

# LABELS, PRINTERS & SOFTWARE FOR THE LAB

# LABORATORY I.D.

[WWW.BRADYID.COM/LAB](http://WWW.BRADYID.COM/LAB)



## Simplify Your Laboratory Identification

Brady's line of laboratory identification products are designed for sample identification applications in life science, biotechnology, and forensic research, as well as patient sample labeling in healthcare.

Brady products meet four current labeling challenges associated with sample tracking:

1. Labels sized to existing vial, slide, and well plate sizes.
2. Labels that can be easily read by people or scanners, every time.
3. Labels that withstand extreme conditions including freezer storage, liquid nitrogen, autoclave, and hot water baths. Labels are resistant to solvents including Xylene, DMSO, and Ethanol.
4. Barcoding capabilities - linear (C39, C128) or 2D codes (data matrix and more) that allow user to include more information on the sample and reduce human error

### ▶ HAND-WRITTEN VERSUS PRINTED LABELS



#### Hand-Written Labels

- ▶ Hand-written information difficult to read
- ▶ Ink smears easily when handled
- ▶ Limited write-on area
- ▶ Time consuming
- ▶ Ink fades while stored long term
- ▶ Chemicals and solvents wash away ink
- ▶ Prone to human error



#### Brady Printed Labels

- ▶ Ink and barcodes won't smear or fade
- ▶ Crisp, clear, readable text and barcodes
- ▶ More information fits on label
- ▶ Quickly and easily design and print labels (auto serialize)
- ▶ Increased legibility/durability
- ▶ Superior chemical and solvent resistance

### ▶ BRADY LAB-DURABLE LABELS



*\*For best adhesion, we recommend that you do not touch the adhesive side of the label when wrapping*

Brady's special **B-461 self-laminating** or wrap around label protects your label's legend from extreme temperature, chemicals, and solvents.

- ▶ Printing is crisp and clear so it's readable every time
- ▶ Clear portion wraps around vials and secures to itself leaving a window to view the sample contents
- ▶ Low profile label resists jamming in centrifuge or racks
- ▶ Labels withstand liquid nitrogen (-196°C), freezer (-80°C), autoclave (+121°C), and chemicals like Xylene, DMSO, ethanol and alcohol.
- ▶ Labels can withstand multiple freezer-thaw cycles

## FreezerBondz™ Labels

FreezerBondz labels withstand environments from LN2 to autoclave, helping preserve your research while maintaining sample traceability.

Sample # 715  
FREEZER BONDZ  
AJG 6-22-01

# Laboratory Identification Applications

## Vial Top Identification

X-82-499



## Well Plate Identification

THT-15-488



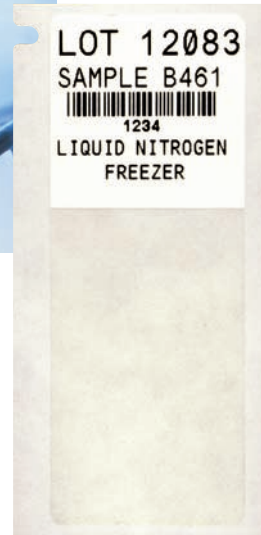
## Slide Identification

X-97-488



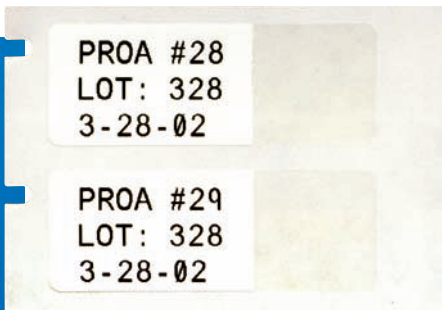
## Cryovial and Tube Identification

XSL-75-461



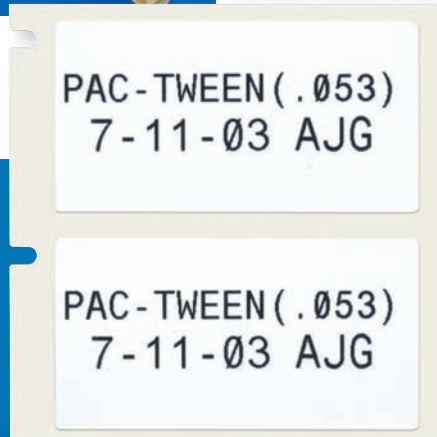
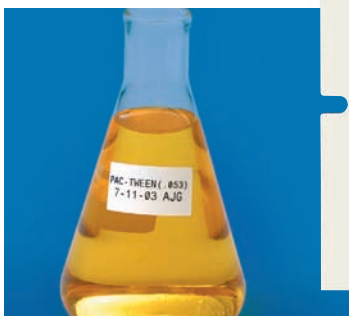
## Centrifuge Tube Identification

XSL-126-461



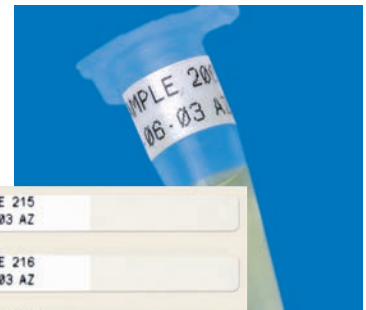
## Glass Flask Identification

X-78-499



## PCR Tube Identification

XSL-108-461



# Laboratory Label Materials Chart

- |   |                                 |
|---|---------------------------------|
| <b>F</b> Freezer environment                | <b>V</b> Vial identification    |
| <b>N</b> Liquid nitrogen environment        | <b>S</b> Slide identification   |
| <b>A</b> Autoclave environment              | <b>P</b> Plate identification   |
| <b>H</b> Hot water (100°C) bath             | <b>G</b> General identification |
| <b>S</b> Self-laminating label              |                                 |
| <b>L</b> Low-profile (extremely thin) label |                                 |
| <b>R</b> Removable/Repositionable           |                                 |



Brady Material Number	Application	Special Properties	Print Method		TLS Ribbon	THT Ribbon Series	Temperature Range °C
<b>NYLON CLOTH</b>							
B-499 <sup>1</sup>	Vials, tubes, plates, bottles, and general laboratory identification	Permanent adhesive; write-on capabilities, easy handling	<b>FNA</b>	<b>V PG</b>	R4310	R4300 R6000 R4500	-196 to 90
B-799	Vials, tubes, plates, bottles, and general laboratory identification	Permanent adhesive; write-on capabilities, easy handling	<b>FNA</b>	<b>V PG</b>	-	-	-196 to 90
<b>VINYL CLOTH</b>							
B-498	Vial, slides, plates, bottles, and general lab ID, post process tissue cassettes	Removable from flat surfaces; write-on capabilities			R6210	R6200	-70 to 80
<b>POLYESTER</b>							
B-361	Vials and slides	Permanent adhesive; suitable if label material is wrapped around itself, as in self-lamination	<b>FNAHSL</b>	<b>V</b>	-	-	-196 to 121
B-461	Vials and slides	Permanent adhesive; suitable for liquid nitrogen application if label material is wrapped around itself, as in self-lamination	<b>FNAHSL</b>	<b>VS</b>	R4310	R4300	-196 to 121
B-423	Plates, glass bottles, & general laboratory identification	Permanent acrylic adhesive; ideal for flat surfaces	<b>F A</b>	<b>PG</b>	R6010 R4410	R6000	-70 to 120
B-430		Glossy clear polyester			R6010	R6000	-40 to 100
B-432		Glossy clear polyester			R6010	R6000	-40 to 100
B-488	Vials, slides, plates, bottles, and general lab ID	Permanent acrylic adhesive; ideal for flat surfaces; write-on capabilities; excellent solvent resistance and xylene resistance. Material must slightly overlap itself	<b>F A</b>	<b>SPG</b>	R4310	R4300 R6200	-80 to 121
B-490	Vials, bottles, plates, plastic, or cardboard boxes	Label material that will adhere to frozen surfaces. Material must slightly overlap itself	<b>FNAHL</b>	<b>V PG</b>	R4310	R4300	-196 to 121
B-492	Vials, plates, slides straws, plastic and cardboard boxes, bags	Label material that will adhere to frozen surfaces	<b>FNAHL</b>	<b>V PG</b>	R4310	R6400	-196 to 120
B-709	Plates, glassware bottles, and general lab ID	Removable from flat surfaces; write-on capabilities		<b>R PG</b>	-	-	-40 to 158
B-747	Plate, bottles, and general laboratory identification	Permanent acrylic adhesive ideal for flat surfaces	<b>F</b>	<b>PG</b>	-	-	-80 to 267
B-8423	Vials, bottles, and general laboratory applications	THT with a permanent acrylic adhesive. Semi-gloss finish; excellent for bar code labels; label needs to slightly overlap itself	<b>F A</b>	<b>G</b>	-	R4300	-80 to 121
<b>POLYPROPYLENE</b>							
B-449	Slides, plates, bottles, and general laboratory identification	Removable from flat surfaces; write-on capabilities	<b>F A</b>	<b>R PG</b>	R4310	R4300	-80 to 121
B-8425	Vials, bottles, and general laboratory applications	General purpose labeling; label needs to slightly overlap itself.	<b>F</b>	<b>PG</b>	-	R6000	-196 to 121
<b>VINYL</b>							
B-351	Applications requiring evidence of tampering	Tamper-resistant film with a permanent acrylic adhesive; fractures easily to prevent removal	<b>F</b>	<b>PG</b>	R6210	R6200	-80 to 100
B-427 <sup>1</sup>	Vials, tubes, slides, straws, and bottles.	Permanent acrylic adhesive; self-laminating; write-on capabilities; suitable for liquid nitrogen application and can be used to ID a frozen vial if label material is wrapped around itself, as in self-lamination	<b>FN</b>	<b>S VSPG</b>	R4310	R4300	-196 to 70
B-439	Plate, bottles, and general laboratory ID	Available in Blue, Green, Orange, Red, White, and Yellow	<b>F</b>	<b>RV PG</b>	R4310	R4300	-80 to 40

# LAB PAL™ Laboratory Label Printer



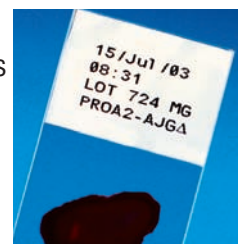
Take away the guess-work!  
Always be certain with LAB PAL.

The LAB PAL™ Laboratory Label Printer is portable, easy-to-use, and makes identifying your samples quick and efficient.

- ▶ Portable/Handheld
- ▶ Recommended for < 25 labels at a time
- ▶ Labels withstand extreme lab temperatures and solvents
- ▶ Pre-programmed vial and slide sizes
- ▶ One-touch time/date stamp
- ▶ Serialization feature for quicker aliquots
- ▶ Laboratory symbols
- ▶ Affordable—every tech needs one
- ▶ Banner mode for general labeling
- ▶ Operates on 6 AA batteries or optional AC power adapter



Pre-programmed vial ID sizes (0.6, 1.5 & 2 ml)



Date/Time stamp



Specific laboratory symbols

Part Number	Description
LABPAL	LAB PAL label printer (includes PAL-375-461 label cartridge)
IDPAL-AC	AC adapter
IDPAL-HC	Hard-sided carry case

## PAL-375-461

Ideal for 0.60 ml vial

## PAL-500-461

Ideal for 1.50 ml vial

## PAL-750-461 PAL-750-488

Ideal for 2.0ml to 50.0ml vials  
Ideal for slides (Xylene resistant)

# LAB PAL™ Label Cartridges

Application	Material	Catalog Numbers		
		3/8" wide (9.5 mm)	1/2" wide (12.7 mm)	3/4" wide (19.1 mm)
F N A H L V P G	Polyester B461 / White*	PAL-375-461	PAL-500-461	PAL-750-461
F N A V P G	Nylon Cloth B499 / White	PAL-375-499	PAL-500-499	PAL-750-499
F A S P G	Polyester B488 / White	PAL-375-488	PAL-500-488	PAL-750-488
F A P G	Polyester B423 / White	PAL-375-423	PAL-500-423	PAL-750-423
F A P G	Polyester B430 / Clear	PAL-375-430	PAL-500-430	PAL-750-430
F P G	Vinyl B439 / White**	PAL-375-439	PAL-500-439	PAL-750-439

B-499 cartridges are 19 ft. long, all other are 21 ft. long.

\* B461 is acceptable for use in liquid nitrogen only when wrapped upon itself.

\*\* B439 vinyl is available in blue, green, orange, red, and yellow.

### Application Key

- F** Freezer (-80°C)
- N** Liquid Nitrogen (-196°C)
- A** Autoclave
- H** Hot Water Baths (100°C)
- L** Low-Profile (extremely thin)
- V** Vial Identification
- S** Slide Identification
- P** Plate Identification
- G** General Identification

# LABXPRT™ v2.0 Label Printer

LABXPRT™ LABEL PRINTER



With Brady's LABXPRT™ v2.0 Label Printer, you have a powerful yet affordable tool at your fingertips! Produce legible, professional looking labels for your lab samples, while drastically reducing the time it actually takes to label. LABXPRT™ printer is now compatible with BradySoft™ Labeling Software.

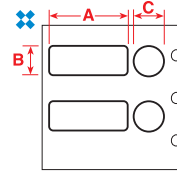
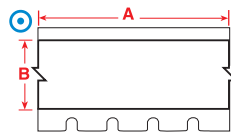
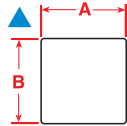
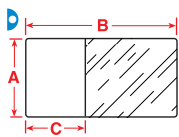
- ▶ Continuous and pre-cut label styles, including round tops, self-laminating labels, and two-label combinations
- ▶ Mirror image printing or through-dish viewing of specimen labels
- ▶ Recommended for printing 20 to 100 labels at a time
- ▶ Continuous and die cut label styles, including tops, self-laminating, and two-label combinations
- ▶ Drop, Lock & Go Smart Cartridge combines labels and ribbon for a quick and easy change
- ▶ Built-in lab applications, including vial templates, time and date stamp, and auto-serialization for aliquots
- ▶ Bar coding capabilities – 2D<sup>(when connected to PC)</sup> and linear
- ▶ 300 dpi print head for sharper resolution on small fonts and bar codes
- ▶ Memory to store labels
- ▶ 140 Greek and laboratory symbols
- ▶ AA battery or AC power operation

Part Number	Description
<b>LABXPRT Printer &amp; Accessories</b>	
LABXPRT	v2.0 Printer & Accessories
LABXPRT-KEY	LABXPRT v2.0 LAB LABELING SYSTEM *
LABXPRT-KEY-IDL	LABXPRT v2.0 + IDENTILAB S/WARE-1USER
LABXPRT-KEY-INTL	LABXPRT v2.0 LAB LABELING SYSTEM **
LABXPRT-HC-KEY	HARD CASE FOR LABXPRT V2.0 PRINTER
XPRT-AC (SPARE)	AC ADAPTER for LABXPRT v2.0
XPRT-CABLE-USB	(SPARE) USB PC COMMUNICATIONS CABLE
LABXPRT-SER-USB	SERIAL-TO-USB CABLE ADAPTER (v1 only)

<b>IdentiLab Laboratory Labeling Software</b>	
IDL	IDENTILAB LAB ID SOFTWARE-SINGLE USER
IDL-SITE	IDENTILAB LAB ID SOFTWARE-SITE (4+ USERS)

\* Ships with: printer, AC power supply, PC cable, XSL-86-461 supply cartridge, CD containing manuals, and driver.  
 \*\* Ships with: same as LABXPRT-KEY but with international AC power supply.

## LABXPRT™ System Labels



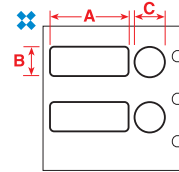
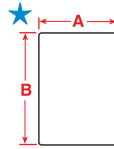
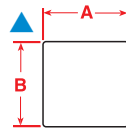
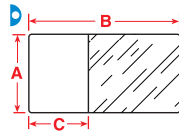
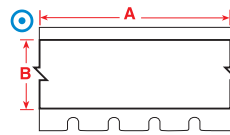
### ▶ CENTRIFUGE / EPPENDORF / PCR TUBE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Cartridge	Special Properties
<b>0.2ml PCR TUBE</b>						
⬆	XSL-108-461	0.187 (4.75)	1.500 (38.10)	0.700 (17.78)	500	F N A H S L V S
<b>0.5 TO 0.7ml TUBE</b>						
⬆	XSL-72-461	0.500 (12.70)	1.750 (44.45)	0.750 (19.05)	225	F N A H S L V S
⬆	XSL-123-461	0.375 (9.53)	1.125 (28.58)	0.750 (19.05)	500	F N A H S L V S
⬆	XSL-122-461	0.500 (12.70)	1.125 (28.58)	0.750 (19.05)	500	F N A H S L V S
⊙	XC-375-461	30 ft. (9.1m)	0.375 (9.53)		30 ft. roll	F N A H S L V S
▲	X-130-492	0.825 (20.96)	1.000 (25.40)		275	F N A H L V P G
▲	X-130-499	0.825 (20.96)	0.375 (9.53)		275	F N A V P G
⊘	X-118-499	1.000 (25.40)	0.375 (9.53)	0.375 (9.53)	300	F N A V P G
⊘	X-120-499	1.000 (25.40)	0.500 (12.70)	0.375 (9.53)	300	F N A V P G
<b>1.0 TO 8.0ml TUBE</b>						
⬆	XSL-74-461	0.500 (12.70)	2.200 (55.88)	0.750 (19.05)	175	F N A H S L V S
⬆	XSL-86-461	0.600 (15.24)	2.625 (66.68)	1.000 (25.40)	150	F N A H S L V S
⬆	XSL-124-461	0.500 (12.70)	1.650 (41.91)	0.750 (19.05)	225	F N A H S L V S
⬆	XSL-126-461	0.600 (15.24)	1.800 (45.72)	1.000 (25.40)	225	F N A H S L V S
⊙	XC-500-461	30 ft. (9.1m)	0.500 (12.70)		30 ft. roll	F N A H S L V S
▲	X-131-492	1.000 (25.40)	0.500 (12.70)		225	F N A H L V P G
▲	X-131-499	1.000 (25.40)	0.500 (12.70)		225	F N A V P G
⊘	X-118-499	1.000 (25.40)	0.375 (9.53)	0.375 (9.53)	300	F N A V P G
⊘	X-120-499	1.000 (25.40)	0.500 (12.70)	0.375 (9.53)	300	F N A V P G
⊘	X-117-499	1.000 (25.40)	0.500 (12.70)	0.440 (11.18)	300	F N A V P G

# LABXPRT™ Printer Labels

- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable/Repositionable

- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification



## CRYO VIAL LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Pieces/ Package	Special Properties
<b>0.6ml TUBE</b>						
▷	XSL-72-461	0.500 (12.70)	1.750 (44.45)	0.750 (19.05)	225	FNAHSL V S
▷	XSL-123-461	0.375 (9.53)	1.125 (28.58)	0.750 (19.05)	500	FNAHSL V S
▷	XSL-122-461	0.500 (12.70)	1.125 (28.58)	0.750 (19.05)	500	FNAHSL V S
⊙	XC-500-461	30 ft. (9.1m)	0.500 (12.70)		30 ft roll	FNAHSL V S
▲	X-130-492	0.825 (20.96)	1.000 (25.40)		275	FNAH L V S P G
▲	X-130-499	0.825 (20.96)	0.375 (9.53)		275	FNA V V P G
⊘	X-118-499	1.000 (25.40)	0.375 (9.53)	0.375 dia (9.53 dia)	300	FNA V V P G
⊘	X-120-499	1.000 (25.40)	0.500 (12.70)	0.375 dia (9.53 dia)	300	FNA V V P G
<b>1.0 TO 8.0ml TUBE</b>						
▷	XSL-74-461	0.500 (12.70)	2.200 (55.88)	0.750 (19.05)	175	FNAHSL V
▷	XSL-86-461	0.600 (15.24)	2.625 (66.68)	1.000 (25.40)	150	FNAHSL V S
▷	XSL-72-461	0.500 (12.70)	1.750 (44.45)	0.750 (19.05)	225	FNAHSL V S
▷	XSL-126-461	0.600 (15.24)	1.800 (45.72)	1.000 (25.40)	225	FNAHSL V S
▷	XSL-125-461	1.000 (25.40)	1.750 (44.45)	1.000 (25.40)		FNAHSL V S
⊙	XC-500-461	30 ft. (9.1m)	0.500 (12.70)		30 ft roll	FNAHSL V S
⊙	XC-1000-461	30 ft. (9.1m)	1.000 (25.40)		30 ft roll	FNAHSL V S
★	X-156-492	0.900 (22.86)	1.000 (25.40)		225	FNAH L V S P G
▲	X-131-499	1.000 (25.40)	0.500 (12.70)		225	FNA V V P G
⊘	X-118-499	1.000 (25.40)	0.375 (9.53)	0.375 dia (9.53 dia)	300	FNA V V P G
⊘	X-120-499	1.000 (25.40)	0.500 (12.70)	0.375 dia (9.53 dia)	300	FNA V V P G
⊘	X-117-499	1.000 (25.40)	0.500 (12.70)	0.440 dia (11.18 dia)	300	FNA V V P G

## VIAL TOP LABELS

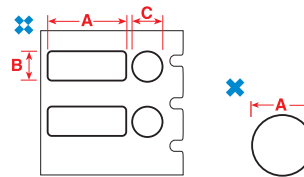
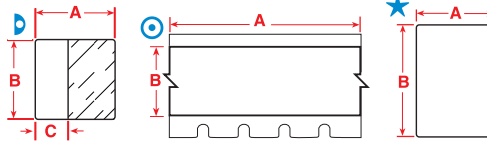


Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Pieces/ Package	Special Properties
<b>0.6 - 1.5ml VIAL / TUBE</b>						
✕	X-82-499	0.375 (9.53)			300	FNA V P G
✕	X-82-499-YL-BK	0.375 (9.53)			300	FNA V V P G
✕	X-82-499-OR-BK	0.375 (9.53)			300	FNA V V P G
✕	X-82-499-RD-BK	0.375 (9.53)			300	FNA V V P G
⊘	X-118-499	1.000 (25.40)	0.375 (9.53)	0.375 dia (9.53 dia)	300	FNA V V P G
⊘	X-120-499	1.000 (25.40)	0.500 (12.70)	0.375 dia (9.53 dia)	300	FNA V V P G
<b>1.0 - 2.0ml VIAL / TUBE</b>						
✕	X-83-499	0.500 (12.70)			300	FNA V V P G
✕	X-83-499-YL-BK	0.500 (12.70)			300	FNA V V P G
✕	X-83-499-OR-BK	0.500 (12.70)			300	FNA V V P G
✕	X-83-499-RD-BK	0.500 (12.70)			300	FNA V V P G
⊘	X-118-499	1.000 (25.40)	0.375 (9.53)	0.375 dia (9.53 dia)	300	FNA V V P G
⊘	X-120-499	1.000 (25.40)	0.500 (12.70)	0.375 dia (9.53 dia)	300	FNA V V P G
⊘	X-117-499	1.000 (25.40)	0.500 (12.70)	0.440 dia (11.18 dia)	300	FNA V V P G

# LABXPERT™ Printer Labels

- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable/Repositionable

- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification



## ▶ CONICAL AND LARGE TUBE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Cartridge	Special Properties
<b>14.0 - 15.0ml CONICALS</b>						
▷	XSL-119-461	1.500 (38.10)	3.750 (95.25)	1.250 (31.75)	100	F N A H S L V S
▷	XSL-129-461	1.500 (38.10)	2.250 (57.15)	1.250 (31.75)	175	F N A H S L V S
◎	XC-1000-461	30 FT.	1.000 (25.40)		30 ft roll	F N A H S L V S
◎	XC-1250-461	30 ft.	1.250 (31.75)		30 ft roll	F N A H S L V S
▲	X-78-492	1.900 (48.26)	1.000 (25.40)		125	F N A H L V P G
★	X-132-499	1.250 (31.75)	1.500 (38.10)		200	F N A V P G
<b>50.0ml CONICALS</b>						
▷	XSL-119-461	1.500 (38.10)	3.750 (95.25)	1.250 (31.75)	100	F N A H S L V S
◎	XC-1000-461	30 FT.	1.000 (25.40)		30 ft roll	F N A H S L V S
◎	XC-1250-461	30 ft.	1.250 (31.75)		30 ft roll	F N A H S L V S
▲	X-78-492	1.900 (48.26)	1.000 (25.40)		125	F N A H L V P G
★	X-78-499	1.000 (25.40)	1.900 (48.26)		125	F N A V P G

## ▶ WELL PLATE LABEL

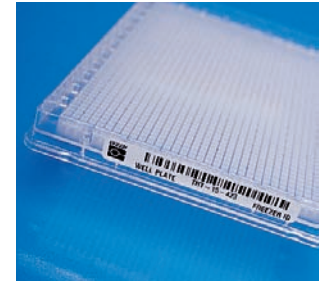
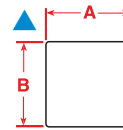


Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Labels/ Cartridge	Special Properties
▲	X-81-488	1.900 (48.26)	0.250 (6.35)	200	F A S P G

## ▶ SLIDE LABELS

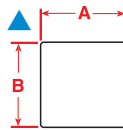


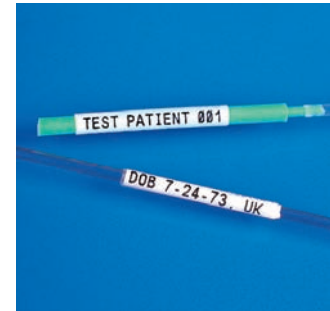
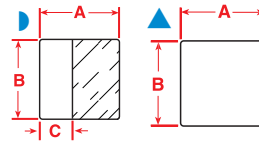
Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Labels/ Cartridge	Special Properties
▲	X-97-488	0.900 (22.86)	0.900 (22.86)	350	F A S P G
▲	X-81-488	1.900 (48.26)	0.250 (6.35)	200	F A S P G



# LABXPERT™ Printer Labels

- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable/Repositionable

- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification



## STRAW LABELS

Diagram	Part Number	Straw Description	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Pieces/ Package	Special Properties
	XSL-133-427	Small Straws	1.750 (44.45)	1.000 (25.40)	0.375 (9.530)	175	<b>F</b> <b>N</b> <b>S</b> <b>V</b> <b>S</b> <b>P</b> <b>G</b>
	XSL-134-427	Large Straws	1.750 (44.45)	1.500 (38.10)	0.500 (12.70)	175	<b>F</b> <b>N</b> <b>S</b> <b>V</b> <b>S</b> <b>P</b> <b>G</b>
	X-105-427-AW	Straw Rods	1.100 (27.94)	0.250 (6.350)		500	<b>F</b> <b>N</b> <b>S</b> <b>V</b> <b>S</b> <b>P</b> <b>G</b>

## BOTTLES, FLASKS, DISHES, AND GENERAL LAB ID

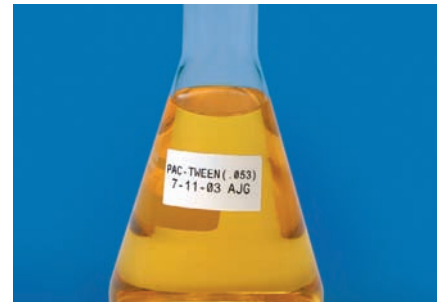
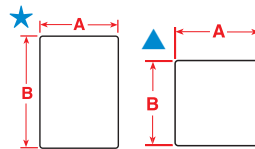


Diagram	Part Number	Material	Label Width A Inch (mm)	Label Height B Inch (mm)	Pieces/ Package	Special Properties
	X-131-498	Removable/Repositionable Adhesive	1.000 (25.40)	0.500 (12.70)	225	<b>F</b> <b>R</b> <b>V</b> <b>P</b> <b>G</b>
	X-78-498	Removable/Repositionable Adhesive	1.000 (25.40)	1.900 (48.26)	125	<b>F</b> <b>R</b> <b>V</b> <b>P</b> <b>G</b>
	X-162-498	Permanent Adhesive	0.500 (12.70)	1.500 (38.10)	165	<b>F</b> <b>N</b> <b>A</b> <b>V</b> <b>P</b> <b>G</b>
	X-130-499	Permanent Adhesive	0.825 (20.96)	0.375 (9.530)	275	<b>F</b> <b>N</b> <b>A</b> <b>V</b> <b>P</b> <b>G</b>
	X-132-499	Permanent Adhesive	1.250 (31.75)	1.500 (38.10)	200	<b>F</b> <b>N</b> <b>A</b> <b>V</b> <b>P</b> <b>G</b>
	X-131-499	Permanent Adhesive	1.000 (25.40)	0.500 (12.70)	225	<b>F</b> <b>N</b> <b>A</b> <b>V</b> <b>P</b> <b>G</b>
	X-78-499	Permanent Adhesive	1.000 (25.40)	1.900 (48.26)	125	<b>F</b> <b>N</b> <b>A</b> <b>V</b> <b>P</b> <b>G</b>
	X-162-499	Permanent Adhesive	1.500 (38.10)	0.500 (12.70)	165	<b>F</b> <b>N</b> <b>A</b> <b>V</b> <b>P</b> <b>G</b>
	X-30-499	Permanent Adhesive	1.500 (38.10)	0.750 (19.05)	300	<b>F</b> <b>N</b> <b>A</b> <b>V</b> <b>P</b> <b>G</b>

## TAMPER RESISTANT / INDICATING POLYESTER

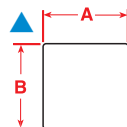


Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Pieces/ Package	Special Properties
	X-20-351	2.000 (50.80)	1.000 (25.40)	200	<b>F</b> <b>P</b> <b>G</b>
	X-17-351	1.000 (25.40)	0.500 (12.70)	500	<b>F</b> <b>P</b> <b>G</b>

# Brady Benchtop Thermal Transfer (THT) Printers – Outperforming Expectations

Performance printers for your lab applications, from compact, economical lab benchtop printers to higher resolution label printers. Ideal for general purpose identification, slides, well plates, and vial identification. Print widths up to 4.1". Use with BradySoft™ 8 Labeling Software or IdentiLab™ Label Software (sold separately on p. 15).



### ▶ BRADY IP™ PRINTER SYSTEM

Simplify your printing with the Brady IP™ Thermal Transfer Printer- just load, click, and print, it's that simple. Brady's IP™ Printer is a new, smart solution for high-performance printing.

- ▶ Uses Smart Cell technology for communication between printer, materials, ribbon and software.
- ▶ Reduced set-up time, material recognition, and automatic software formatting for ease-of-use.

Part Number	Description
<b>IP Series Printer Models</b>	
BP-IP300	Brady IP Printer - 300dpi Standard
BP-IP600	Brady IP Printer - 600dpi Standard

## Performance for Medium Volume and More Demanding Applications

### ▶ BRADYPRINTER™ BENCHTOP THT PRINTER MODELS

BRADYPRINTER™ TAGUS™ Thermal Transfer Printer and MVP Plus printers excel at higher-volume print jobs.



TAGUS™ Printer  
The value of versatility.

- ▶ High resolution printing (up to 600 dots per inch depending on model)
- ▶ Fastest print speeds

300MVP Plus Printer  
The choice for tough jobs.



Part Number	Description
<b>TAGUS T200 MODEL</b>	
BP-T200	Brady Tagus T200 Printer – Standard
<b>TAGUS T300 MODEL</b>	
BP-T300	Brady Tagus T300 Printer – Standard
BP-T300-C	Brady Tagus T300 with Internal Cutter
BP-T300-L	Brady Tagus T300 with Internal Lan Card
BP-T300-P	Brady Tagus T300 with Peel/Present and Internal Rewind
BP-T300-R	Brady Tagus T300 with Internal Rewind
<b>200 MVP PLUS MODEL</b>	
BP-200MVP+	Brady THT Model 200 MVP Plus Printer – Standard
BP-200MVP+-LH	Brady THT Model 200 MVP Plus Printer – with Internal Lan Card
<b>300 MVP PLUS MODEL</b>	
BP-300MVP+	Brady THT Model 300 MVP Plus Printer – Standard
BP-300MVP+-R	Brady THT Model 300 MVP Plus Printer – with Rewind
BP-300MVP+-LH	Brady THT Model 300 MVP Plus Printer – with Internal Lan Card

### Ribbon Selection Guide for Benchtop THT Printers

Match your material with the appropriate ribbon.

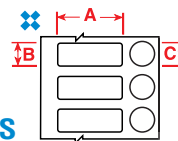
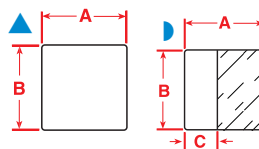
B#	Material	Series 4300	Series 4400 (colors)	Series 4900	Series 6000	Series 6200	B#	Material	Series 4300	Series 4400 (colors)	Series 4900	Series 6000	Series 6200	Series 6400
B-351	Vinyl	△	—	—	—	●	B-461	Polyester	●	—	—	—	△	—
B-423	Polyester	—	△	△	●	△	B-488	Polyester	●	—	—	—	—	—
B-424	Paper	●	—	—	—	—	B-490	Polyester	●	—	—	—	—	—
B-427	Vinyl	●	—	—	—	△	B-492	Polyester	—	—	—	—	—	●
B-430	Polyester	●	—	—	●	△	B-498	Vinyl Cloth	△	—	—	●	●	—
B-449	Polypropylene	—	—	—	—	●	B-499	Nylon Cloth	△	—	●	△	△	—

● Recommended ribbon for use with respective material.  
△ Acceptable ribbon for use with respective material.

# Brady Benchtop THT Printer Labels

- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable/Repositionable

- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification



## ▶ CENTRIFUGE / EPPENDORF / PCR TUBE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Roll	BP1344 Model Ribbon	200/300MVP, 600X, 6441 Ribbon	Special Properties
<b>0.5 TO 0.7ml TUBE</b>								
▲	THT-68-499-10	0.500 (12.70)	0.750 (19.05)		10,000	R4901	R4902	FNA V PG
▲	THT-152-499-3	0.375 (9.53)	1.000 (25.40)		3,000	R4301	R4306	FNA V PG
▲	THT-152-492-3	1.000 (25.40)	0.375 (9.53)		3,000	R43101	R6400	FNAH L V PG
✳	THT-163-492-3	1.000 (25.40)	0.375 (9.53)	0.375 (9.53)	3,000	R4301	R6400	FNAH L V PG
▶	THT-123-461-3	1.800 (45.72)	0.375 (9.53)	0.750 (19.05)	3,000	R4301	R4302	FNAHSL V
▶	THT-122-461-3	1.800 (45.72)	0.500 (12.70)	0.750 (19.05)	3,000	R4301	R4302	FNAHSL V
▶	THT-127-461-3	2.200 (55.88)	0.500 (12.70)	0.750 (19.05)	3,000	R4301	R4302	FNAHSL V
<b>1.5 TO 2.0ml TUBE</b>								
▲	THT-126-499-3	0.500 (12.70)	0.500 (12.70)		3,000	R4301	R4302	FNA V PG
▶	THT-133-461-3	1.625 (41.28)	0.600 (15.24)	1.000 (25.40)	3,000	R4301	R4302	FNAHSL V
▲	THT-59-492	1.000 (25.40)	0.500 (12.70)		10,000	R4301	R6400	FNAH L V PG
✳	THT-181-492-3	1.000 (25.40)	0.500 (12.70)	0.375 (9.53)	3,000	R4301	R6400	FNAH L V PG
✳	THT-182-492-3	1.000 (25.40)	0.500 (12.70)	0.440 (11.18)	3,000	R4301	R6400	FNAH L V PG
▶	THT-127-461-3	2.200 (55.88)	0.500 (12.70)	0.750 (19.05)	3,000	R4301	R4302	FNAHSL V
▶	THT-153-461-3	2.625 (66.68)	0.600 (15.24)	1.000 (25.40)	3,000	R4301	R4300	FNAHSL V

## ▶ VIAL / TUBE LABELS

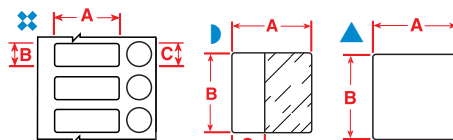


Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Roll	BP1344 Model Ribbon	200/300MVP, 600X, 6441 Ribbon	Special Properties
<b>0.6ml VIAL / TUBE</b>								
▲	THT-68-499-10	0.750 (19.05)	0.500 (12.70)		1,000	R4901	R4902	FNA V PG
▲	THT-125-499-3	0.900 (22.86)	0.500 (12.70)		3,000	R4301	R4306	FNA V PG
▲	THT-59-492	1.000 (25.40)	0.500 (12.70)		10,000	R4301	R6400	FNAH L V PG
▶	THT-127-461-3	2.200 (55.88)	0.500 (12.70)	0.750 (19.05)	3,000	R4301	R4302	FNAHSL V
<b>1.0 - 8.0ml VIAL / TUBE</b>								
▲	THT-125-499-3	0.900 (22.86)	0.500 (12.70)		3,000	R4301	R4306	FNA V PG
✳	THT-126-499-3	0.900 (22.86)	0.500 (12.70)	0.500 (12.70)	3,000	R4301	R4306	FNAHSL V PG
▶	THT-133-461-3	1.625 (41.28)	0.600 (15.24)	1.000 (25.40)	3,000	R4301	R4302	FNAHSL V
▲	THT-59-492	1.000 (25.40)	0.500 (12.70)		10,000	R4301	R6400	FNAH L V PG
▶	THT-179-492	1.000 (25.40)	1.000 (25.40)		3,000	R4301	R6400	FNAH L V PG
▶	THT-153-461-3	2.625 (66.68)	0.600 (15.24)	1.000 (25.40)	3,000	R4301	R4300	FNAHSL V
▶	THT-131-461-3	2.625 (66.68)	1.000 (25.40)	1.000 (25.40)	3,000	R4301	R4300	FNAHSL V
<b>12.0 - 24.0ml VIAL / TUBE</b>								
▶	THT-134-461-3	3.500 (88.90)	1.500 (38.10)	1.250 (31.75)	3,000	R4301	R4307	FNAHSL V
▶	THT-139-461-2	5.250 (133.35)	1.000 (25.40)	1.000 (25.40)	2,000	R4301	R4306	FNAHSL V

## ▶ VIAL TOP LABELS

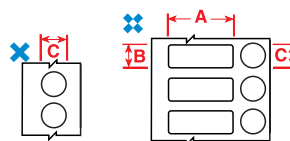
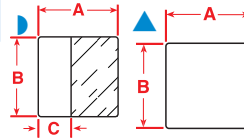


Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Roll	BP1344 Model Ribbon	200/300MVP, 600X, 6441 Ribbon	Special Properties
<b>0.6 - 1.5ml VIAL / TUBE</b>								
✳	THT-143-499-3	-	-	0.375 (9.53)	3,000	R4301	R4302	FNA V PG
✳	THT-144-492-3	-	-	0.500 (12.70)	3,000	R4301	R6400	FNAH L V PG
<b>1.0 - 2.0ml VIAL / TUBE</b>								
✳	THT-143-492-3	-	-	0.375 (9.53)	3,000	R4301	R6400	FNAH L V PG
✳	THT-144-499-3	-	-	0.500 (12.70)	3,000	R4301	R4302	FNA V PG
✳	THT-126-499-3	0.900 (22.86)	0.500 (12.70)	0.500 (12.70)	3,000	R4301	R4302	FNA V PG
✳	THT-163-499-3	1.000 (25.40)	0.375 (9.53)	0.375 (9.53)	3,000	R4301	R4300	FNA V PG

# Brady Benchtop THT Printer Labels

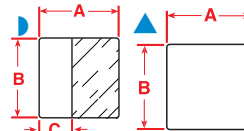
- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable/Repositionable

- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification



## CONICAL / BOTTLE / PETRI DISH / DEEP WELL PLATE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Roll	BP1344 Model Ribbon	200/300MVP, 600X, 6441 Ribbon	Special Properties
<b>14.0 - 15.0ml CONICAL TUBE</b>								
▲	THT-156-492-3	1.900 (48.30)	1.000 (25.40)		3,000	R4301	R6400	F N A H L V P G
▶	THT-134-461-3	3.500 (88.90)	1.500 (38.10)	1.250 (31.75)	3,000	R4301	R4307	F N A H S L V
<b>50.0ml CONICAL TUBE / BOTTLES / PETRI DISH / DEEP WELL PLATE</b>								
▲	THT-17-423-3	2.000 (50.80)	1.000 (25.40)		3,000	R6001	R6000	F A P G
▲	THT-41-423-10	1.000 (25.40)	0.187 (4.75)		10,000	R6001	R6002	F A P G
▲	THT-51-423-10	1.000 (25.40)	0.250 (6.35)		1,000	R6001	R6002	F A P G
▲	THT-5-433-10	1.000 (25.40)	0.500 (12.70)		10,000	R6001	R6002	F A R P G
▲	THT-135-427-AW-3*	1.500 (38.10)	0.750 (19.05)		3,000	R4301	R4306	F N V P G
▲	THT-136-499-3	1.500 (38.10)	0.750 (19.05)		3,000	R4301	R4302	F N A V P G
▲	THT-137-427-AW-3*	2.000 (50.80)	1.000 (25.40)		3,000	R4301	R4302	F N V P G
▲	THT-137-499-3	2.000 (50.80)	1.000 (25.40)		3,000	R4301	R4302	F N A V P G
▲	THT-156-492-3	1.900 (48.30)	1.000 (25.40)		3,000	R4301	R6400	F N A H L V P G
▶	THT-139-461-2	5.250 (133.35)	1.000 (25.40)	1.500 (38.10)	2,000	R4301	R4306	F N A H L V P G
	THT-5-433-10	1.000 (25.40)	0.500 (12.70)		10,000	R6001	R6002	A P G
	THT-19-433-1	3.000 (76.20)	2.000 (50.80)		1,000	R6001	R6002	A P G

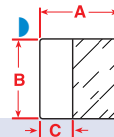


## SLIDE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Roll	BP1344 Model Ribbon	200/300MVP, 600X, 6441 Ribbon	Special Properties
▲	THT-140-488-3	0.900 (22.86)	0.750 (19.05)		3,000	R4301	R4306	F A S P G
▲	THT-141-488-3	0.900 (22.86)	0.900 (22.86)		3,000	R4301	R4306	F A S P G
▲	THT-164-488-1	0.900 (22.86)	0.900 (22.86)		1,000	R4301	R4306	F A S P G
▶	THT-10-427-3	1.000 (25.40)	3.750 (95.25)	1.000 (25.40)	3,000	R4301	R4300	F N S V S P G

## WELL PLATE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Roll	BP1344 Model Ribbon	200/300MVP, 600X, 6441 Ribbon	Special Properties
▲	THT-15-423-2.5	2.000 (50.80)	0.250 (6.35)		2,500	R6001	R6000	F A P G
▲	THT-151-499-3	2.000 (50.80)	0.250 (6.35)		3,000	R4301	R4302	F N A V P G
▲	THT-142-423-2.5	2.500 (63.50)	0.200 (5.08)		2,500	R6001	R6002	F A P G



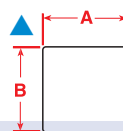
## STRAW LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Roll	BP1344 Model Ribbon	200/300MVP, 600X, 6441 Ribbon	Special Properties
<b>0.25ml STRAW</b>								
▶	THT-116-427-5	1.000 (25.40)	1.000 (25.40)	0.375 (9.53)	5,000	R4301	R4302	F N S V

\* The label is all white.

## BOTTLE TAMPER SEAL LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Labels/ Roll	BP1344 Model Ribbon	200/300MVP, 600X, 6441 Ribbon	Special Properties
▲	THT-5-351-10	1.000 (25.40)	0.500 (12.70)		10,000	R6201	R6202	F P G
▲	THT-17-351-3	2.000 (50.80)	1.000 (25.40)		3,000	R6201	R6200	F P G

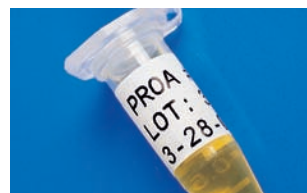
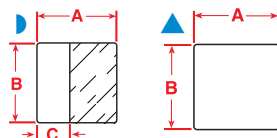


# Laser Printer Labels



## LASER PRINTERS

Brady's durable lab labels are available for use in your office laser printer. Use Brady IdentiLab™ software or BradySoft™ 8 software to create your labels (sold separately on p. 19).



### ▶ CENTRIFUGE / EPPENDORF / PCR TUBE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Pieces/ Package	Labels/ Sheet	Special Properties
<b>0.5 TO 0.7ml TUBE</b>							
▲	LAT-40-799-1	0.500 (12.70)	0.750 (19.05)		1,000	156	FNA V PG
▲	LAT-8-799-10	1.000 (25.40)	0.375 (9.53)		10,000	175	FNA V PG
▶	LAT-57-361-2.5	0.375 (9.53)	1.800 (45.72)	0.750 (19.05)	2,500	100	FNAHSL V
<b>1.2 TO 2.0ml TUBE</b>							
▶	LAT-56-361-2.5	0.600 (15.24)	1.625 (41.28)	1.000 (25.40)	2,500	64	FNAHSL V
▶	LAT-59-361-2.5	0.600 (15.24)	2.625 (66.68)	1.000 (25.40)	2,500	64	FNAHSL V

### ▶ VIAL / TUBE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Area/ Diameter C Inch (mm)	Pieces/ Package	Labels/ Sheets	Special Properties
<b>1.0 - 8.0ml VIAL / TUBE</b>							
▶	LAT-59-361-2.5	0.600 (15.24)	2.625 (66.68)	1.000 (25.40)	2,500	45	FNAHSL V
▶	LAT-58-361-1	1.000 (25.40)	2.625 (66.68)	1.000 (25.40)	1,000	21	FNAHSL V

### ▶ VIAL TOP LABELS

Diagram	Part Number	Diameter A Inch (mm)	Pieces/ Package	Labels/ Sheets	Special Properties
<b>0.6 - 1.5ml VIAL / TUBE</b>					
×	LAT-60-799-2.5	1.000 (25.40)	2,500	285	FNA V PG
<b>1.0 - 2.0ml VIAL / TUBE</b>					
×	LAT-61-799-2.5	0.500 (12.70)	2,500	192	FNA V PG

### ▶ CONICAL / BOTTLE / PETRI DISH / DEEP WELL PLATE LABELS

Diagram	Part Number	Label Width A Inch (mm)	Label Height B Inch (mm)	Pieces/ Package	Labels/ Sheets	Special Properties
<b>50.0ml CONICAL TUBE / BOTTLES / PETRI DISH / DEEP WELL PLATE</b>						
▲	LAT-7-709-10	1.000 (25.40)	0.500 (12.70)	10,000	133	F A R V PG
▲	LAT-39-799-2.5	1.000 (25.40)	1.437 (36.50)	2,500	42	FNA V PG

### ▶ WELL PLATE LABELS

Diagram	Part Number	Diameter A Inch (mm)	Label Height B Inch (mm)	Pieces/ Package	Labels/ Sheet	Special Properties
▲	LAT-10-747-10	1.875 (47.63)	0.250 (6.35)	10,000	156	F A PG

# FreezerBondz™ Labels

- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable/Repositionable

- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification

FreezerBondz™ labels can withstand environments from LN2 to autoclave, helping to preserve your research while maintaining traceability of your samples.

- ▶ Survives exposure to common laboratory environments, such as liquid nitrogen, freezer (-196°C), autoclave, and water baths up to 121°C
- ▶ Label sizes are available for vials, slides, well plates, straws, petri dishes, boxes, and general applications



## ▶ B-492 LABELS FOR LABXPRT™ AND BENCHTOP THT PRINTERS

Part Number	Label Size W x H (inches)	Label Size W x H (mm)	Qty. Per Package	Targeted Vial Size	Special Properties
<b>BENCHTOP THT</b>					
THT-152-492-3	1.00 x 0.375	25.4 x 9.525	3,000	x	<b>FNAHLVPG</b>
THT-59-492-10	1.00 x 0.500	25.4 x 12.7	10,000	x	<b>FNAHLVPG</b>
THT-179-492-3	1.00 x 1.000	25.4 x 25.4	3,000	x	<b>FNAHLVPG</b>
THT-180-492-3	0.90 x 1.000	22.86 x 25.4	3,000	1.0-8.0 ml	<b>FNAHLVPG</b>
THT-156-492-3	1.90 x 1.000	48.26 x 25.4	3,000	2.0 ml	<b>FNAHLVPG</b>
THT-143-492-3	0.375 diameter	9.525 diameter	3,000	0.5-0.7 ml	<b>FNAHLVPG</b>
THT-144-492-3	0.500 diameter	12.7 diameter	3,000	x	<b>FNAHLVPG</b>
THT-163-492-3	.375 diameter w/ 1.00 x .375 label	9.525 diameter w/ 25.4 x 9.525 label	3,000	0.5-0.7 ml	<b>FNAHLVPG</b>
THT-181-492-3	.375 diameter w/ 1.00 x .500 label	9.525 diameter w/ 25.4 x 12.7 label	3,000	0.5-0.7 ml	<b>FNAHLVPG</b>
THT-182-492-3	.44 diameter w/ 1.00 x .500 label	11.176 diameter w/ 25.4 x 12.7 label	3,000	x	<b>FNAHLVPG</b>
<b>LABXPRT</b>					
X-130-492	0.375 x 0.825	9.53	275	0.5-0.7 ml	<b>FNAHLVPG</b>
X-131-492	0.500 x 1.000	12.70 x 25.40	225	1.0-8.0 ml	<b>FNAHLVPG</b>
X-156-492	0.900 x 1.000	22.86 x 25.40	225	1.0-8.0 ml	<b>FNAHLVPG</b>
X-78-492	1.000 x 1.900	25.40 x 48.20	125	12.0-50.0 ml	<b>FNAHLVPG</b>
X-117-492	0.500 x 1.000 x 0.440 diameter		300	1.0-2.0 ml	<b>FNAHLVPG</b>
X-118-492	0.375 x 1.000 x 0.375 diameter		300	0.5-0.7 ml	<b>FNAHLVPG</b>
X-120-492	0.500 x 1.000 x 0.440 diameter		300	1.0-2.0 ml	<b>FNAHLVPG</b>
X-92-492	0.375 diameter	9.53	300	vial tops	<b>FNAHLVPG</b>
X-83-492	0.500 diameter	12.70	300	vial tops	<b>FNAHLVPG</b>
X-155-492	0.250 x 1.250	6.35 x 31.75	400	cane, tops	<b>FNAHLVPG</b>
XC-500-492	0.500 x 30 ft	12.70 x 9.10 m	1 roll	misc. uses	<b>FNAHLVPG</b>

## ▶ B-490 LABELS FOR TLS 2200 AND PC LINK

Part Number	Label Size W x H (inches)	Label Size W x H (mm)	Qty. Per Package	Targeted Vial Size	Special Properties
PTL-112-490	1.250 x 0.375	31.75 x 9.53	500	0.6 ml	<b>FNAHLVSPG</b>
PTL-76-490	1.625 x 0.600	41.28 x 15.24	250	1.5 ml	<b>FNAHLVSPG</b>
PTL-78-490	1.900 x 1.000	48.26 x 25.40	250	2.0 ml	<b>FNAHLVSPG</b>
PTL-113-490	2.200 x 1.500	55.88 x 38.10	100	15 ml	<b>FNAHLVSPG</b>
PTL-114-490	3.750 x 1.500	95.25 x 38.10	100	50 ml	<b>FNAHLVSPG</b>

# Label Creation Software



Part Number	Version
BS80ULTM	BradySoft™ 8 Ultimate RFID
BS80STD	BradySoft™ 8 Standard
BS80RUNS	BradySoft™ 8 RunTime
BS80ULTM	BradySoft™ 8 Network 3

**Server Requirements: Hardware Requirements:** IBM compatible PC (486 or higher), 64 MB RAM for Windows® 2000 or Windows® XP users (128 MB recommended), 256 MB RAM for Windows® Server 2003 users (512 MB RAM recommended), SVGA monitor or better, Hard Drive with 150 MB free space or greater, CD ROM drive.

**Operating System and System Files:** Microsoft® Windows® 2000, Windows® XP or Windows® Server 2003, Microsoft® Data Access Components 2.8 (MDAC) or greater, Microsoft® .Net Framework 1.1.

**Application Requirements:** Microsoft® Internet Explorer 6.0 or greater, Adobe Acrobat Reader 6.0 or greater.



Part Number	Version
IDL	IdentiLab software, single user
IDL-SITE	IdentiLab software site license (for 4+ users)

## ▶ BRADYSOFT™ 8 LABEL DESIGN SOFTWARE

BRADYSOFT™ 8 Label Design Software is a powerful labeling program that helps your organization manage assets and resources, control distribution channels and stock levels, track documents, or manage data records – all in one scalable solution.

BRADYSOFT™ software has applications to provide for advanced label design, user access and control, data management, automated printing and product tracking.

### BRADYSOFT SENTINEL S/5

BRADYSOFT SENTINEL S/5 software allows organizations to integrate information from separate technologies and automate the entire labeling process without costly custom programming. Designed for enterprise/networked environments such as laboratory, manufacturing, shipping and receiving, transportation, and other industries.

BRADYSOFT SENTINEL Print Pack and BRADYSOFT SENTINEL Data Exchange are cost-effective, scalable software solutions that eliminate costly, custom, host-side programming.

### BRADYSOFT LABEL ARCHIVE

BRADYSOFT LABEL ARCHIVE extends BRADYSOFT's label design and printing functionality by implementing a comprehensive, networked database that adds an enterprise-level traceability and security layer to the entire label design and print process.

BRADYSOFT LABEL ARCHIVE provides additional functionality to BRADYSOFT's Label Design software in the following areas:

- ▶ Version control for label files
- ▶ Workflow Management for approvals
- ▶ Tracking & Reporting on change history
- ▶ User Management

## ▶ IDENTILAB™ LABORATORY LABELING SOFTWARE

Created for lab users, IDENTILAB™ software features a lab-friendly interface and hundreds of parts and graphics categorized by common lab applications making creating legible, durable, and accurate labels quick and easy.

- ▶ Easy-to-use wizards to create new files and templates
- ▶ Superscript and subscript characters
- ▶ Database import capabilities with refresh feature to ensure data integrity
- ▶ 2D bar coding and linear bar coding
- ▶ Multi-label data entry view
- ▶ Compatibility with a variety of Brady printers including LABXPRT™, TLS 2200®, TLS-PC LINK™, all BRADYPRINTER™ benchtop thermal transfer models and all Windows®-based printers

#### System Requirements

- Pentium® Processor
- Windows® 9x/ME/2000/NT/XP
- Internet Explorer 5.01
- 64 MB of RAM (minimum 16 MB of RAM)
- 100 MB of available hard disk space
- 16-Bit or greater video display card
- 800 x 600 or greater monitor resolution
- CD-ROM drive

# CODE READER® SCANNERS

## CR1200

Simple, fast and affordable, Code Reader 1200 (CR1200) is the industry's next generation bar code reader, providing the power of digital imaging technology at the lowest cost. CR1200 is bar code reading simplicity defined, and its rugged yet lightweight flexibility makes it an ideal cabled reader for all linear and matrix bar code reading applications.



Part Number	Description
103521	Code Reader 1200, w/ 6FT USB Cable
103522	Code Reader 1200, w/ 12FT USB Cable
103525	Code Reader 1200, w/ PS2 Cable
89362	Detachable handle

## Code Reader 2

Whether you are reading smaller, high density two-dimensional codes, or larger, low density linear codes, the CR2 will outperform all other devices in its class. Code's unique Dynamic Optimization Technology (DOT™) quickly adapts a reader to its reading environment, continually improving reader performance. CR2 operates efficiently in batch, cabled or wireless modes with accessories to further enhance use-case functionality



Part Number	Description
<b>Cabled</b>	
102885	CR2 with version 2 handle and 6 foot USB cable.
<b>Batch</b>	
102867	CR2 with 1950mAH battery handle. No Bluetooth radio. With 6ft USB Cable.
103526	Charging cradle for BH1&BH2 battery handles used in CR2 & CR3. US power supply included.
<b>Wireless</b>	
102873	CR2 with 1950mAH battery handle. With Bluetooth radio and 6ft USB cable.
103526	Charging cradle for BH1&BH2 battery handles used in CR2 & CR3. US power supply included.
102890	Bluetooth Modem with USB Cable. Provides wireless connectivity to PC for either BlueTooth CR2/CR3.

## Code Reader 3

Using the same ergonomic platform as the highly successful Code Reader 2.0, the CR3 extends mobile all-symbology bar code reading to include information display and keyboard entry. Code eliminates the need for costly, high-overhead operating systems by providing an open platform JavaScript development environment within its CodeXML Applications Development Suite.

Part Number	Description
<b>Batch</b>	
64463	CR3, no handle with 1950mAH battery and 6 ft USB Cable
104222	CR2/CR3 single bay battery charger with US Power Supply. CR2 or CR3 w/ no handle can drop into charger directly w/ or w/o Protective Boot.
<b>Wireless</b>	
102897	CR3 with 1950mAH battery handle. With Bluetooth radio and 6ft USB cable.
103526	Charging cradle for BH1&BH2 battery handles used in CR2 & CR3. US power supply included.
102890	Bluetooth Modem w/ USB Cable. Provides wireless connectivity to PC for either BlueTooth CR2 or CR3.



[WWW.BRADYID.COM/LAB](http://WWW.BRADYID.COM/LAB)  
[WWW.BRADYID.COM/HEALTHCARE](http://WWW.BRADYID.COM/HEALTHCARE)



Y94202

© 2007 Brady Worldwide, Inc. All Rights Reserved.  
 09-07-AA MS94202

**Brady Worldwide, Inc.**  
 6555 West Good Hope Road  
 Milwaukee, WI 53223 U.S.A.  
 1-888-272-3946 [www.bradyid.com](http://www.bradyid.com)

**Brady Canada**  
 355 Apple Creek Blvd.  
 Markham, ON L3R 9X7  
 1-800-263-6179 [www.bradycanada.com](http://www.bradycanada.com)

 **BRADY**®  
 WHEN PERFORMANCE MATTERS MOST™