

Vial / Tube Combination Freezer Label



Material Type: Freezerbondz™ Polyester
 Printable Area - Height (mm): 12.70 with 9.53 mm Diameter vial top label
 Printable Area - Width (mm): 25.4
 Environment: Autoclave, Freezer (-80°C), Hot Water Baths (100°C), Ln2
 Vial/Tube Size (ml): 1.0 - 8.0ml Vial/Tube
 Vial/Tube type(s): Centrifuge, Eppendorf, Cyro, PCR Tube

Brady Order References

Entry Level system: BMP71-QWERTY-EU, M71-R4300, M71-98-499
 Recommended system: BP-THT-IP300, IP-R-6406, THT-181-492-3, CR1200

Vial / Tube Freezer Label



Material Type: Freezerbondz™ Polyester
 Printable Area - Height (mm): 12.70
 Printable Area - Width (mm): 25.4
 Environment: Autoclave, Freezer (-80°C), Hot Water Baths (100°C), Ln2
 Vial/Tube Size (ml): 1.0 - 8.0ml Vial/Tube
 Vial/Tube type(s): Centrifuge, Eppendorf, Cyro, PCR Tube

Brady Order References

Entry Level system: BMP71-QWERTY-EU, M71-R4300, M71-84-499
 Recommended system: BP-THT-IP300, IP-R-6406, THT-59-492-10, CR1200

Wellplate Label



Material Type: White Polyester
 Printable Area - Height (mm): 6.35
 Printable Area - Width (mm): 50.80
 Environment: Autoclave, Freezer (-80°C)

Brady Order References

Entry Level system: BMP71-QWERTY-EU, M71-R6000, M71-15-423
 Recommended system: BP-THT-IP300, IP-R-6000, THT-15-423-2.5, CR1200

Entry Level system for use with 1-25 samples per day

- **Built-in Smart Cell Technology in labels and ribbon**
– Never get the incorrect consumables
- **Standalone user interface** – no need for PC
- **Easy to load supplies** – everyone in the lab can use it
- **Built-in time/date stamp** – add the date/time to your label automatically
- **Ability to serialise data to print on labels**
– reduce keyboard entry and create unique sample numbers automatically
- **Built-in barcode symbologies: Code 39, and 128**
– add machine readable codes to your sample labels.

Lower cost of kit but higher on-going consumable costs



Recommended system for use with 25+ samples per day

- **Built-in Smart Cell Technology in labels and ribbon**
– Never get the incorrect consumables
- **Easy to load supplies** – everyone in the lab can use it
- **Inc Windows graphical label design software**
- **Ability to serialise data to print on labels** – reduce keyboard entry and create unique sample numbers automatically
- **Barcode symbologies: Code 39, 128, 2D Datamatrix**
– add machine readable codes to your sample labels, use the popular 2D code to get information onto the top of your tube/vial.
- **Inc powerful 2D USB Barcode reader**

Higher cost of kit but lower on-going consumable costs (approximately 40% cheaper than entry level)



Tissue Cassette Label – Pre Process



Material Type: Superior Chemical Resistant Polyester
 Printable Area - Height (mm): 6.35 mm
 Printable Area - Width (mm): 25.5 mm
 Environment: Histology, Pathology, Tissue Cassettes
 Cassette type: 350 and 450 , any colour
 Cassette type(s): Simport, McCormick Scientific, Sakura, All others

Brady Order References

Entry Level system: BSP31-KIT LIGHT EUR
 Recommended system: BSP31, BP-PR300PLUS-P, CR1200, THT-199-482-3, R-6406 40mmx300m /O

Slide Label – Pre Process



Material Type: Superior Chemical Resistant Polyester
 Printable Area - Height (mm): 22.86 mm
 Printable Area - Width (mm): 22.86 mm
 Environment: Histology, Pathology
 Slide type: Glass
 Slide type(s): Any make

Brady Order References

Entry Level system: BBP11-34L, R6400 65mm x 70m /O, BPT-164-481
 Recommended system: BBP11-34L, BBP11-VP, R6400 65mm x 70m /O, BPT-164-481, CR1200

Entry Level system for use anywhere within the laboratory

- **Easy to load supplies** – everyone in the lab can use it
- **Built-in time/date stamp** – add the date/time to your label automatically
- **Small footprint** – takes up minimal bench space.
- **Inc Windows graphical label design software**
- **Ability to serialise data to print on labels** – reduce keyboard entry and create unique sample numbers automatically
- **Barcode symbologies: Code 39,128, 2D**
- **Datamatrix** – add machine readable codes to your sample labels, use the popular 2D code to get information onto the top of your tube/vial.



Recommended system for use at cutting stations in real time

- **Standalone user interface** – no need for PC
- **Easy to load supplies** – everyone in the lab can use it
- **High Speed 2 step application process**
- **Ability to serialise data to print on labels** – reduce keyboard entry and create unique sample numbers automatically
- **Barcode Interface: Code 39,128, 2D Datamatrix**
 – Use barcodes on existing paper requests, add machine readable codes to your cassettes.

