BradyPrinter S3000 Sign & Label Printer



S3000 printers

Order Reference	Art. No.	Description
S3000	149511	BradyPrinter S3000 Sign and Label Printer - US
S3000-EU	149512	BradyPrinter S3000 Sign and Label Printer - EU
S3000-UK	149513	BradyPrinter S3000 Sign and Label Printer - UK
S3000-SFIDS	241113	BradyPrinter S3000 Sign and Label Printer - US with Brady Workstation SFID Suite
S3000-EU-SFIDS	241114	BradyPrinter S3000 Sign and Label Printer - EU with Brady Workstation SFID Suite
S3000-UK-SFIDS	241115	BradyPrinter S3000 Sign and Label Printer - UK with Brady Workstation SFID Suite

An S3000 Printer, a Product CD, a Power Cord, a Brady Workstation Suite, a USB cable, a Cleaning Kit, a Cutter Cleaning Tool and a Quick Start Guide



The Basic Suite is included with every printer, download it: Workstation BradyID com/Free



Create custom signs, labels and pipemarkers with WorkStation BradyID.com/SFID

S3000 accessories

Art. No.	Description
036612	Squeegee
120994	Trolley for BBP3x/S3xxx/i3300
133251	Printer Cleaning Kit - Thermal Transfer Printers
142114	Media Wiper 5 Pack for BBP30/S3000/
	BBP31/S3100/BBP33/i3300 Printers
142116	Cutter Cleaning Tool for BBP30, BBP31,
	BBP33, S3000, S3100 & i3300 printer
999834	Supplies Carrying Case
	036612 120994 133251 142114 142116



BradyPrinter \$3000 SIGN & LABEL PRINTER

With the BradyPrinter S3000, you can print a wide range of signs and labels to increase safety and efficiency in any workplace. Safety signs, floor marking, 5S labels, lean labels, labels to identify racks, doors, stairs, bins, desks and chairs and CLP-labels to identify chemicals can all be printed in monocolour at your location whenever you need them.

The BradyPrinter S3000 prints on Brady's industrial grade vinyls that offer 8-10 year outdoor durability, and on polyesters including ToughStripe floormarking. Signs & labels printed with the BradyPrinter S3000 can be used both in- and outdoor, which is extremely useful for safety & facility identification in large plants, in and around production halls, warehouses and logistics & distribution centres. Brady's sign & label materials are designed to last in industrial environments and have been tested in line with international ASTM test methods. Technical data sheets are available for every sign & label material.

The BradyPrinter S3000 is extremely easy to use and features autocalibration 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 materials and matching ink ribbons that can be switched out in less than 20 seconds. When used with Brady Workstation apps, a wide variety of sign & label design options becomes available.





Get a hands-on experience and discover how easy sign & label printing can be. Get a demo at www.bradyeurope.com/S3000

Printer specifications	
Language Support	Bulgarian, Chinese (Simplified), Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Hungarian, Italian, Norwegian (Bokmål), Polish, Portuguese, Romanian, Russian, Slovak, Slovenian, Spanish, Swedish, Turkish, Croatian
Software Compatibility	Brady Workstation, Windows based driver for 3rd party software use
Bar Code Type	Through Brady Workstation
Recommended Usage per Day	600 x 50.80mm by 101.60mm labels per day, 300 larger labels per day. 8 hours / 5 days
Colour Capability	Monocolour
Stand-alone Printing (Detached from PC)	Peripheral
Connectivity Options	USB
Print Speed (mm/sec)	101.6
Print Technology	Thermal Transfer
Print Resolution (dpi)	300
Smart Cell	Yes
Max, Label Width (mm)	107,95
Max. Print Width (mm)	101.60
Materials Supported	Magnetic Polyester; Metal Detectable Polyester; Metallic, Non-metal Polyester; Metallised Polyester; Paper; Phos- phorescent Polyester; Polyester; Polyester Tag; Polyester with Polyester Overlaminate; Polyimide; Polyvinylfluoride; Reflective Tape; Tamper-evident Metallised Polyester; Vinyl
Display	Colour Touchscreen
Cutter	Auto Cutter
Power Supply	AC Adaptor
Width x Height x Depth (mm)	230.60 x 241.60 x 304.80
Weight (kg)	5.30