Work faster with clear maintenance visuals

Y4174883

40720

Plant maintenance operations are a necessity to maintain and secure production capacity but they may require a temporary reduction in production output. With Brady's reliable and on-site printable signs and labels you can increase maintenance efficiency and get back to full production capacity faster.



75% of knowledge is gained through visuals

CONTENTS

Area Marking

4	Area identification
5	Floor marking
6	Storage locations
7	Way finding
8	Shelf labelling

Machine Maintenance Attention Points



Lubrication points



Oil level indicators



Drive tension guides

12 Gauge labels

Equipment Marking

13	Tool labelling
14	Safe state visuals
15	Raised panel labels

Work Instructions

16	Operating procedures
17	One point lessons
18	Loto procedures

Print On-site

Print maintenance visuals on-siteProfessional maintenance printers

Area identification

Clearly mark areas so maintenance professionals and third party contractors don't lose time wandering around on your premises to find out where they need to be next. Repeat the area identification in your work orders for optimal clarity.

- Indoor/outdoor vinyl (B-595)
- Blank, continuous & pre-cut label supplies (B-2595)



AREA MARKING

Floor marking

Use floor marking to keep maintenance areas clear around machinery and installations. Clear floor marking will help prevent carts, boxes and other equipment being placed in front of installations that need frequent maintenance. Your maintenance professionals can get to work directly, instead of having to clean first.

 ToughStripe printable floor marking (B-483)





Storage locations

Border lines (e.g. striping or border marking tapes) delineate the space allocated and make it easy to identify when something is missing. But by themselves, they can't ensure that the correct items will be returned to their proper place. That's why you also need labels: a label for the border area and one for the object itself.

- Indoor/outdoor vinyl (B-595)
- ToughStripe printable floor marking (B-483)



Way finding

Post direction or way finding signs throughout your facility to help people find their way around the building. Mark all of your rooms and offices with visual identifiers, and then post facility diagrams throughout your facility to help people pinpoint where they are.

- Indoor/outdoor vinyl (B-595)
- Blank, continuous & pre-cut label supplies (B-2595)



Shelf labelling

Mark your shelves, flow racks, totes, and other stocking fixtures with industrial labels that are large enough to read at a glance.

Temporary:

- Repositionable vinyl (B-581)
- Printable magnetic polyester (B-509)

Permanent:

- Indoor/outdoor vinyl (B-595)
- High performance polyester (B-569)



AREA MARKING



Lubrication points

Mark lubrication points with a label that identifies the proper grease quantity and frequency. To ensure that the correct lubricant is used, consider also colour coding the lube point label to match the label on the appropriate grease gun.

• Indoor/outdoor vinyl (B-595)



Oil level indicators

Place a green and red striped label behind the oil sight tube to help operators quickly detect when oil levels are too high or too low. The optical properties of the oil cause the stripes to enlarge and deflect downward, making it easy to tell whether the amount of oil fails in the green "good-to-go" range.

• Oil level labels (B-595)



Drive tension guides

Drive tension guides help operators inspect for proper tension on the drive system. Using red and green colour blocks, these visuals indicate when a chain or belt needs to be tightened or replaced.

• Drive tension labels (B-595)



Gauge labels

By creating a simple gauge label, your employees and contractors can easily detect abnormalities at a glance – and at a distance. Without using gauge labels on your equipment, only a trained inspector would know if the temperature or pressure setting is correct.

• Circle gauge labels (B-595)

Tool labelling

Do your tools have the habit of "walking off" to other departments? Colour code your tools by department or work area; it's easy to tell when the tool from one area gets taken to another area.

• Tool labels (B-595)



EQUIPMENT MARKING

Safe state visuals

Equipment identification labels can be used to keep your operations running safely and efficiently. Easily identify equipment, its purpose, location and connections to remove guesswork from the workplace. Then, take it to the next level and create labels that indicate whether valves and air pumps should be open or closed, vibration and ultrasound probes are positioned correctly, and lubrication points are greased with the right quantity and frequency.

- Indoor/outdoor vinyl (B-595)
- Blank, continuous & pre-cut label supplies (B-2595)



EQUIPMENT MARKING

Raised panel labels

Raised panel labels are used to identify enclosures, push buttons, property and more. With bright colours and clear text, they help employees to identify each button at-a-glance so they can safely and effectively perform the task at hand. These raised panel labels also cost 80% less than engraved legend plates, giving you a cost-effective alternative.

• Raised profile labels -Engraved plate substitutes (B-593)

AC UNIT 1

ACU SET POINTS: 66° FARENHEIGHT 45% RELATIVE HUMIDITY AMBIENT TEMP ALARM ALARM AT 105°F SHUT DOWN AT 200°F



EQUIPMENT MARKING



Operating procedures

When steps to perform a task are challenging to follow and training needs to be reinforced, make sure you have detailed operating procedures available. These should explain what the employee needs to do, the order in which to do it, the amount of time or frequency of the task, and the desired outcome.

• Indoor/outdoor vinyl (B-595)



One point lessons

When a certain task is often overlooked, post a one-step lesson right at the point of need, using a label. That way employees will be quickly reminded to perform a task that can ensure a procedure completed safely and effectively.

• Indoor/outdoor vinyl (B-595)

WORK INSTRUCTIONS



Lockout/Tagout procedures

Lockout/Tagout procedures can save lives during maintenance by offering complete and precise steps on how to isolate machines from their energy supply. For optimal compliance, these procedures should be attached to the relevant machinery.

• Blank, continuous & pre-cut label supplies (B-2595)

WORK INSTRUCTIONS

Print maintenance visuals on-site

By including a professional Brady label printer in your maintenance tool set, almost any maintenance visual is immediately available. Impactful self-adhesive and magnetic signs, labels and work instructions can be printed onsite and on demand, even while maintenance is ongoing. Simply insert a label consumable in the printer, design it with Brady Workstation apps, print and apply without any hassle or waiting for sign or label deliveries.

Contact us to find the best printer for your needs and get a free demo!



PRINT ON-SITE

Professional maintenance printers



BradyJet J4000 Colour Label Printer

General & industrial identification; Hazardous substance identification; Lean identification; Safety identification; Pipe marking; Warehouse marking

The BradyJet J4000 Colour Label Printer allows you to create 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 J4000 combines high print speed and full colour printing with a durable material range for indoor safety signs.



BBP85 Sign and Label Printer

Facility & safety identification; Lean identification; Pipe marking; CLP & chemical labelling, Equipment labelling; Exit & evacuation labelling.

The BBP85 Sign and Label Printer allows you to create up to 254 mm labels & signs in multiple colours. Its improved interface makes it easy to use for anyone.

Get a free demo!

Professional maintenance printers



S3700 Multicolour & Cut Sign and Label Printer

Arc flash labelling; Asset identification; CLP & chemical labelling; Cold temperature identification; Equipment labelling; Exit & evacuation labelling; Facility & safety ID; Lean/5S labelling; Lockout identification & marking; Panel labelling; Pipe marking; Security Identification; Temporary labelling

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.



S3100 Sign and Label Printer

Primarily facility ID such as pipe markers, Lean/5S, arc flash labels, chemical labels, equipment labels, reflective and glow-in-the-dark ID, tags, magnetic and panel labels.

The S3100 Sign and Label Printer is an easy-to-use, versatile benchtop printer that can print signs and labels up to 101.60 mm wide. It features a large touchscreen display with drag and drop label design and an intuitive home screen that allows you to create labels quickly and easily - in as little as 2 steps. The S3100 Sign and Label Printer can print on hundreds of different labels, tapes, tags and materials. With true "walk-up-and-print" ease of use, everything that needs to be labelled in a facility actually gets labelled.

Get a free demo!

PRINT ON-SITE

Professional maintenance printers



i3300 Industrial Label Printer

Wire & cable identification labels; product and laboratory identification labels; safety and facility signs

The BradyPrinter i3300 Industrial Label Printer is a completely hassle free, easy to use PCbased printer. It can print a full range of safety and facility labels and signs as well as die cut labels for wire identification, product identification and laboratory identification.

These can be used both in- and outdoor, and include specialty solutions like ToughWash labels and ToughStripe floor marking.



M710 Label Printer

Electronic & general labelling; Laboratory identification; Safety identification; Wire & cable marking; Healthcare & Hospital labelling

Get the job done right on any jobsite with the M710. With built-in speed, plus added durability to withstand longer days and tougher work conditions, it's our most advanced printer yet. Connect to your work in more ways with software or a mobile app designed for 100's of industrial applications. Then design and print using the keypad, your phone or a PC. When you're ready to take on more, make sure it's with the M710.

Get a free demo!

PRINT ON-SITE

Africa Randburg, South Africa Tel: +27 11 704 3295 africa@bradycorp.com

Benelux Zele, Belgium Tel. +32 (0) 52 45 78 11 benelux@bradycorp.com

Central & Eastern Europe Bratislava, Slovakia Tel. +421 2 3300 4800 central_europe@bradycorp.com

Denmark

Odense Tel. +45 66 14 44 00 denmark@bradycorp.com
 France

 Roncq

 Tel.
 +33 (0) 3 20 76 94 48

 france@bradycorp.com

Germany, Austria & Switzerland Egelsbach, Germany Tel. +49 (0) 6103 7598 660 germany@bradycorp.com

Hungary Budaörs Tel. +36 23 500 275 central_europe@bradycorp.com

It**aly** Gorgonzola Tel: +39 02 26 00 00 22 italy@bradycorp.com Middle East FZE Dubai, UAE Tel. +971 4881 2524 me@bradycorp.com

Norway

Kjeller Tel. +47 70 13 40 00 norway@bradycorp.com

Russia Moscow Tel: +7 495 269 47 87

central_europe@bradycorp.com

Spain & PortugalMadrid, SpainTel.+34 900 902 993spain@bradycorp.comportugal@bradycorp.com

Sweden, Finland, Baltic States Kista, Sweden Tel. +46 (0) 8 590 057 30 sweden@bradycorp.com

 Turkey

 Istanbul

 Tel.
 +90 212 264 02 20 / 264 02 21

 turkey@bradycorp.com

UK & Ireland Banbury, UK Tel. +44 (0) 1295 228 288 uk@bradycorp.com

We identify and protect people, products and premises.

www.bradyeurope.com

25/09/2023 EUR-M-976-EN © 2023 Brady Worldwide inc. All rights reserved

