simple. We've streamlined the process so you can easily enter the data from your SDS sheets once, then create and print any size GHS label at any time. Need labels with multiple languages? Those are also supported in the app.

Other apps and suites are available:



1. Go to Workstation.BradyID.com



2. Fill the workstation with the apps and suites you want and leave out the ones you don't.

For more information on Brady Workstation apps and suites, go to Workstation.BradyID.com

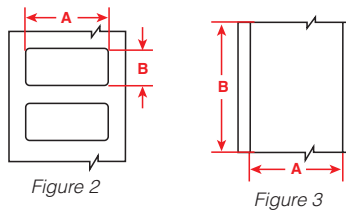
Printer and label materials

Printers

Catalog #	Description
J2000	BradyJet J2000 Inkjet Label Printer
J2000-BWSSFID	BradyJet J2000 with Brady Workstation SFID Suite

Accessories

Catalog #	Description
J20-CMY	J20 Ink Cartridge CMY
J20-PAD	J20 Ink Pads
J20-ROLL	J20 Material Roll for Print head Alignment



B-2569 Material

Inkjet-receptive polyester with permanent adhesive

Diagram	Catalog #	B#	Material	Color	Label Width A Inch (mm)	Label Height B Inch (mm)	Labels Per Roll
Fig. 2	J20-260-2569	B-2569	Polyester	White	2.170 (55.11)	3.350 (85.09)	340
Fig. 2	J20-261-2569	B-2569	Polyester	White	2.950 (74.93)	4.330 (109.98)	270
Fig. 2	J20-262-2569	B-2569	Polyester	White	4.130 (104.90)	6.100 (154.94)	200
Fig. 3	J20C-1125-2569	B-2569	Polyester	White	1.125 (28.57)	100 ft (30.5 m)	1 cont.
Fig. 3	J20C-2250-2569	B-2569	Polyester	White	2.250 (57.15)	100 ft (30.5 m)	1 cont.
Fig. 3	J20C-4000-2569	B-2569	Polyester	White	4.000 (101.6)	100 ft (30.5 m)	1 cont.



B-2595 Material

Inkjet-receptive vinyl with permanent adhesive

Diagram	Catalog #	B#	Material	Color	Label Width A Inch (mm)	Label Height B Inch (mm)	Labels Per Roll
Fig. 2	J20-260-2595	B-2595	Vinyl	White	2.170 (55.11)	3.350 (85.09)	340
Fig. 2	J20-261-2595	B-2595	Vinyl	White	2.950 (74.93)	4.330 (109.98)	270
Fig. 2	J20-262-2595	B-2595	Vinyl	White	4.130 (104.90)	6.100 (154.94)	200
Fig. 3	J20C-1125-2595	B-2595	Vinyl	White	1.125 (28.57)	100 ft (30.5 m)	1 cont.
Fig. 3	J20C-2250-2595	B-2595	Vinyl	White	2.250 (57.15)	100 ft (30.5 m)	1 cont.
Fig. 3	J20C-4000-2595	B-2595	Vinyl	White	4.000 (101.6)	100 ft (30.5 m)	1 cont.



B-2551 Material

Inkjet-receptive tagstock polyester

Diagram	Catalog #	B#	Material	Color	Label Width A Inch (mm)	Label Height B Inch (mm)	Labels Per Roll
Fig. 3	J20C-2500-2551	B-2551	Tagstock	White	2.500 (63.50)	50 ft (15.24 m)	1 cont.
Fig. 3	J20C-3250-2551	B-2551	Tagstock	White	3.250 (82.55)	50 ft (15.24 m)	1 cont.
Fig. 2	J20-255-2551	B-2551	Tagstock	White	3.250 (82.55)	5.750 (146.05)	100



Printer specifications

BradyJet J2000 Color Label Printer	
Description	Full color, high resolution ink jet printer for creating photo-quality labels in a single pass, while reducing material waste and needed inventory of labeling supplies
Applications	GHS Labels, Pipe and Valve Marking, Warehouse Marking, Visual Workplace Labeling, Lean/5S, General and Industrial ID
Label Material types	Inkjet receptive topcoated vinyl, polyester, tagstock
Includes	Printer, ink cartridge, material roll for printhead alignment only, USB with drivers and manuals, power cord, Quick Start Guide
Printer Features	
Mode of Operation	Peripheral mode
Print Technology	Thermal inkjet
Print Resolution	Up to 4800 dpi
Color Printing Capability	Full color process; up to 16.7 million colors
Maximum Print Speed	Up to 2.5 in./sec.
Cutter Type	Auto cutter
Maximum Tape Width	4.25 in (108 mm)
Media Sensor Adjustment	None
Maximum Labels per Day	3,000
Display and User Interface	
Display Type	None
Display Size	N/A
Print Preview Feature	via Brady Workstation
Supply Remaining Gage	Via J2000 status monitor
Languages	English, German, Spanish, French, Italian, Japanese, Korean, Chinese (traditional), Chinese (simplified)
Media / Supplies Information	
Compatible Media	J20 series
Compatible Inks	J20-CMY
Continuous and Die Cut Materials Supported	Yes

Ink and Label Installation	Change labels in less than 20 seconds, change ink in less than 10 seconds
Calibration Required?	Calibration required only on initial set up
Quantity of Stock Media Parts	15
Custom Media Widths Available	Yes
Label Widths	0.75-4 in. (19.05-101.6 mm)
Maximum Printed Label Length	24 in.
Minimum Printed Label Length	0.25 in.
Optional Accessories	
Accessories Available	Replacement ink cartridges, replacement inkpads, replacement cutter blades, replacement material roll for printhead alignment
Software and Connectivity	
Connectivity options	USB
Software compatibility	Brady Workstation
Operating System	Windows 7/8/10+
Physical/ Operational Characteristics	
Dimensions	10.4 in. x 15.3 in. x 7.0 in. (6.4cm x 38.9 cm x 18.0 cm)
Weight	7 lbs (3.2 kg)
Operating Temperature Range	41 to 95° F (5 to 35° C)
Storage Temperature Range	-40 to 140° F (-20 to 60° C) except cartridge
Operating Humidity Range	10% - 60% (no condensation)
Storage Humidity Range	5% - 90% (no condensation)
Power Supply Voltage	100-240V AC 50/60Hz 60 Watts
Auto Shutoff/ Power Conserve	It is recommended that the printer remain plugged in and turned on
Agency Approvals / Regulatory Compliance	
Enables Industry Compliance	UL, FCC Class A, cUL, IC/ISED, CE, 2014/35/EU LVD, 2014/30/EU EMC, 2011/65/EU RoHS, 2014/53/EU, MEX CoC
Safety Data Sheet Ink	Available on Brady Websites



We identify and protect premises, products and people.

For more information or to learn more about our innovative products, visit BradyID.com or call 1-888-272-3946.

Twój dystrybutor marki Brady:



HTS-Polska Strzyga sp.j.
Wola Pieczyska 27
05-650 Chynów49
NIP: 797 202 62

T: +48 22 619 07 70
M: +48 505 612 159
M: +48 501 753 716
e-mail: info@hts-polska.pl



Y4681498 MS4681498