BBP®11 Label Printer

www.BradyID.com/bbp11

Description printer with high speed print and 300 dpi resolution. Lower volume applications requiring a small desktop footprint. Ideal for Laboratory ID, General ID, Wire and Cable ID, Lower volume electronics: Typical Throughput & Operational Hours Print Technology & Color Capabilites Print Resolution Max Print Width Media Widths Minimum Label Dim. Auto Cut-off PC Connect or Stand Alone Operation PC Connect or Stand Alone Operation Ribbon & Material Installation Ribbon: Loose roll, "thread-thru" required Calibration Required Label Creation & Set-up Connectivity Options Compatible PC Compatible PC Software Print Technology & 1000 labels/day 8 hrs/5 days Thermal Transfer and Direct Thermal; Monochrome 1000 labels/day 8 hrs/5 days 1000 labels/day 8 hrs/5 days Thermal Transfer and Direct Thermal; Monochrome 1000 labels/day 8 hrs/5 days 1000		
Description printer with high speed print and 300 dpi resolution. Lower volume applications requiring a small desktop footprint. Ideal for Laboratory ID, General ID, Wire and Cable ID, Lower volume electronics: Typical Throughput & Operational Hours Print Technology & Color Capabilites Print Resolution Max Print Width Media Widths Minimum Label Dim. Auto Cut-off PC Connect or Stand Alone Operation Ribbon & Material Installation Ribbon & Material Installation Ribbon: Loose roll, "thread-thru" required Calibration Required Label Creation & Set-up Connectivity Options Auto Cut-off Yes Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Compatible PC Software Vinclows® based driver for 3rd party windows® based driver for 3rd party sets windows windows windows® based driver for 3rd party sets windows set windows set windows set windows set windows set windows s	BBP®11 Label Print	er Specifications
Applications & Other Comments as mall desktop footprint. Ideal for Laboratory ID, General ID, Wire and Cable ID, Lower volume electronics of Laboratory ID, General ID, Wire and Cable ID, Lower volume electronics of Laboratory ID, General ID, Wire and Cable ID, Lower volume electronics of Laboratory ID, General ID, Wire and Cable ID, Lower volume electronics of Laboratory ID, General ID, Wire and Cable ID, Lower volume electronics of Laboratory ID, General ID, Wire and Cable ID, Loose rand Direct Thermal; Monochrome Print Resolution 300 dpi 4.160" Max Print Width 4.160" Media Widths 1"-4.250" Minimum Label Dim. 0.250" Munimum Label Dim. 0.250" Auto Cut-off - PC Connect only PC Connect only Operation Labels: Loose roll, attach to cartridge & drops in Ribbon: Loose roll, "thread-thru" required Calibration Required Yes Label Creation & Set-up Standard: CPC software reads data only chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: Serial, Parallel, USB, Ethernet Labelmark™ Software, Codesoft™ Software, Windows® based driver for 3rd party	Description	Small, compact, economical entry level printer with high speed print and 300 dpi resolution.
& Operational Hours Print Technology & Color Capabilites Print Resolution Max Print Width Media Widths Minimum Label Dim. Auto Cut-off PC Connect or Stand Alone Operation Ribbon & Material Installation Ribbon & Material Installation Ribbon & Color Capabilites Auto Cut-off PC Connect or Stand Alone Operation Labels: Loose roll, attach to cartridge & drops in Ribbon: Loose roll, "thread-thru" required Calibration Required Label Creation & Set-up Automatic (PC software reads data or chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Automatic (PC software, Codesoft™ Software, Windows® based driver for 3rd party windows® based driver for 3rd party		
Color Capabilites Print Resolution Max Print Width Media Widths Minimum Label Dim. PC Connect or Stand Alone Operation Ribbon & Material Installation Required Calibration Required Label Creation & Set-up Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Direct Thermal; Monochrome 300 dpi 4.160" 0.250" PC Connect only PC Connect only Labels: Loose roll, attach to cartridge & drops in Ribbon: Loose roll, "thread-thru" required Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Labelnark™ Software, Codesoft™ Software, Windows® based driver for 3rd party	& Operational	
Max Print Width Media Widths 1"-4.250" Minimum Label Dim. Auto Cut-off PC Connect or Stand Alone Operation Ribbon & Material Installation Ribbon: Loose roll, attach to cartridge & drops in Ribbon: Loose roll, "thread-thru" required Calibration Required Label Creation & Set-up Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Labelmark™ Software, Codesoft™ Software Windows® based driver for 3rd party		
Media Widths 1"-4.250" Minimum Label Dim. Auto Cut-off PC Connect or Stand Alone Operation Ribbon & Material Installation Ribbon: Loose roll, attach to cartridge & drops in Ribbon: Loose roll, "thread-thru" required Calibration Required Label Creation & Set-up Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Labelmark™ Software, Codesoft™ Software, Windows® based driver for 3rd party	Print Resolution	300 dpi
Minimum Label Dim. Auto Cut-off PC Connect or Stand Alone Operation Ribbon & Material Installation Ribbon: Loose roll, attach to cartridge & drops in Ribbon: Loose roll, "thread-thru" required Calibration Required Label Creation & Set-up Label Creation & Set-up Set-up Automatic (PC software reads data or chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Automatic (PC software reads data or chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Labelmark TM Software, Codesoft TM Software Windows® based driver for 3rd party	Max Print Width	
Dim. Auto Cut-off PC Connect or Stand Alone Operation Ribbon & Material Installation Calibration Required Label Creation & Set-up Automatic (PC software reads data or chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Automatic (PC software reads data or chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Labelmark™ Software, Codesoft™ Software Windows® based driver for 3rd party	Media Widths	1"-4.250"
PC Connect or Stand Alone Operation Ribbon & Material Installation Ribbon: Loose roll, attach to cartridge & drops in Ribbon: Loose roll, "thread-thru" required Calibration Required Label Creation & Set-up Label Creation & Set-up Connectivity Options Label Creation & Standard: Serial, Parallel, USB, Ethernet Labelmark TM Software, Codesoft TM Software Windows® based driver for 3rd party		0.250"
Stand Alone Operation Ribbon & Material Installation Ribbon: Loose roll, attach to cartridge & drops in Ribbon: Loose roll, "thread-thru" required Calibration Required Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Automatic (PC software reads data of chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Labelnark™ Software, Compatible PC Software Windows® based driver for 3rd party	Auto Cut-off	-
Ribbon & Material Installation Calibration Required Calibration Required Yes Automatic (PC software reads data or chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Automatic (PC software reads data or chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Compatible PC Software Vindows® based driver for 3rd party	Stand Alone	PC Connect only
Required Label Creation & Set-up Connectivity Options Automatic (PC software reads data or chip and automatically sets up label size, color, fonts, etc.) Standard: Serial, Parallel, USB, Ethernet Labelmark™ Software, Codesoft™ Software Windows® based driver for 3rd party		to cartridge & drops in Ribbon: Loose roll, "thread-thru"
Label Creation & chip and automatically sets up label size, color, fonts, etc.) Connectivity Options Standard: Serial, Parallel, USB, Ethernet Labelmark™ Software, Codesoft™ Software Windows® based driver for 3rd party		Yes
Options Parallel, USB, Ethernet Labelmark™ Software, Codesoft™ Software, Software, Software Windows® based driver for 3rd party		
Compatible PC Software, Software Software Software, Windows® based driver for 3rd party		
ocitivalo doc		

Specialty Material Recommendations		
B-593 Raised Panel Labels	Not Recommended	
Nomex® Tags	Not Recommended	
B-330 Polyolefin Heat Shrink Wrap	Not Recommended	
PermaSleeve® PS & HT	Yes (black print only)	
PermaSleeve® ZH	Not Recommended	
PermaSleeve® HX	Yes (black print only)	
Double-Sided PermaSleeve®	Yes (With 2-pass reinsert of media, black print only)	
Outdoor Safety & Facility Labels	No	
White Print Ribbon	Not Recommended	

BBP®11 Printer and Accessories

Catalog #	Description
BBP11-34L	BBP11 Label Printer
BBP11-U	BBP11 External Media Holder Accessory for 3" Core Bulk Rolls
120994	Universal Rolling Case
64692	Print Head Cleaning Pen

Complete Your BBP®11 Label Printing Solution

Take your label-making muscle to even higher levels with the addition of Brady's powerful software solutions.



Labelmark™ Labeling Software

Robust software solution for label design, data importing, editing and printing. Written specifically for wire and data comm ID, ADM labeling and general industrial applications.

Visit www.BradylD.com/labelmark for more information.



CodeSoft™ Label Design Software

Available separately, this powerful enterprise level label creation software features more extensive capabilities for integration with 3rd party software applications.

Visit www.BradylD.com/codesoft for more information.



Technical Services Stress-Free Setup Assistance

This printer qualifies for Brady's Stress Free System Setup Service. Call Brady today to schedule your FREE setup appointment. Call 1-800-643-8766 and select Menu Option 4.

For more information visit www.BradyID.com/setupservice

