MiniMark™ Industrial Label Printer

BradyID.com/minimark

Description Rugged Safety & Facility ID printer with advanced capabilities of printing multiple print colors onto a label and cutting out basic shapes & text. Ideal for Lean, 5S, gauge labels and Plant Reliability labeling programs as well as pipe marking and general facility ID Applications & Comments Facility & safety ID, signs, pipe markers, lean/5S, arc flash labels, GHS & chemical labels, equipment labels, panel labels, reflective & glow-in-the-dark labels, tequipment labels, panel labels, reflective & glow-in-the-dark labels, tequipment labels, panel labels, panel labeling. Label Material Types Extremely aggressive 8-10 year outdoor vinyl with high tack and chemical resistance, plus, wash down material, reflective, 10-hour glow-in-the-dark and 9 other materials Types of labels available Continuous material, pre-printed die cut labels Print Technology Thermal Transfer Print Resolution 300 dpi Max Print Width 4.000" Media Widths 0.500" to 4.250" Minimum Label Dimension 0.500" but 4.250" Multiple print colors on a label (some pre-printed multicolor supplies also available) X-Y Plotter Cutting (cutting out shapes & text) Yes (Color & Cut model) X-Y Plotter Cutting (cutting out shapes & text) Yes (Color & Cut model) Connect or Stand Alone Operation PC Connect and Stand Alone Alone Alone Operation Ribbon & label roll installatio	MiniMark™ Industrial Label Printer Specifications	
Comments markers, lean/5S, arc flash labels, GHS & chemical labels, equipment labels, panel labels, reflective & glow-in-the-dark labels, tagging, magnetic and cold-temp labeling. Label Material Types Extremely aggressive 8-10 year outdoor vinyl with high tack and chemical resistance, plus, wash down material, reflective, 10-hour glow-in-the-dark and 9 other materials Types of labels available Continuous material, pre-printed die cut labels Print Technology Thermal Transfer Print Resolution 300 dpi Max Print Width 4.000" Media Widths 0.500" to 4.250" Minimum Label Dimension 0.500" Color Printing Capabilities Multiple print colors on a label (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) Yes (Color & Cut model) PC Connect or Stand Alone Alone Operation PC Connect and Stand Alone Ribbon & label roll installation Labels: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, saps into place, 5 sec changeover Calibration Required? No (no waste) Label creation & set-up Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options S	Description	with advanced capabilities of printing multiple print colors onto a label and cutting out basic shapes & text. Ideal for Lean, 5S, gauge labels and Plant Reliability labeling programs as well as pipe marking
outdoor vinyl with high tack and chemical resistance, plus, wash down material, reflective, 10-hour glow-in-the-dark and 9 other materials Types of labels available Print Technology Thermal Transfer Print Resolution Max Print Width 4.000" Media Widths 0.500" to 4.250" Minimum Label Dimension Color Printing Capabilities Multiple print colors on a label (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) PC Connect or Stand Alone Ribbon & label roll installation Ribbon & label roll installation Ribbon & label roll installation Auto Cut-off PC Connect or Stand Alone Alone Operation Ribbon & label roll installation Auto Cut-off Auto Cut-off PC Connect and Stand Alone PC Connect and Stand Alone Calibration Ribbon & label roll installation Ribbon & label roll installation Standard: Usb Connectivity Options Standard: Usb Connectivity Options Capabille Software MarkWare™ Software, Windows® based driver for 3rd party software		markers, lean/5S, arc flash labels, GHS & chemical labels, equipment labels, panel labels, reflective & glow-in-the-dark labels, tagging,
available die cut labels Print Technology Thermal Transfer Print Resolution 300 dpi Max Print Width 4.000" Media Widths 0.500" to 4.250" Minimum Label Dimension Color Printing Capabilities (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) PC Connect or Stand Alone Operation Ribbon & label roll installation Auto Cut-off Yes Calibration Required? Label creation & Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software	Label Material Types	outdoor vinyl with high tack and chemical resistance, plus, wash down material, reflective, 10-hour glow-in-the-dark and 9 other
Print Resolution 300 dpi Max Print Width 4.000" Media Widths 0.500" to 4.250" Minimum Label Dimension Color Printing Capabilities (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) PC Connect or Stand Alone Operation Ribbon & label roll installation Ribbon & label roll installation Ribbon & label roll installation PC Connect and Stand Alone Labels: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Calibration Required? Label creation & Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software		
Max Print Width 4.000" Media Widths 0.500" to 4.250" Minimum Label Dimension 0.500" Color Printing Capabilities Multiple print colors on a label (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) Yes (Color & Cut model) PC Connect or Stand Alone Operation PC Connect and Stand Alone Ribbon & label roll installation Labels: Supplied in cartridge, drops into place, 15 sec changeover Fisbon: Supplied in cartridge, snaps into place, 5 sec changeover Sec changeover Calibration Required? No (no waste) Label creation & set-up Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software	Print Technology	Thermal Transfer
Media Widths 0.500" to 4.250" Minimum Label Dimension 0.500" Color Printing Capabilities Multiple print colors on a label (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) Yes (Color & Cut model) PC Connect or Stand Alone Operation PC Connect and Stand Alone Alone (drops into place, 15 sec changeover Plibbon: Supplied in cartridge, snaps into place, 15 sec changeover Plibbon: Supplied in cartridge, snaps into place, 5 sec changeover Calibration Required? No (no waste) Label creation & set-up Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software	Print Resolution	300 dpi
Minimum Label Dimension Color Printing Capabilities Multiple print colors on a label (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) PC Connect or Stand Alone Operation Ribbon & label roll installation Ribbon & label roll installation Labels: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Calibration Required? Label creation & set-up Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software	Max Print Width	4.000"
Dimension Color Printing Capabilities Multiple print colors on a label (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) Yes (Color & Cut model) PC Connect or Stand Alone Operation PC Connect and Stand Alone Ribbon & label roll installation Labels: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Calibration Required? No (no waste) Label creation & set-up Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software	Media Widths	0.500" to 4.250"
Capabilities (some pre-printed multicolor supplies also available) Auto Cut-off Yes X-Y Plotter Cutting (cutting out shapes & text) PC Connect or Stand Alone Operation Ribbon & label roll installation Ribbon & label roll installation Calibration No (no waste) Calibration Required? Label creation & Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Compatible Software (some pre-printed multicolor supplies also available) Yes (Color & Cut model) Labels: Supplied in cartridge, drops into place, 15 sec changeover No (no waste) Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.)		0.500"
X-Y Plotter Cutting (cutting out shapes & text) PC Connect or Stand Alone PC Connect and Stand Alone Ribbon & label roll installation Ribbon: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Calibration No (no waste) Calibration Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software		(some pre-printed multicolor
(cutting out shapes & text) PC Connect or Stand Alone Operation PC Connect and Stand Alone Ribbon & label roll installation Labels: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Calibration Required? No (no waste) Label creation & set-up Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software	Auto Cut-off	Yes
Alone Operation Ribbon & label roll installation Ribbon & label roll installation Labels: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Calibration Required? Label creation & Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software	(cutting out shapes	Yes (Color & Cut model)
installation drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Calibration Required? No (no waste) Label creation & set-up Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software		PC Connect and Stand Alone
Required? Label creation & Automatic (printer or PC reads data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software		drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place,
set-up data on chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: USB Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software		No (no waste)
Compatible Software MarkWare™ Software, Windows® based driver for 3rd party software		data on chip and automatically
based driver for 3rd party software	Connectivity Options	Standard: USB
	Compatible Software	based driver for 3rd party software



5 years

Warranty

MiniMark™ Printer and Accessories

Catalog #	Description
52041	MiniMark™ Industrial Label Printer*
134109	MiniMark Printer* + MarkWare Standard Software
134110	MiniMark Printer* + MarkWare Lean Software
105089	General Industrial Supplies Starter Package (Printer Sold Separately) Contents: MarkWare™ software; 2 rolls each of 4" white and yellow vinyl; 2 rolls each of 2.25" white and yellow vinyl; 2 rolls each of 1.125"white and yellow vinyl; and 8 rolls (4 pkgs.) of black ribbon All vinyl is B-595 vinyl.
105088	Pipe Marker Supplies Starter Package (Printer Sold Separately) Contents: MarkWare™ software; 3 rolls of 4" yellow vinyl; 1 roll each of 4" red, green, and blue vinyl; 3 rolls of 2.25" yellow vinyl; 1 roll each of 2.25" red, green, and blue vinyl; 1 roll each of 1.125" yellow, red, green, and blue vinyl; and 6 rolls each (3 pkgs. each) of black and white ribbon. All vinyl is B-595 vinyl.

*Printer ships with Markware Express Software, USB cable, and cleaning kit.

MiniMark™ Software Solution:



MarkWare™ Facility Identification Software

CD-based software option for creating custom safety signs & labels including pipe markers, ANSI signs, lockout tags, GHS labels, RTK chemical labels, lean 5S visuals and custom labels with barcodes and graphics. Built-in graphics and 2,000 chemical database for RTK. Pre-formatted GHS label templates.

View page 405 for more information.

Brady360® 5 Year Warranty We have you Covered.





and free of charge on our benchtop printer models.* With a team of 30 certified tech support and repair technicians and our 5-year warranty backing you up, you can rest assured you'll have the support you need—every step of the way.

Free 5-year warranty standard on Benchtop models* covers:

- Repair parts & labor
- One print head replacement
- Free loaner printer during repairs
- Free return shipping after repair
- Free Brady 360[®] stress-free printer setup session
- Free lifetime technical support via phone and email
- Free lifetime firmware upgrades
- One free Brady 360® preventative maintenance service

Access to additional fee-based support:

- On-site repair service
- On-site custom set-up and training
- Additional print head coverage (after the first free replacement)
- Advanced custom integration, programming support and template creation

*Excludes repairs due to negligence. Excludes Wraptor™ model and handheld models. See BradylD.com/brady360 for full coverage details & restrictions.

