

Laboratory Identification



Labels, printers & software for the lab

About BRADY



Brady identifies and protects products, people, and premises with high performance labels, industrial label printers, software, safety & facility identification, spill control, Lockout Tagout solutions and more. Brady helps you create and maintain safer work environments and comply with regulatory standards. Our high-performance materials clearly identify products, components and other assets, even in the most extreme conditions. Once you have worked with BRADY, our name will stick with you, (just like our labels) because BRADY is one of the world's leading labelling and identification specialists.

Innovative

At BRADY we continue to improve. We have many customers from all industries, and we strive to be ahead of their needs by continuing to invest in research for even more performant solutions. By developing more user-friendly and efficient concepts, we give our thousands of customers the best in the market.

Strength

At BRADY, we believe our biggest strength is the wide range of identification and safety solutions we can offer our customers, whether it's labelling the smallest component or complete signage for an entire warehouse. We're also proud to offer many products and services - from printers, scanners and software to service contracts and on-site training - that compliment any identification job.

And don't forget, our wide network of expert distributors can always offer you a tailor-made solution to meet your specific requirements.

Trust

For almost a hundred years, BRADY has been connected with quality, trust and stability. We demand the best for your products and services, because we know, better than anyone, the importance of good and reliable identification. Identification looks like a small detail, but every professional knows that this kind of detail is crucial to any business.

Inform

We also have specialised dealers in your region, who can answer all your identification and labelling questions, specific to your activity. They will be happy to provide you with all kinds of options and solutions with no obligation.



Brady products are sold on the condition that the purchaser will test them in actual use and determine for himself/herself their suitability to his/her intended purpose. Brady warrants to the purchaser that Brady products are free from defects in material and workmanship but limits its obligation under this warranty to the replacement of the product which has been shown to Brady's satisfaction to have been defective at the time of its purchase.

The warranty does not extend to any persons who have acquired the product from the purchaser. It is in lieu of any other warranty, including every warranty of sale-ability, marketability or suitability for the intended purpose, and is also in lieu of any other obligation or liability on the part of Brady.

Under no circumstances will Brady be liable for losses, damage, costs or subsequent damage of whatever nature which may arise in connection with the use of, or inability to use, Brady's products.

	Simplify Your Laboratory Identification	4
	Laboratory Identification Applications	4
	Laboratory Label Materials Chart.	6
	LAB PAL™	7
	LABXPRT™	8
	TLS2200® / TLS PC Link™	12
	Select your printer	16
	Thermal Transfer Labels	18
	Laser Printable Labels	22
	Label Creation Software	23
	Scanners for Laboratories	24
	Hazardous Symbol Labels on Rolls	25
	Hazardous Substance Identification.	25
	Pipemarking – Mini Markers.	26
	Storage Units for Eye Protection Equipment	26
	Safety Signs on Roll	26

Simplify Your Laboratory Identification

Brady's line of laboratory identification products are designed to serve the world's biotechnology, agricultural, environmental and forensic researchers. Whether you work in pathology, histology, chromatography or other areas of science, Brady labelling solutions can help you maintain Good Laboratory Practice (GLP).

The new products meet four current labelling challenges associated with sample container tracking:

1. Labels that "match" existing vial, slide, and well plate sizes
2. Labels that are readable by everyone, every time
3. Labels that are durable under extreme conditions, including freezer storage, liquid nitrogen, autoclave and hot water baths and are resistant to solvents including Xylene, DMSO and Ethanol
4. Easy bar coding and scanning allowing researchers to include more label information and drastically reduce human error

Hand-written versus printed labels



Hand-Written Labels

- Hand-written information is 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



Brady Printed Labels

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

Lab-durable labels



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

- Printing is readable every time
- Clear portion wraps around and laminates the legend
- Provides window to view liquid level inside vial
- 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

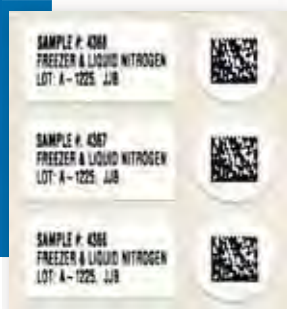
**For best adhesion, we recommend that you do not touch the adhesive side of the label when wrapping it around your vial or tube.*



Laboratory Identification Applications

Vial Top Identification

X-117-499



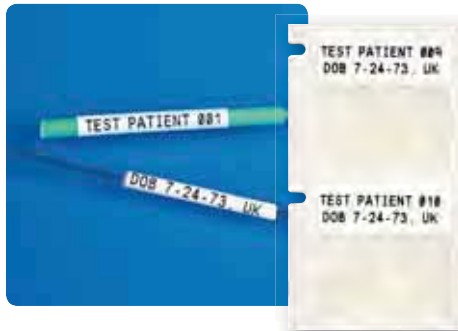
Centrifuge Tube Identification

XSL-126-461



Straw Identification

PTL-19-427



Well Plate Identification

THT-15-423



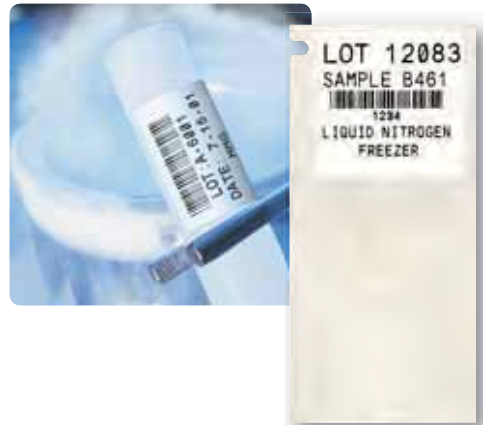
Slide Identification

X-97-488



Cryo Vial and Tube Identification

XSL-75-461



Frozen Tube identification

THT-179-492



Glass Flask Identification

X-78-499



PCR Tube Identification

XSL-108-461



Vial Top Identification

X-82-499



Laboratory Label Materials Chart

- 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

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



Brady Material Number	Application	Special Properties	Recommended for use in	TLS Ribbon	THT Ribbon Series	Temperature Range °C
PAPER						
B-424	Charts, slides, bottles and general laboratory identification	Permanent adhesive; good contrast; write-on capabilities	F	S G	R-4310 R-4300	-80 to 70
NYLON CLOTH						
B-499 ¹	Vials, tubes, slides, plates, bottles and general laboratory identification	Permanent adhesive; write-on capabilities	F N A	V P G	R-4310 R-4300 R-6000 R-6200B X R-4500	-196 to 90 ● 121
B-799	Vials, tubes, slides, plates, bottles and general laboratory identification	Permanent adhesive; write-on capabilities	F N A	V P G	— —	-196 to 90 ● 121
POLYESTER						
B-361	Vials, tubes and slides	Permanent adhesive; suitable for liquid nitrogen application if label material is wrapped around itself, as in self-lamination; write-on capabilities	F N A H S L	V	— —	-80 to 100 ● 121 ◆ -196 to 100
B-423	Plates, bottles and general laboratory identification	Permanent acrylic adhesive; ideal for flat surfaces	F A	P G	R-6010 R-6000 * R-4410	-80 to 120
B-430	Petri-dish identification	Clear polyester with permanent acrylic based adhesive; withstands numerous solvents and can be applied to variable surfaces	F A	P G	R-6010 R-6000	-40 to 100
B-432	Petri-dish identification	Clear polyester with permanent acrylic based adhesive; withstands numerous solvents and can be applied to variable surfaces	F A	P G	R-6010 R-6000	-40 to 100
B-461	Vials, tubes and slides	Permanent adhesive; suitable for liquid nitrogen application if label material is wrapped around itself, as in self-lamination; write-on capabilities	F N A H S L	V S	R-4310 R-4300	-80 to 100 ● 121 ◆ -196 to 100
B-481	Slides, Vials & Tubes	Clear polyester will remain resistant when exposed to xylene and other chemicals that are commonly used in the slide staining process.	F A	V S	R-6400	-80 to 130
B-488	Slides, plates, bottles and general lab ID, post process tissue cassettes	Permanent acrylic adhesive; ideal for flat surfaces; write-on capabilities; excellent solvent resistance and xylene resistance	F A	S P G	R-4310 R-4300 R-6200	-80 to 120
B-490	Vials, bottles, plates	Label material that will adhere to frozen surfaces. Material must slightly overlap itself	F N A H	V P G	R-4310 R-4300	-196 to 120
B-492	Vials, bottles, plates	Label material that will adhere to frozen surfaces	F N A H L	V P G	— R-6400	-196 to 120
B-709	Plates, bottles and general laboratory identification	Removable from flat surfaces; write-on capabilities		R P G	— —	-40 to 70
B-747	Plate, bottles and general laboratory identification	Permanent acrylic adhesive ideal for flat surfaces	F	P G	— —	-80 to 130
B-8423	Plates, slides and general laboratory identification on flat surfaces	THT (Thermal Transfer printable) with a permanent acrylic adhesive. Semi-gloss finish; excellent for bar code labels	F A	G	— R-4300	-80 to 120
POLYPROPYLENE						
B-449	Slides, plates, bottles and general laboratory identification	Removable from flat surfaces; write-on capabilities	F A	R P G	R-4310 R-4300	-80 to 120
VINYL						
B-351	Applications requiring evidence of tampering	Tamper-evident with a permanent acrylic adhesive; fractures easily to prevent removal	F	P G	R-6210 R-6200	-80 to 100
B-427 ¹	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	F N	S V S P G	R-4310 R-4300	-80 to 70 ◆ -196 to 70
B-439	Plate, bottles and general laboratory ID	Available in Blue, Green, Orange, Red, White and Yellow	F	P G	R-4310 R-4300	-80 to 40
VINYL CLOTH						
B-498	Vial, slides, plates, bottles and general lab ID, post process tissue cassettes	Removable from flat surfaces; write-on capabilities	F	R V P G	R-6210 R-6200	-80 to 80

¹Not for use on glass in liquid nitrogen

■ Recommended ribbon for use with the material

● Temperature range increases to 121°C when used in autoclave process

◆ Temperature range goes to -196°C if material is wrapped around vial and overlaps itself

* Available in print colours: Red, White and Blue

✕ Available in print colours: Black, Red, Blue and Green

LAB PAL™ Label Printer



Take away the guesswork! Always be certain with LAB PAL™.

The LAB PAL™ label printer is portable, easy-to-use and makes identifying your samples quicker and more efficient.

- Portable/Hand-held
- 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 lab technician needs one
- Banner mode for general labelling
- 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

Order Reference	Description
LABPAL	LAB PAL label printer (includes PAL-375-461 label cartridge)
IDPAL-ACEUR	AC Adapter Europe 220V
IDPAL-ACUK	AC Adapter UK 240V
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 2.0 ml to 50.0 ml vials
Ideal for slides (Xylene resistance)

LAB PAL™ Labels

Order References			Material	Application
9.5 mm wide	12.7 mm wide	19.1 mm wide		
PAL-375-461	PAL-500-461	PAL-750-461	Polyester B-461 / White*	F N A H L V P G
PAL-375-499	PAL-500-499	PAL-750-499	Nylon Cloth B-499 / White	F N A V P G
PAL-375-488	PAL-500-488	PAL-750-488	Polyester B-488 / White	F A S P G
PAL-375-423	PAL-500-423	PAL-750-423	Polyester B-423 / White	F A P G
PAL-375-430	PAL-500-430	PAL-750-430	Polyester B-430 / Clear	A P G
PAL-375-439	PAL-500-439	PAL-750-439	Vinyl B-439 / White**	F P G

- 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

B-499 cartridges are 5.8 m long, all others are 6.0 m long

* B-461 is acceptable for use in liquid nitrogen only when wrapped upon itself.

** B-439 vinyl is available in Blue, Green, Orange, Red and Yellow. When ordering, please add BL, GR, OR, RD, YL after part number.

LABXPERTTM Laboratory Labelling System



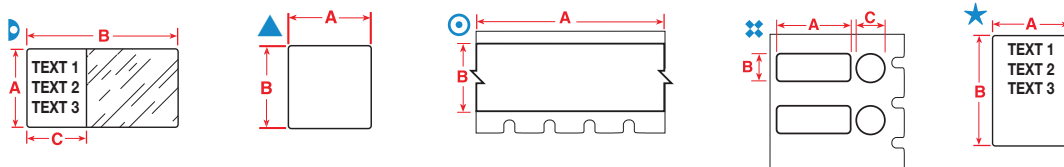
With Brady's LABXPERTTM Labelling System, you can label your vials, vial tops, slides, well plates and more, quickly and easily with durable materials designed specifically for the lab environment. The labels will not fall off or smear, can fit more information, and are always legible.

- Recommended for printing 25 to 250 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 (only available when connected to software) and linear (code 39 and 128)
- Compatible with IdentiLabTM Software (sold separately on p. 23)
- 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
- USB port for PC Connection
- Mirror image printing for through-dish viewing of specimen labels.
- One-touch Time & Date stamping
- Narrow bar code width to allow more characters on smaller labels

Order Reference	Description
LABXP <small>ERT</small> -KEY-INTL	LABXP <small>ERT</small> TM Printer*
LABXP <small>ERT</small> -KEY-IDL	LABXP <small>ERT</small> TM + IdentiLab TM Software
LABXP <small>ERT</small> -HC-KEY	LABXP <small>ERT</small> TM Hard case

* Supplied with: printer, AC power supply, PC cable, XSL-86-461 label cartridge, CD containing manuals and driver

LABXPERTTM Labels



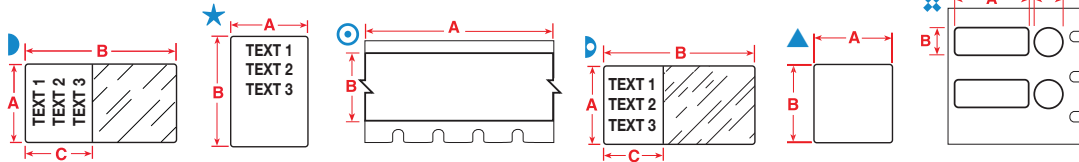
CENTRIFUGE / EPPENDORF / PCR TUBE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels/ Cartridge	Special Properties
0.2 ml PCR TUBE						
	XSL-108-461	4.75	38.10	17.78	500	FNAHSL VS
0.5 TO 0.7 ml TUBE						
	XSL-72-461	12.70	44.45	19.05	225	FNAHSL VS
	XSL-123-461	9.53	28.58	19.05	500	FNAHSL VS
	XSL-122-461	12.70	28.58	19.05	500	FNAHSL VS
	XC-375-461	9.1 m	9.53	-	9.1 m roll	FNAHSL VS
	X-112-490	31.75	9.53	-	500	FNAH L V PG
	X-130-492	21.00	9.53	-	275	FNAH L V PG
	X-130-499	20.96	9.53	-	275	FNAH L V PG
	X-118-492	25.40	9.53	9.53	300	FNAH L V PG
	X-118-499	25.40	9.53	9.53	300	FNA L V PG
	X-120-492	25.40	12.70	9.53	300	FNAH L V PG
	X-120-499	25.40	12.70	9.53	300	FNA L V PG
1.0 TO 8.0 ml TUBE						
	XSL-74-461	12.70	55.88	19.05	175	FNAHSL VS
	XSL-86-461	15.24	66.68	25.40	150	FNAHSL VS
	XSL-124-461	12.70	41.91	19.05	225	FNAHSL VS
	XSL-126-461	15.24	45.72	25.40	225	FNAHSL VS
	XC-500-461	9.1 m	12.70	-	9.1 m roll	FNAHSL VS
	XC-500-492	9.1 m	12.70	-	9.1 m roll	FNAH L V PG
	X-124-490	41.91	12.70	-	225	FNA L V PG
	X-131-492	25.40	12.70	-	225	FNAH L V PG

- 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

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

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels/ Cartridge	Special Properties
Continued 1.0 TO 8.0 ml TUBE						
▲	X-131-499	25.40	12.70	–	225	FNA V PG
◆	X-118-492	25.40	9.53	9.53	300	FNA V PG
◆	X-118-499	25.40	9.53	9.53	300	FNA V PG
◆	X-120-492	25.40	12.70	9.53	300	FNA V PG
◆	X-120-499	25.40	12.70	9.53	300	FNA V PG
◆	X-117-492	25.40	12.70	11.18	300	FNA V PG
◆	X-117-499	25.40	12.70	11.18	300	FNA V PG
★	X-156-492	22.86	25.40	–	225	FNA V PG



CRYO VIAL LABELS

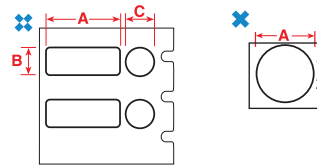
Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels/ Cartridge	Special Properties
0.6 ml TUBE						
◐	XSL-72-461	12.70	44.45	19.05	225	FNAHSL V S
◐	XSL-123-461	9.53	28.58	19.05	500	FNAHSL V S
◐	XSL-122-461	12.70	28.58	19.05	500	FNAHSL V S
◎	XC-500-461	9.1 m	12.70	–	9.1 m roll	FNAHSL V S
▲	X-112-490	31.75	9.53	–	225	FNAH V PG
▲	X-130-492	20.96	9.53	–	275	FNAH L V PG
▲	X-130-499	20.96	9.53	–	275	FNA V PG
◆	X-118-492	25.40	9.53	9.53	300	FNAH L V PG
◆	X-118-499	25.40	9.53	9.53	300	FNA V PG
◆	X-120-492	25.40	12.70	9.53	300	FNAH L V PG
◆	X-120-499	25.40	12.70	9.53	300	FNA V PG
1.0 TO 8.0 ml TUBE						
◐	XSL-74-461	12.70	55.88	19.05	175	FNAHSL V
◐	XSL-86-461	15.24	66.68	25.40	150	FNAHSL V S
◐	XSL-72-461	12.70	44.45	19.05	225	FNAHSL V S
◐	XSL-75-461	25.40	66.68	25.40	150	FNAHSL V S
◐	XSL-126-461	15.24	45.72	25.40	225	FNAHSL V S
◐	XSL-125-461	25.40	44.45	25.40	225	FNAHSL V S
◎	XC-500-461	9.1 m	12.70	–	9.1 m roll	FNAHSL V S
◎	XC-500-492	9.1 m	12.70	–	9.1 m roll	FNAH L V PG
◎	XC-1000-461	9.1 m	25.40	–	9.1 m roll	FNAHSL V S
▲	X-126-490	45.72	15.24	–	225	FNAH V PG
▲	X-125-490	25.40	44.45	–	225	FNAH V PG
▲	X-131-492	25.40	12.70	–	225	FNAH L V PG
▲	X-131-499	25.40	12.70	–	225	FNA V PG
◆	X-118-492	25.40	9.53	9.53	300	FNAH L V PG
◆	X-118-499	25.40	9.53	9.53	300	FNA V PG
◆	X-120-492	25.40	12.70	9.53	300	FNAH L V PG
◆	X-120-499	25.40	12.70	9.53	300	FNA V PG
◆	X-117-492	25.40	12.70	11.18	300	FNAH L V PG
◆	X-117-499	25.40	12.70	11.18	300	FNA V PG
★	X-156-492	22.86	25.40	–	225	FNAH L V PG

LABXPERT™ LABELS

LABXPERT™ 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

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



VIAL TOP LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Diameter C (mm)	Labels/ Cartridge	Special Properties
0.6 TO 1.5 ml VIAL / TUBE						
X	X-82-492	9.53	–	–	300	FNAH L V PG
X	X-82-499	9.53	–	–	300	FNA V PG
X	X-82-499-YL-BK*	9.53	–	–	300	FNA V PG
X	X-82-499-OR-BK*	9.53	–	–	300	FNA V PG
X	X-82-499-RD-BK*	9.53	–	–	300	FNA V PG
XX	X-118-492	25.40	9.53	9.53	300	FNAH L V PG
XX	X-118-499	25.40	9.53	9.53	300	FNA V PG
XX	X-120-492	25.40	12.70	9.53	300	FNAH L V PG
XX	X-120-499	25.40	12.70	9.53	300	FNA V PG
1.0 TO 2.0 ml VIAL / TUBE						
X	X-83-492	12.70	–	–	300	FNAH L V PG
X	X-83-499	12.70	–	–	300	FNA V PG
X	X-83-499-YL-BK*	12.70	–	–	300	FNA V PG
X	X-83-499-OR-BK*	12.70	–	–	300	FNA V PG
X	X-83-499-RD-BK*	12.70	–	–	300	FNA V PG
XX	X-118-492	25.40	9.53	9.53	300	FNAH L V PG
XX	X-118-499	25.40	9.53	9.53	300	FNA V PG
XX	X-120-492	25.40	12.70	9.53	300	FNAH L V PG
XX	X-120-499	25.40	12.70	9.53	300	FNA V PG
XX	X-117-492	25.40	12.70	11.18	300	FNAH L V PG
XX	X-117-499	25.40	12.70	11.18	300	FNA V PG

* Legend will print Black on Coloured Background



CONICAL / LARGE TUBE LABELS

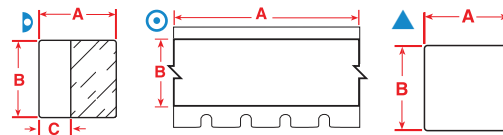
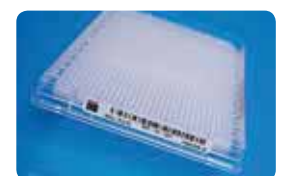


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ C (mm)	Labels/ Cartridge	Special Properties
14.0 – 15.0 ml CONICALS						
D	XSL-119-461	38.10	95.25	31.75	100	FNAHSL VS
D	XSL-129-461	38.10	57.15	31.75	100	FNAHSL VS
O	XC-1000-461	9.1 m	25.40	–	9.1 m roll	FNAHSL VS
O	XC-1250-461	9.1 m	31.75	–	9.1 m roll	FNAHSL VS
A	X-113-490	38.10	55.88	–	175	FNAH V PG
A	X-132-499	31.75	38.10	–	200	FNA V PG
50.0 ml CONICALS						
D	XSL-119-461	38.10	95.25	31.75	100	FNAHSL VS
O	XC-1000-461	9.1 m	25.40	–	9.1 m roll	FNAHSL VS
O	XC-1250-461	9.1 m	31.75	–	9.1 m roll	FNAHSL VS
A	X-114-490	38.10	95.25	–	100	FNAH V PG
A	X-78-499	25.40	48.26	–	125	FNA V PG
A	X-78-492	48.26	25.40	–	125	FNAH L V PG



WELL PLATE LABEL

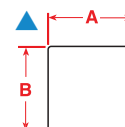
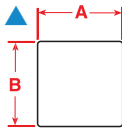


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Non-print area C (mm)	Labels/ Cartridge	Special Properties
A	X-81-488	48.26	6.35	–	200	F A SPG

- 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

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



SLIDE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Labels/ Cartridge	Special Properties
▲	X-97-488	22.86	22.86	350	F A SPG
▲	X-81-488	48.26	6.35	200	F A SPG

STRAW LABELS

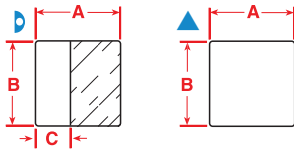
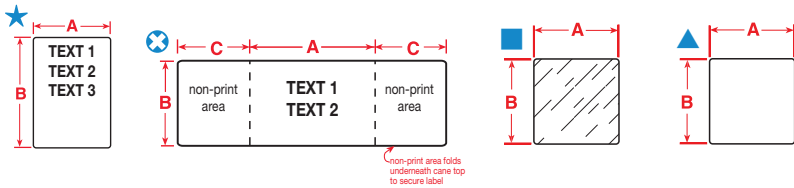


Diagram	Order Reference	Straw Description	Label Width A (mm)	Label Height B (mm)	Write-On Area/ C (mm)	Labels/ Cartridge	Special Properties
D	XSL-133-427	Small Straws	44.45	25.40	9.53	175	FN S VSPG
D	XSL-134-427	Large Straws	44.45	38.10	12.70	175	FN S VSPG
▲	X-105-427-AW**	Straw Rods	27.94	6.350	-	500	FN S VSPG

**AW = All White /no transparent area



BOTTLES / FLASKS / DISHES / GENERAL LAB ID

Diagram	Order Reference	Material	Label Width A (mm)	Label Height B (mm)	Non-print area C (mm)	Labels/ Cartridge	Special Properties
▲	X-131-498	Removable Adhesive	25.40	12.70		225	F RV PG
★	X-103-498	Removable Adhesive	25.40	31.75		200	F RV PG
▲	X-78-498	Removable Adhesive	25.40	48.26		125	F RV PG
▲	X-130-499	Permanent Adhesive	20.96	9.53		275	FNA V PG
▲	X-132-499	Permanent Adhesive	31.75	38.10		200	FNA V PG
▲	X-131-499	Permanent Adhesive	25.40	12.70		225	FNA V PG
▲	X-78-499	Permanent Adhesive	25.40	48.26		125	FNA V PG
▲	X-162-499	Permanent Adhesive	38.10	12.70		165	FNA V PG
▲	X-30-499	Permanent Adhesive	38.10	19.05		300	FNA V PG
⊗	X-155-492	FreezerBondz™	12.70	6.35	9.35	400	FNAH L V PG
■	X-17-432-CL-BK	Permanent Adhesive	25.40	12.70		500	F A PG
■	X-78-432-CL-BK	Permanent Adhesive	25.40	48.26		100	F A PG

TAMPER-EVIDENT / INDICATING POLYESTER

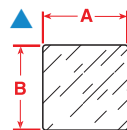


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Labels/ Cartridge	Special Properties
▲	X-20-351	50.80	25.40	200	F PG
▲	X-17-351	25.40	12.70	500	F PG

TLS 2200® Thermal Label Printer



The TLS 2200® labelling system is a light-weight (1.25 kg) hand-held printer that provides thermal transfer printing, bar coding and multiple material configurations, including die cut and continuous labels. Printing labels for vials, test tubes, well plates, beakers and slides is fast and easy. Compatible with Brady IdentiLab™ software (p. 23 for details).

- Recommended for printing 25 to 250 labels at a time
- Hand-held, portable design
- PC compatible (using IdentiLab™ or LabelMark™ software)
- 203 dpi print resolution
- Easy to serialize or print multiple labels, for quicker aliquats
- Prints code 3 of 9 bar codes (also prints 128, IFT 25, Codabar and UPC bar codes when connected to a PC)
- Clear Graphical Display - high screen resolution and contrast.
- Very fast data processing. Time-saving and more labels per battery charge.
- Sleep Mode extends battery life.

Order Reference	Description
TLS2200-EUR	TLS2200® printer* Europe
TLS2200 EUR + IdentiLab	TLS2200® printer* Europe + IdentiLab™
TLS2200-UK	TLS2200® printer* UK
TLS2200 UK + IdentiLab	TLS2200® printer* UK + IdentiLab™
RS232 / USB TO DB9	TLS PC Link™ USB convertor

*system includes TLS 2200® printer, hard case, R-6210 ribbon, rechargeable battery pack, battery charger, Quick Start Guide, manual, PC cable, and test labels (PTL-19-423)

TLS PC Link™ Label Printer



The TLS PC Link™ printer utilizes all of the available TLS 2200® materials and ribbons, and its small size and PC-only operation makes it ideal for the lab bench. Compatible with Brady IdentiLab™ software (p. 23 for details).

- PC connection only
- Compatible with IdentiLab™ label software
- 203 dpi print resolution
- Ideal for printing less than 250 labels at a time
- Can also be used with BradySoft™ software (see p. 23)

Order Reference	Description
TLS PC-EUR/UK Lite	TLS PC Link™ *
TLS PC Link + IdentiLab™	TLS PC Link™ * + IdentiLab™
RS232 / USB TO DB9	TLS PC Link™ USB convertor

*system includes TLS PC Link™ printer, rechargeable battery pack, power supply/battery charger, R-6210 ribbon, sample labels (PTL-19-423), Quick Start Guide, manuals, communications cable, and Windows™ drivers.

PRINT RIBBONS

TLS 2200® / TLS PC Link™ Print Ribbons

Order Reference	Description	Length
R-4310	R-4310 BLACK ribbon	22.4 m
R-6010	R-6010 BLACK ribbon	22.4 m
R-6210	R-6210 BLACK ribbon	22.4 m
R-4410-BL	R-4410 BLUE ribbon	22.4 m
R-4410-RD	R-4410 RED ribbon	22.4 m
R-4410-WT	R-4410 WHITE ribbon	22.4 m

TLS 2200® / TLS PC Link™ Print Ribbon Selection Guide

Match your material with the appropriate ribbon.

Brady Material Number	Material	R-4310	R-4410 (Colours)	R-6010	*R-6210
B-351	Vinyl				●
B-423	Polyester		●	●	▲
B-424	Paper	●			
B-427	Vinyl	●			▲
B-430	Polyester		●	●	▲
B-439	Vinyl	●			
B-449	Polypropylene	●			
B-461	Polyester	●			
B-488	Polyester	●			
B-490	Polyester	●			
B-492	Polyester	●			
B-498	Vinyl Cloth				●
B-499	Nylon Cloth	●			▲

● Recommended ribbon for use with respective material

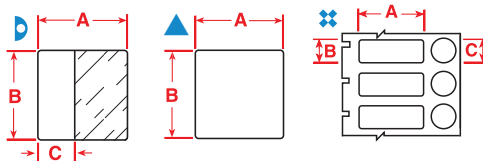
▲ Acceptable ribbon for use with respective material

* R-6210 ribbon included with printers

TLS 2200® / TLS PC Link™ 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

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



CENTRIFUGE / EPPENDORF / PCR TUBE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels/ Package	Printer Ribbon	Special Properties
0.2 ml PCR TUBE							
▷	PTL-108-461	38.10	4.75	17.78	750	R-4310	FNAHSL V
0.5 TO 0.7 ml TUBE							
▲	PTL-11-498	19.05	12.70	–	500	R-6210	F RV PG
▲	BPTL-11-498	19.05	12.70	–	5000	R-6210	F RV PG
▲	PTL-11-499	19.05	12.70	–	500	R-4310	FNA V PG
▲	PTL-84-499	22.86	12.70	–	500	R-4310	FNA V PG
▲	PTL-16-498	25.40	9.53	–	500	R-6210	F RV PG
▲	PTL-16-499	25.40	9.53	–	500	R-4310	FNA V PG
✕	PTL-98-499	25.40	9.53	9.53	500	R-4310	FNA V PG
▲	PTL-112-490	25.40	9.53	–	500	R-4310	FNAH V PG
▷	PTL-73-461	45.72	9.53	19.05	500	R-4310	FNAHSL V
▷	PTL-72-461	45.72	12.70	19.05	500	R-4310	FNAHSL V
▷	PTL-74-427	55.88	12.70	19.05	100	R-4310	FN S V
▷	PRL-74-461	55.88	12.70	19.05	100	R-4310	FNAHSL VS
1.5 TO 2.0 ml TUBE							
▲	PTL-84-499	22.86	12.70	–	500	R-4310	FNA V PG
▷	PTL-76-461	41.28	15.24	25.40	250	R-4310	FNAHSL V
▲	PTL-76-490	41.28	15.24	–	250	R-4310	FNAH V PG
▷	PTL-74-427	55.88	12.70	19.05	100	R-4310	FN S V
▷	PTL-74-461	55.88	12.70	19.05	100	R-4310	FNAHSL V
▷	PTL-86-461	66.68	15.24	25.40	100	R-4310	FNAHSL V

CRYO VIAL LABELS

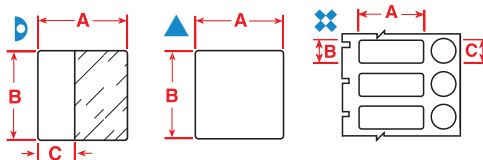


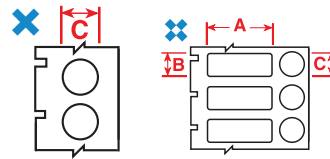
Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels/ Package	Printer Ribbon	Special Properties
0.6 ml VIAL / TUBE							
▲	PTL-11-498	19.05	12.70	–	500	R-6210	F RV PG
▲	BPTL-11-498	19.05	12.70	–	5000	R-6210	F RV PG
▲	PTL-11-499	19.05	12.70	–	500	R-4310	FNA V PG
▲	PTL-84-499	22.86	12.70	–	500	R-4310	FNA V PG
▷	PTL-74-427	55.88	12.70	19.05	100	R-4310	FN S V
▷	PTL-74-461	55.88	12.70	19.05	100	R-4310	FNAHSL V
1.0 TO 8.0 ml VIAL / TUBE							
▲	PTL-84-499	22.86	12.70	–	500	R-4310	FNA V PG
✕	PTL-98-499	25.40	9.53	9.53	500	R-4310	FNA V PG
▷	PTL-76-461	41.28	15.24	25.40	250	R-4310	FNAHSL V
▲	PTL-76-490	41.28	15.24	–	250	R-4310	FNAH V PG
▲	PTL-78-490	48.26	15.24	–	250	R-6210	FNAH V PG
▷	PTL-86-461	66.68	15.24	25.40	100	R-4310	FNAHSL V
▷	PTL-75-427	66.68	25.40	25.40	100	R-4310	FN S V
▷	BPTL-75-461	66.68	25.40	25.40	1000	R-4310	FNAHSL V
▷	PTL-75-461	66.68	25.40	25.40	100	R-4310	FNAHSL V
▷	PTL-75-461-YL	66.68	25.40	25.40	100	R-4310	FNAHSL V
12.0 TO 24.0 ml VIAL / TUBE							
▲	PTL-29-498	38.10	12.70	–	500	R-6210	F RV PG
▲	PTL-29-499	38.10	15.24	–	500	R-4310	FNA V PG
▷	PTL-77-461	88.90	15.24	31.75	100	R-4310	FNAHSL V

TLS 2200® / TLS PC LINK LABELS

TLS 2200® / TLS PC Link™ Labels

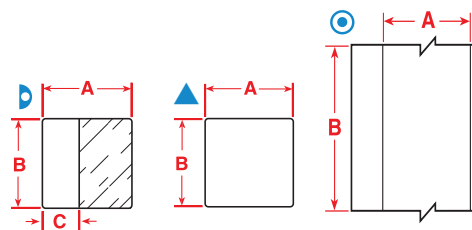
- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable

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



VIAL TOP LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Diameter C (mm)	Labels/Package	Printer Ribbon	Special Properties
0.6 TO 1.5 ml VIAL / TUBE							
X	PTL-82-499	-	-	9.53	500	R-4310	F N A V P G
X	PTL-82-499-YL	-	-	9.53	500	R-4310	F N A V P G
X	PTL-98-499	25.40	9.53	9.53	500	R-4310	F N A V P G
1.0 TO 2.0 ml VIAL / TUBE							
X	PTL-83-499	-	-	12.70	500	R-4310	F N A V P G
X	PTL-83-499-YL	-	-	12.70	500	R-4310	F N A V P G



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

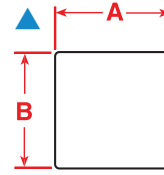
Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ C (mm)	Labels/Package	Printer Ribbon	Special Properties
14.0 TO 15.0 ml CONICAL TUBE							
▲	PTL-113-490	38.10	55.88	-	100	R-4310	F N A H V P G
▷	PTL-77-461	88.90	38.10	31.75	100	R-4310	F N A H S L V
50.0 ml CONICAL TUBE / BOTTLES / PETRI-DISH / DEEP WELL PLATE							
▲	PTL-7-423	12.70	12.70	-	500	R-6010	F A P G
▲	PTL-14-423	25.40	4.75	-	750	R-6010	F A P G
▲	PTL-15-423	25.40	6.35	-	750	R-6010	F A P G
▲	PTL-17-423	24.40	12.70	-	500	R-6010	F A P G
▲	PTL-17-430	25.40	12.70	-	500	R-6010	F A P G
▲	PTL-17-449	25.40	12.70	-	500	R-4310	F A R P G
▲	PTL-17-498	25.40	12.70	-	500	R-6210	F R V P G
○	PTL-42-439-OR	25.40	15 m	-	Continuous	R-4310	F P G
○	PTL-42-439-YL	25.40	15 m	-	Continuous	R-4310	F P G
▲	PTL-29-498	38.10	12.70	-	500	R-6210	F R V P G
▲	PTL-29-499	38.10	12.70	-	500	R-4310	F N A V P G
▲	PTL-30-427-AW**	38.10	19.05	-	250	R-4310	F N V P G
▲	PTL-30-499	38.10	19.05	-	250	R-4310	F N A V P G
▲	PTL-31-423	38.10	25.40	-	250	R-6210	F A P G
▲	PTL-31-498	38.10	25.40	-	250	R-6210	F R V P G
▲	PTL-31-499	38.10	25.40	-	250	R-4310	F N A V P G
▲	PTL-114-490	38.10	95.25	-	100	R-4310	F N A H V P G
▲	PTL-78-427-AW**	48.26	25.40	-	250	R-4310	F N V P G
▲	PTL-78-488	48.26	25.40	-	250	R-4310	F A S P G
▲	PTL-78-499	48.26	25.40	-	250	R-4310	F N A V P G
▲	PTL-20-423	50.80	25.40	-	100	R-6010	F A P G
▲	PTL-22-423	76.20	25.40	-	100	R-6010	F A P G
○	PTL-8-430	12.70	15 m	-	Continuous	R-6010	F A P G

**AW = All White / no transparent area

TLS 2200® / TLS PC Link™ Labels

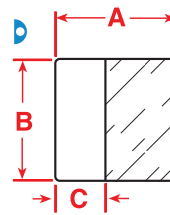
- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable

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



SLIDE LABELS

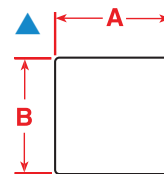
Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Labels/Package	Printer Ribbon	Special Properties
▲	PTL-80-424	22.86	19.05	250	R-4310	F S G
▲	PTL-80-488	22.86	19.05	250	R-4310	F A S P G
▲	PTL-97-488	22.86	22.86	250	R-4310	F A S P G



STRAW LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area C (mm)	Labels/Package	Printer Ribbon	Special Properties
0.25 ml STRAW							
▷	PTL-19-427	25.40	25.40	9.53	250	R-4310	F N S V
0.5 ml STRAW							
▷	PTL-21-427	25.40	63.50	19.05	100	R-4310	F N S V
STRAW ROD							
▷	PTL-105-427-AW**	27.94	6.35	6.35	750	R-4310	F N V P G

**AW = All White / no transparent area



WELL PLATE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Labels/Package	Printer Ribbon	Special Properties
▲	PTL-81-488	48.26	6.35	750	R-4310	F A S P G
▲	PTL-81-499	48.26	6.35	750	R-4310	F N A V P G
▲	PTL-2-423	50.80	6.35	100	R-4310	F A S P G

TLS 2200® / TLS PC LINK™ LABELS

Select Your Printer



BP-1344

Small, compact and economical, ideal for general purpose product identification, wire and cable marking and laboratory identification.



BP-THT-IP300 / BP-THT-IP600

The first THT printer in industrial applications to use smart cell technology where the printer communicates with the material ribbon and software



BP-PR300 PLUS / BP-PR600 PLUS

A rugged industrial printer range that is an ideal printing solution that meets the professional needs of Product Identification and Traceability applications in the industrial market.



600X - PLUS II

Ideal for identifying components and assemblies in electronics, computer and telecommunications.

Features

Recommended Throughput Operational Hours	up to 1 500 labels / day 8 hrs / 5 days	up to 5 000 labels / day 8 hours / 5 days	up to 7 000 labels / day 14 hours / 5 days	7 000 + labels / day 24 hours / 7 days
Resolution (DPI)	300 dpi	300 dpi / 600 dpi	300 dpi / 600 dpi	600 dpi
Max Label Width	109.22 mm	106 mm	116.00 mm	114.30 mm
Max Print Width	104.14 mm	105.60 mm	105.60 mm	81.28 mm
Min Label Length	6.35 mm	12.50 mm	5.00 mm	3.175 mm
Memory RAM Flash	2 MB 1 MB	64 MB	64 MB 8 MB	16 MB 4 MB
Material Supported	Die Cut, Notched, Sleeve, Cont.	Die Cuts, Sleeve & Cont.	Die Cuts, Notched, Sleeve & Cont.	Die Cuts, Notched, Sleeve & Cont.
Peripheral Printing (Connected to a PC)	YES	YES	YES	YES
Stand Alone Printing (Detached from PC)	Optional	No	By USB Master	Optional
Colour Capability	Monocolour	Monocolour	Monocolour	Monocolour
Connectivity	Serial, Parallel, USB Ethernet (Wired and Wireless)	Serial, USB, Ethernet 10/100	Serial, USB, Ethernet (Wired and Wireless)	Serial, Parallel, USB, Ethernet (Wired and Wireless)
Options	Cutter, Peel Off 4 MB Flash		Cutter Peel Off	Cutter, Rewind Peel Off
Label Series	BPT	THT	BPT / THT	THT

Order Reference Description

BP-THT-1344-EUR BRADYPRINTER™ Model 1344

IP™ Series

BP-THT-IP300 BRADYPRINTER™ IP Printer 300 dpi

BP-THT-IP600 BRADYPRINTER™ IP Printer 600 dpi

BP-PR PLUS

BP-PR300PLUS BRADYPRINTER™ Precision Plus Printer 300 dpi

BP-PR300PLUS-P BRADYPRINTER™ Precision Plus Printer 300 dpi + Peel Off Unit

BP-PR600PLUS BRADYPRINTER™ Precision Plus Printer 600 dpi

BP-PR600PLUS-P BRADYPRINTER™ Precision Plus Printer 600 dpi + Peel Off Unit

Model 600X-Plus II

BP-THT-600X+II Brady THT Model 600X-PLUS II

BP-THT-600+II-R BradyPrinter™ Model 360X-PLUS II + Rewind

BP-THT-600+II-C BradyPrinter™ Model 600X-PLUS II + Cutter

Ribbon Selection Guide for Benchtop THT Printers

Match your material with the appropriate ribbon.

Brady Material Number	Material	Series 4300	Series 4400 (Colours)	Series 4500	Series 4900	Series 6600	Series 6200	Series 6400
B-351	Vinyl	▲					●	
B-423	Polyester		●			●	▲	
B-424	Paper	●						
B-427	Vinyl	●					▲	
B-430	Polyester		●			●	▲	
B-449	Polypropylene						●	
B-461	Polyester	●					▲	
B-481	Polyester							●
B-488	Polyester	●						
B-490	Polyester	●						
B-492	Polyester	▲						●
B-498	Vinyl Cloth	▲					●	
B-499	Nylon Cloth	●			●		▲	

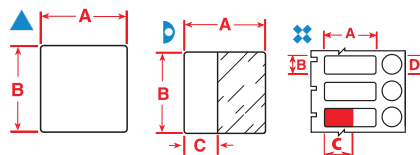
● Recommended ribbon for use with respective material

▲ Acceptable ribbon for use with respective material

BradyPrinter™ Desk-top BPT 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

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



VIALS / PCR TUBES / TUBES / CONICAL TUBES / BOTTLES / PETRI-DISHES

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area C (mm)	Diameter D (mm)	Labels/roll	Printer Ribbon	Special Properties
0.5 TO 0.7 ml TUBE								
	BPT-614-461	22.86	5.08	18.00	-	2000	R-4300	FNAHSL V
	BPT-606-461	25.40	9.53	20.00	9.35	1000	R-4300	FNAHSL V
	BPT-627-461	27.94	6.35	22.00	-	1000	R-4300	FNAHSL V
	BPT-620-499	12.70	25.40	-	-	1000	R-4300	FNA V
1.0 TO 2.0 ml TUBE								
	BPTLAB-20-461*	40.00	15.00	30.00	9.35	2500	R-4300	FNAHSL V
	BPTLAB-21-461*	40.00	15.00	30.00	-	2500	R-4300	FNAHSL V
	BPT-628-461	38.10	15.24	33.00	-	2500	R-4300	FNAHSL V
	BPT-612-461	15.24	66.68	25.40	-	1500	R-4300	FNAHSL V
	BPT-608-461	41.28	15.24	30.00	12.70	1000	R-4300	FNAHSL V
	BPT-608-499	41.28	15.24	-	-	1000	R-4900	FNA V P G
2.0 TO 4.0 ml TUBE								
	BPT-638-461	48.26	15.24	40.00	-	2500	R-4300	FNAHSL V
4.0 TO 8.0 ml TUBE								
	BPT-625-499	25.40	66.68	-	-	1500	R-4900	FNA V G
4.0 TO 50.0 ml TUBE								
	BPT-632-461	45.72	34.93	40.00	-	2000	R-4300	FNAHSL V
15.0 TO 50.0 ml TUBE								
	BPT-650-461AW**	88.90	38.10	-	-	2000	R-4300	FNAHSL V G
	BPT-611-498	12.70	25.40	-	-	3000	R-4300	F R V P G
	BPT-611-499	12.70	25.40	-	-	3000	R-4900	FNA R V P G
	BPT-618-499	22.86	38.10	-	-	3000	R-4900	FNA R V P G
	BPT-621-498	25.40	36.50	-	-	3000	R-4300	F R V P G
	BPT-621-499	25.40	36.50	-	-	3000	R-4900	FNA R V P G
	BPT-629-461	38.10	19.05	33.00	-	2500	R-4300	FNAHSL V
	BPT-636-461AW**	48.26	25.40	-	-	2000	R-4300	FNAH L V
	BPT-640-427AW**	55.88	38.10	-	-	2000	R-4300	F V
	BPT-642-461AW**	57.15	19.05	-	-	2000	R-4300	FNAH L V
	BPT-648-427AW**	66.68	25.40	-	-	2000	R-4300	F V

* these labels are also suitable for Cryotheque sample storage software

** AW = All White / no transparent area

BRADYPRIINTER™ DESK-TOP BPT LABELS

VIAL TOP LABELS

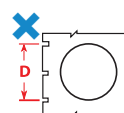


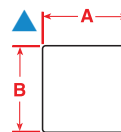
Diagram	Order Reference	A (mm)	B (mm)	C (mm)	Diameter D (mm)	Labels/roll	Printer Ribbon	Special Properties
0.6 TO 50.0 ml TUBE								
	BPT-602-461AW**	-	-	-	9.53	3000	R-4300	FNAH L V
	BPT-602-499YL	-	-	-	9.53	3000	R-4900	FNA V
	BPT-602-499	-	-	-	9.53	3000	R-4900	FNA V
	BPT-603-499	-	-	-	12.70	3000	R-4900	FNA V
	BPT-603-499YL	-	-	-	12.70	3000	R-4900	FNA V
	BPT-604-461AW**	-	-	-	15.24	3000	R-4300	FNAH L V

BPT labels work in BP-THT-1344 and BP-PR PLUS Series printers

BRADYPRINTER™ Desk-top BPT Labels

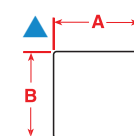
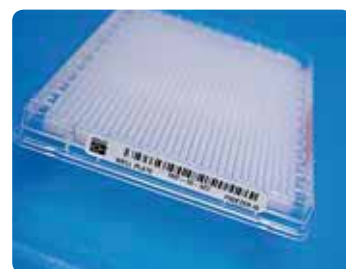
- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable

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



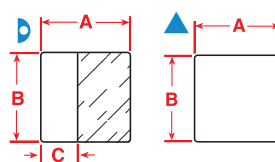
SLIDE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	C (mm)	D (mm)	Labels/roll	Printer Ribbon	Special Properties
▲	BPT-616-428	22.86	19.05	–	–	3 000	R-4300	A H S
▲	BPT-616-488	22.86	19.05	–	–	3 000	R-4300	F A S P G
▲	BPT-617-488	22.86	22.86	–	–	3 000	R-4300	F A S P G



WELL PLATE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	C (mm)	D (mm)	Labels/roll	Printer Ribbon	Special Properties
▲	BPT-1-8423	19.05	6.35	–	–	2 500	R-7962	F A S P G
▲	BPT-6-8423	38.10	19.05	–	–	2 500	R-7962	F A P G
▲	BPT-635-488	48.26	6.35	–	–	2 500	R-4300	F A P G
▲	BPT-621-498	38.10	19.05	–	–	2 500	R-4300	F R P G



RACK / BOX LABEL / STRAW LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area C (mm)	D (mm)	Labels/roll	Printer Ribbon	Special Properties
▲	BPTLAB-35-427YL*	20.00	20.00	–	–	1 000	R-4300	F V
▤	BPT-656-461	30.00	25.40	9.53	–	1 000	R-4900	F N A H S L V
▤	BPT-627-461	27.94	6.35	22.00	–	1 000	R-4900	F N A H S L

* these labels are also suitable for Cryotheque sample storage software

** AW= All White / no transparent area

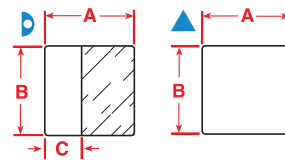
BPT labels work in BP-THT-1344 and BP-PR PLUS Series printers

BRADYPRINTER™ Bench-top THT 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

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



CENTRIFUGE / EPPENDORF / PCR TUBE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area C (mm)	Labels/Package	BP1344 Model Ribbon	BP-IP Model Ribbon	BP-PR PLUS 200/300MVP 600X-II Ribbon	Special Properties
0.5 TO 0.7 ml TUBE									
▲	THT-68-499-10	19.05	12.70	–	10 000	R-4901	IP-R-4902	R-4902	FNA V PG
▲	THT-152-499-3	25.40	9.53	–	3 000	R-4301	IP-R-4306	R-4306	FNA V PG
▲	THT-152-492-3	25.4	9.53	–	3 000	R-4300	–	R-6400	FNAH L V PG
▲	THT-154-490-3	31.75	9.53	–	3 000	R-4301	IP-R-4300	R-4300	FNAHS V
▷	THT-123-461-3	45.72	9.53	19.05	3 000	R-4301	IP-R-4302	R-4302	FNAHSL V
▷	THT-122-461-3	45.72	12.70	19.05	3 000	R-4301	IP-R-4302	R-4302	FNAHSL V
▷	THT-127-427-3	55.88	12.70	19.05	3 000	R-4301	IP-R-4302	R-4302	FN S V
▷	THT-127-461-3	55.88	12.70	19.05	3 000	R-4301	IP-R-4302	R-4302	FNAHSL V
1.5 TO 2.0 ml TUBE									
▲	THT-59-492-10	25.40	12.70	–	10 000	R-4300	–	R-6400	FNAH L V
▲	THT-126-499-3	22.86	12.70	–	3 000	R-4301	IP-R-4302	R-4302	FNA V PG
▷	THT-133-461-3	41.28	15.24	25.40	3 000	R-4301	IP-R-4302	R-4302	FNAHSL V
▲	THT-155-490-3	41.28	15.24	–	3 000	R-4301	IP-R-4302	R-4302	FNAH V PG
▷	THT-127-427-3	55.88	12.70	19.05	3 000	R-4301	IP-R-4302	R-4302	FN S V
▷	THT-127-461-3	55.88	12.70	19.05	3 000	R-4301	IP-R-4302	R-4302	FNAHSL V
▷	THT-153-461-3	66.68	15.24	25.40	3 000	R-4301	IP-R-4302	R-4302	FNAHSL V

VIAL / TUBE LABELS

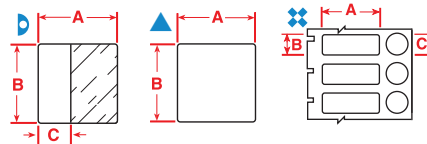


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels/Package	BP1344 Model Ribbon	BP-IP Model Ribbon	BP-PR PLUS 200/300MVP 600X-II Ribbon	Special Properties
0.6 ml VIAL / TUBE									
▲	THT-68-499-10	19.05	12.70	–	1 000	R-4901	IP-R-4902	R-4902	FNA V PG
▲	THT-125-499-3	22.86	12.70	–	3 000	R-4301	IP-R-4306	R-4306	FNA V PG
▷	THT-127-427-3	55.88	12.70	19.05	3 000	R-4301	IP-R-4302	R-4302	FN S V
▷	THT-127-461-3	55.88	12.70	19.05	3 000	R-4301	IP-R-4302	R-4302	FN S V
1.0 TO 8.0 ml VIAL / TUBE									
▲	THT-125-499-3	22.86	12.70	–	3 000	R-4301	IP-R-4306	R-4306	FNA V PG
⊠	THT-126-499-3	22.86	12.70	12.70	3 000	R-4301	IP-R-4306	R-4306	FNA V PG
▷	THT-133-461-3	41.28	15.24	25.40	3 000	R-4301	IP-R-4302	R-4302	FNAHSL V
▲	THT-155-490-3	41.28	15.24	–	3 000	R-4301	IP-R-4300	R-4300	FNAH V PG
▲	THT-156-490-3	48.26	25.40	–	3 000	R-4301	IP-R-4300	R-4300	FNAH V PG
▲	THT-156-492-3	48.26	25.40	–	3 000	R-4300	–	R-6400	FNAH L V
▷	THT-153-461-3	66.68	15.24	25.40	3 000	R-4301	IP-R-4300	R-4300	FNAHSL V
▷	THT-131-427-3	66.68	25.40	25.40	3 000	R-4301	IP-R-4300	R-4300	FN S VSPG
▷	THT-131-461-3	66.68	25.40	25.40	3 000	R-4301	IP-R-4300	R-4300	FNAHSL V
12.0 TO 24.0 ml VIAL / TUBE									
▷	THT-134-461-3	88.90	38.10	31.75	3 000	R-4301	IP-R-4307	R-4307	FNAHSL V
▷	THT-139-461-2	133.35	25.40	25.40	2 000	R-4301	IP-R-4306	R-4306	FNAHSL V
▲	THT-157-490-3	55.88	38.10	–	3 000	R-4301	IP-R-4300	R-4300	FNAH V PG

VIAL TOP LABELS

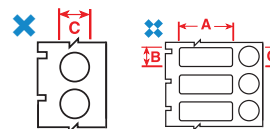


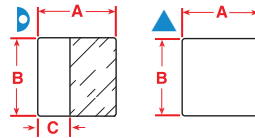
Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Diameter C (mm)	Labels/Package	BP1344 Model Ribbon	BP-IP Model Ribbon	BP-PR PLUS 200/300MVP 600X-II Ribbon	Special Properties
0.6 TO 1.5 ml VIAL / TUBE									
⊠	THT-143-499-3	–	–	9.53	3 000	R-4301	IP-R-4302	R-4302	FNA V PG
⊠	THT-143-492-3	–	–	9.53	3 000	R-4300	–	R-6400	FNAH L V PG
1.0 TO 2.0 ml VIAL / TUBE									
⊠	THT-144-499-3	–	–	12.70	3 000	R-4301	IP-R-4302	R-4302	FNA V PG
⊠	THT-144-492-3	–	–	12.70	3 000	R-4300	–	R-6400	FNAH L V PG
⊠	THT-126-499-3	22.86	12.70	12.70	3 000	R-4301	IP-R-4302	R-4302	FNA V PG
⊠	THT-163-499-3	25.40	9.53	9.53	3 000	R-4301	IP-R-4300	R-4300	FNA V PG
⊠	THT-163-492-3	25.40	9.53	9.53	3 000	R-4300	–	R-6400	FNAH L V
⊠	THT-181-492-3	25.40	12.70	9.53	3 000	R-4300	IP-R-6400	R-6400	FNAH L V
⊠	THT-182-492-3	25.40	12.70	12.18	3 000	R-4300	–	R-6400	FNAH L V

THT labels work in BP-IP™ series, BP-PR PLUS series and 600 XII Plus Series printers

BRADYPRINTER™ Bench-top THT 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

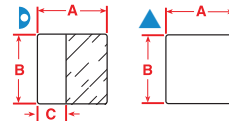
- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification



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

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ C (mm)	Labels/ Package	BP1344 Model Ribbon	BP-IP Model Ribbon	BP-PR PLUS 200/300MVP 600X-II Ribbon	Special Properties
14.0 to 15.0 ml CONICAL TUBE									
	THT-134-461-3	88.90	38.10	31.75	3 000	R-4301	IP-R-4307	R-4307	F N A H S L V
50.0 ML CONICAL TUBE / BOTTLES / PETRI-DISH / DEEP WELL PLATE									
	THT-17-423-3	50.80	25.40	–	3 000	R-6001	IP-R-6000	R-6000	F A PG
	THT-41-423-10	25.40	4.75	–	10 000	R-6001	IP-R-6002	R-6002	F A PG
	THT-51-423-10	25.40	6.35	–	1 000	R-6001	IP-R-6002	R-6002	F A PG
	THT-5-423-10	25.40	12.70	–	10 000	R-6001	IP-R-6002	R-6002	F A R PG
	THT-135-427-AW-3**	38.10	19.05	–	3 000	R-4301	IP-R-4306	R-4306	F N V PG
	THT-136-499-3	38.10	19.05	–	3 000	R-4301	IP-R-4302	R-4302	F N A V PG
	THT-137-427-AW-3**	50.80	25.40	–	3 000	R-4301	IP-R-4302	R-4302	F N V PG
	THT-137-499-3	50.80	25.40	–	3 000	R-4301	IP-R-4302	R-4302	F N A V PG
	THT-158-490-3	95.25	38.10	–	3 000	R-4301	IP-R-4300	R-4300	F N A H V PG
	THT-139-461-2	133.35	25.40	38.10	2 000	R-4301	IP-R-4306	R-4306	F N A H L V PG
	THT-179-492-3	25.40	25.40	–	3 000	R-4300	IP-R-6400	R-6400	F N A H L
	THT-180-492-3	22.86	25.40	–	3 000	R-4300	IP-R-6400	R-6400	F N A H L
	THT-158-490-3	38.10	95.25	–	3 000	R-4300	IP-R-6400	R-6400	F N A H V PG

**AW= All White / no transparent area



SLIDE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ C (mm)	Labels/ Package	BP1344 Model Ribbon	BP-IP Model Ribbon	BP-PR PLUS 200/300MVP 600X-II Ribbon	Special Properties
	THT-195-481-3	22.86	9.53	–	3 000	R-4301	IP-R-6400	R-6400	F A V S
	THT-140-488-3	22.86	19.05	–	3 000	R-4301	IP-R-4306	R-4306	F A S P G
	THT-194-481-3	22.86	19.05	–	3 000	R-4301	IP-R-6400	R-6400	F A V S
	THT-141-481-3	22.86	22.86	–	3 000	R-4301	IP-R-6400	R-6400	F A V S
	THT-141-488-3	22.86	22.86	–	3 000	R-4301	IP-R-4306	R-4306	F A S P G
	THT-164-488-1	22.86	22.86	–	1 000	R-4301	–	R-4306	F A S P G
	THT-10-427-3	25.40	95.25	25.40	3 000	R-4301	IP-R4300	R-4300	F N S V S P G

THT labels work in BP-IP™ Series, BP-PR PLUS series and 600 XII Plus Series printers

BRADYPRINTER™ Bench-top THT Labels

WELL PLATE LABELS

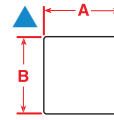


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ C (mm)	Labels/ Package	BP1344 Model Ribbon	BP-IP Model Ribbon	BP-PR PLUS 200/300MVP 600X+II Ribbon	Special Properties
▲	THT-15-423-2.5	50.80	6.35	–	2 500	R-6001	IP-R-6000	R-6000	F A S P G
▲	THT-151-499-3	50.80	6.35	–	3 000	R-4301	IP-R-4902	R-4302	F N A V P G
▲	THT-142-423-2.5	63.50	5.08	–	2 500	R-6001	IP-R-6002	R-6002	F A S P G

IP-R-6000
IP-R-4902
IP-R-6002

STRAW LABELS

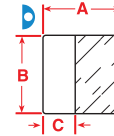


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ C (mm)	Labels/ Package	BP1344 Model Ribbon	BP-IP Model Ribbon	BP-PR PLUS 200/300MVP 600X+II Ribbon	Special Properties
▷	THT-116-427-5	25.40	25.40	9.53	5 000	R-4301	IP-R-4302	R-4302	F N S V

BOTTLE TAMPER SEAL LABELS

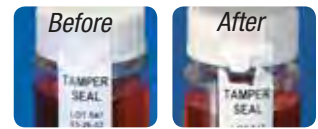
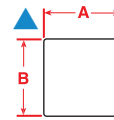


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Labels/ Package	BP1344 Model Ribbon	BP-IP Model Ribbon	BP-PR PLUS 200/300MVP 600X+II Ribbon	Special Properties
▲	THT-5-351-10	25.40	12.70	10 000	R-6201	IP-R-6202	R-6202	F P G
▲	THT-17-351-3	50.80	25.40	3 000	R-6201	IP-R-6200	R-6200	F P G

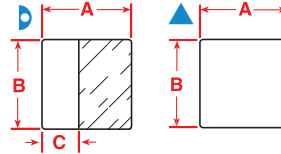
THT labels work in BP-IP™ Series, BP-PR PLUS series and 600 XII Plus Series printers

Laser Printable Labels



LASER PRINTABLE LABELS

Brady's durable lab labels are available for use in your office laser printer. Use Brady Identilab™ or BradySoft™ software to create your labels (sold separately on p 22).



CENTRIFUGE / EPPENDORF / PCR TUBE LABELS

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area C (mm)	Labels/Package	Labels/Sheet	Special Properties
0.5 TO 0.7 ml TUBE							
▲	LAT-40-799-1/5	19.05	12.70	–	1 000	156	FNA V PG
▲	LAT-8-799-10	25.40	9.53	–	10 000	175	FNA V PG
▷	LAT-57-361-2.5	45.72	9.53	19.05	2 500	100	FNAHSL V
1.2 TO 2.0 ml TUBE							
▷	LAT-56-361-2.5	41.28	15.24	25.40	2 500	64	FNAHSL V
▷	LAT-59-361-2.5	66.68	15.24	25.40	2 500	64	FNAHSL V

VIAL / TUBE LABELS

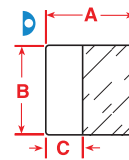


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ C (mm)	Labels/Package	Labels/Sheet	Special Properties
1.0 TO 8.0 ml VIAL / TUBE							
▷	LAT-59-361-2.5	66.68	15.24	25.40	2 500	45	FNAHSL V
▷	LAT-58-361-1	66.68	25.40	25.40	1 000	21	FNAHSL V

VIAL TOP LABELS

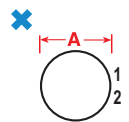


Diagram	Order Reference	Diameter A (mm)	Labels/Package	Labels/Sheet	Special Properties
0.6 TO 1.5 ml VIAL / TUBE					
×	LAT-60-799-2.5	9.52	2 500	285	FNA V PG
1.0 TO 2.0 ml VIAL / TUBE					
×	LAT-61-799-2.5	12.70	2 500	192	FNA V PG

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

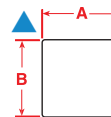


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Labels/Package	Labels/Sheet	Special Properties
50.0 ML CONICAL TUBE / BOTTLES / PETRI-DISH / DEEP WELL PLATE						
▲	LAT-7-709-10	25.40	12.70	10 000	133	F A R PG
▲	LAT-39-799-2.5	25.40	36.50	2 500	42	FNA V PG

WELL PLATE LABELS

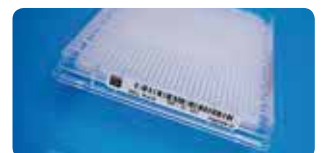
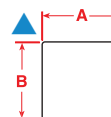


Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Labels/Package	Labels/Sheet	Special Properties
▲	LAT-10-747-10	47.63	6.35	10 000	156	F A PG



BRADYSOFT™ LABEL DESIGN SOFTWARE

BradySoft™ is a very powerful, feature-rich design software. It has the most text editing and bar code features, plus it is the best choice for advanced database importation and integration with 3rd party software programs—like LIMS.

- Availability of 56 bar codes including linear and 2D
- Robust data sourcing capabilities
- OLE Automation supports object integration from any 3rd party Windows® application
- Enhanced Shape Tool makes using graphics and shapes on your labels a snap
- Compatible with TLS PC LINK™, BRADYPRINTER™ models, plus hundreds of thermal transfer printers and all Windows® compatible printers

Hardware Requirements

IBM-compatible PC (486 or higher)

Microsoft® Windows® 2000, Windows® XP or Windows® Server 2003

64 MB RAM if you are using Windows® 2000, or Windows® XP (128 MB Recommended)

256 MB RAM if you are using Windows® Server 2003 (512 MB Recommended)

SVGA monitor or better

Hard Drive with 150 MB free space or greater

CD ROM Drive

BradySoft™ Ultimate

Full program with all features.

Available in stand-alone and network versions (multiples of 5 users)

BradySoft™ Standard

Lower cost alternative to Ultimate version. Robust program with the same text, bar code, graphic capabilities as Ultimate and most of the same

"variable" capabilities, but without the advanced levels of security and bolt-on complimentary applications.



IDENTILAB™ LABORATORY LABELLING SOFTWARE

Created for lab users, IdentiLab™ software features a lab-friendly interface and hundreds of parts and graphics categorised 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 models and all Windows®-based printers

Order Reference	Version
IDL	IdentiLab™ software, single user CD-ROM
IDL-SITE	IdentiLab™ software site license (for 4+ users) CD-ROM

System Requirements

Pentium® Processor

Windows® 98/2000/NT/XP

Internet Explorer 5.01

64 MB of RAM (minimum 16 MB of RAM)

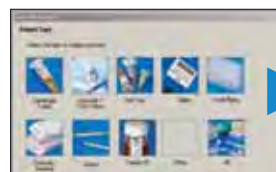
100 MB of available hard disk space

16-Bit or greater video display card

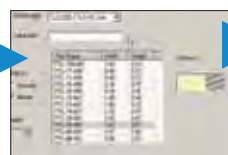
800 x 600 or greater monitor resolution

CD-ROM drive

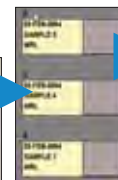
Print your labels in just three simple steps:



Step 1: Choose a category of label type to fit your Lab Application.



Step 2: Select your printer and the label part you have installed.



Step 3: Type your label text onto label preview to see your whole print job on screen!

CLICK PRINT

Contact Brady to learn more information about the technical capabilities of Brady software programs.

Scanners for Laboratories



Hand Format



Gun Format

Order Reference	Description
CODEREADER 3, CORE UNIT, SCANNER ONLY	Code Reader 3.0 Scanner
CODEREADER 3, USB CABLE, HAND FORMAT	Code Reader 3.0 Cabled Hand Format Package
CR3 CORDLESS, USB RAD, 2 BATT, CHARG, NO P/S	Code Reader 3.0 Cordless Gun Format Package With Bluetooth Adapter, 2-Bay Battery, Charger, Additional Battery







For more information and complete specifications of the CR3, contact your local Brady office. (see contact details on the back of this brochure)

BENEFITS OF BAR CODING AND SCANNING

- Quickly identify and retrieve samples
- Eliminate human error with log-in and inventory data entry
- Accurately track samples and chemicals from receipt to disposal
- Automatically update sample information

Other Barcode Readers and Inventory Control Systems are available. Please contact your local Brady office. (see contact details on the back of this brochure)

LINEAR VS. 2-DIMENSIONAL BAR CODES

7 mil Examples	10 mil Examples	Symbol Size Row x Column	Bar Code Data Capacity Numeric	Bar Code Data Capacity Alphanumeric	Built in Error Correction?
 3.43 mm 2D / Data Matrix Bar Code	 4.57 mm 2D / Data Matrix Bar Code	18 x 18	36	25	YES (ECC200)
 4.95 mm 2D / Data Matrix Bar Code	 6.60 mm 2D / Data Matrix Bar Code	26 x 26	88	64	YES (ECC200)
 25.40 mm Linear / Code 128 Bar Code	 31.75 mm Linear / Code 128 Bar Code	31.75 mm	10	10	NO

CODE READER® SCANNERS

Scanners improve sample tracking, eliminate human error and save an enormous amount of time during both labelling and retrieving samples.

The Code Reader® 3.0 builds on the success of the Code Reader® 2.0 by combining the industry's best imaging technology with a graphic display and rugged keyboard that makes this the new standard in small, fast, user-friendly data and inventory management. Now the best portable all-symbology bar code reader in the industry is even more versatile, with the addition of information display and keyboard entry functions.

Dynamic Optimization Technology

There are 3 interface configurations available:

Cabled (Basic)

Plug-and-play interface. Available with USB (standard). PS2 or RS232 interfaces. All cables use rugged automatic locking adapters that allow users to change cables while preventing inadvertent disconnections.

Batch (Basic + Battery)

Cabled and Store and Forward capacity in one unit. Simply detach scanner from computer, capture data remotely and reconnect to computer. When reconnected, the scanner will automatically download data to the active application. When connected via the included USB cable, the unit operates as a standard keyboard wedge.

Cordless (Batch + Internal Radio)

Cabled, Batch and Cordless capability configured in this unit. Incorporates class 1 Bluetooth radio with 100 m operating range to communicate seamlessly with desktop PCs, laptops, printers and PDAs. Coupled with our Bluetooth Wedge Modem, the Code Reader® will send live data back to an active application.



Hazardous Symbol Labels on Rolls



Highly visible symbols on a roll are ideal for labelling containers and packaging which hold hazardous substances..

Length of roll: 33 m
Width of roll: 50 mm
Material: Laminated Polyester (B-7541)
Number of symbols/roll: 500
Size of label: 46 mm W x 64 mm H

Corrosive (C)	Toxic (T)	Very Toxic (T+)	Highly Flammable (F)	Extremely Flammable (F+)	Harmful (Xn)	Irritant (Xi)	Explosive (E)	Oxidizing (O)	Hazardous to the environment (N)
Order reference: 256990	256991	256992	256993	256994	256995	256996	256997	256998	256999

Corrosive (C)

May cause serious burns. Even minor contact may cause skin damage.

Toxic (T)

May cause serious short-term or long-term health risks, or even death.

Very Toxic (T+)

May cause extremely serious short-term or long-term health risks, or even death.

Highly Flammable (F)

May catch fire in contact with air or an ignition source, liquids with a low flash point and substances which in contact with water evolve highly flammable gases.

Extremely Flammable (F+)

Liquids with extremely low flash points and low boiling points as well as gases which are flammable in contact with air at ambient temperature and pressure.

Harmful (Xn)

May cause limited health risks.

Irritant (Xi)

A non-corrosive which could cause painful inflammation and could lead to dermatitis when in contact with the skin or the eyes.

Hazardous for the environment (N)

Substances of which the use may cause harm to the environment.

Explosive (E)

May react exothermically without oxygen, evolving gases which may detonate or explode when heated.

Oxidising (O)

Gives rise to highly exothermic reactions in contact with other substances, particularly flammable ones.

Hazardous Substance Identification



BLANK LABELS

Order Reference	Size (mm)	Material	Labels/pack	A4 sheets/pack	Labels/sheet
310131	74 x 52	Paper	512	32	16
310132	105 x 74	Paper	504	63	8
310133	148 x 105	Paper	500	125	4
310134	210 x 148	Paper	500	250	2



POLYESTER LAMINATE FOR PROTECTION

Order Reference	Size (mm)	Material	Quantity/Pack
213300	84 x 62	Transparent Polyester	2500
213301	115 x 84	Transparent Polyester	1000
213302	158 x 115	Transparent Polyester	500
213303	220 x 158	Transparent Polyester	500

Identification of hazardous substances

Each individual container which holds hazardous substances must be clearly marked to ensure safety in the work place. Self-adhesive white paper labels are supplied on A4 sheets which can easily be printed with substance information on an office printer. The appropriate hazard symbol label can then be stuck to the printed paper label and then finally a clear, self-adhesive, polyester overlamine label can be stuck over the top to fully protect the information printed underneath.

Labels for dangerous substances must show the following information:

- name of the dangerous substance(s)
- standard symbol or danger symbol
- risk text describing the specific danger
- text informing how risks can be reduced
- name and address of the manufacturer.

It is the legal duty of all employers to mark dangerous substances!

This legal requirement reflects on all stages of the production process and subsequent use: stocking, packaging, mixing, transporting, etc. Legislation dictates how products should be labelled.

Different kinds of labels in all languages are available as "custom" on request. Please contact your local Brady office. See contact details on the back of this brochure.

Pipemarking – Mini Markers



The Mini Marker (12 x 150 mm) has been specially developed by Brady for the identification of small pipes in laboratories and hospitals. Ideal for marking Piped Medical Gases. These markers, made from a thin, flexible polyester (B-7548), are available on request. They are sold by the card, with five markers per card. For technical reasons the name of the substance cannot be printed when the marker requires danger symbols.

For pipes with a diameter from 6 to 20 mm.

BRADY
Customize-it

Quantity	Size (mm) (H x W)	Letter height (mm)	Max.# characters	
			with symbols	without symbols
5 pcs./card	12 x 150	6.5 mm	15	17

Storage Units for Eye Protection Equipment

Storage Units for Visitor Safety Equipment

Ensure the safety of your staff and your visitors!

Safe, clean storage of eye protection at work. Ideal for safety goggles and safety glasses. Labelled with appropriate safety symbol for quick and easy identification.

Place either of these units at your reception desk, at the entrance of buildings, or at the start of a danger zone where wearing specific safety equipment is obligatory: labs, workshops, etc. especially for visitors and maintenance personnel.

Can be attached with adhesive or screws:

2 styles available:

- [Eye protection storage unit](#)

Material: Transparent, semi-rigid polypropylene

Size: Whole unit A4 (210 x 297 mm) - holder is 150 x 150 x 210 mm - sign 200 mm diameter

- [Storage unit for safety glasses with 12 individual sections for safety glasses](#)

Blue front and sign in accordance with safety sign regulations

Size: 23.6 x 31.5 x 20 cm (holds 12 pairs of glasses)

Contents not included



Eye Protection Storage Unit



Storage Unit for Safety Glasses

Order Reference	Description
223933	Eye Protection Storage Unit
224045	Storage Unit for Safety Glasses

Safety Signs on Rolls - Laminated Polyester



Material: Laminated Polyester

Number of signs per roll: 250

Available sizes: Triangular signs with a side of 25, 50 or 100 mm



	PIC 302	PIC 303	PIC 304	PIC 312
Order reference: ▲ 25	227327	800100	251955	227333
▲ 50	227355	800101	223315	227361
▲ 100	227302	800102	223316	227308

For more Brady Signs please consult our Safety catalogue or contact your local Brady office.
See contact details on the back of this brochure.

etilux

Identification, marking & signalling



Rue de l'Espérance 42 | 4000 LIEGE | Tél. +32 (0)4/224 99 99 | Fax. +32 (0)4/226 11 06 | E-mail : info@etilux.be | www.etilux.com
MilcampsJaan 237 | 1030 BRUXELLES | Tel. +32 (0)2/736 80 10 | Fax. +32 (0)2/736 46 34 | E-mail : info@etilux.be | www.etilux.com
Rue de la Platinerie 8 | 8552 Oberpallen -LUX. | Tél. +352/266 243-1 | Fax. +352/266 243-43 | E-mail : info@etilux.lu | www.etilux.lu