

Label printer, thermal transfer, BBP11



50



Ideal entry level thermal transfer printer for blood, tissue and slide labels in hospitals, healthcare, and medical laboratories.

- Small and compact only 101.6mm (4inch) wide
- 300dpi print resolution
- Offers a wide range of printable materials
- Reliable and durable
- Many features built in as standard such as Ethernet (network), triple communication interface, dual walled construction

The Brady BBP11 printer is a small and compact desktop printer which provides high quality thermal transfer printing at a low cost.

The printer offers high performance with durable and reliable output, and is the ideal solution for low to medium volume printing, while offering a printout speed of up to 127mm (5inch) per second. It is easy to use and offers quick ribbon and media loading. The standard internal Ethernet port enables easy integration into any application.

Catalogue No	
LAB-980-010P	

Accessories

Catalogue No	Description
LAB-980-500V	76.2mm (3inch) external media carrier
LAB-985-510L	R6400 ribbon, 65mm x 70m
LAB-985-520Y	R6400 ribbon, 110mm x 70m

Labels

StainerBondz™ labels have the highest chemical and abrasion resistance and can resist the staining procedure. Freezerbondz labels uniquely adhere to already frozen samples

Catalogue No	Description
LAB-985-530F	StainerBondz™, 22.86mm x 22.86mm
LAB-985-540C	StainerBondz™, 22.86mm x 19.05mm
LAB-985-550W	StainerBondz™, 22.86mm x 22.86mm

FreezerBondz™ labels will adhere to already frozen samples

Catalogue No	Description
LAB-985-560T	FreezerBondz™, 25.4mm x 25.4mm
LAB-985-570Q	FreezerBondz™, 25.4mm x 9.53mm

Inventory management software, Pro-Curo



50

- Any size of laboratory - multiple versions (Lite, Pro, Enterprise)
- Easy to use intuitive screens
- FDA CFR21 part 11 Compliant
- Conforms to GLP
- Conforms to HTA/EU directives in relation to storage of human samples
- Full transactional sample history
- User manager
- User definable fields - with pick list and mandatory option on each*
- Split sample with full grand parent/parent/child history
- Dispose samples with selectable reasons*
- Attach any file/document to a sample, to a batch of samples*
- Produces sample ID labels with 1D or 2D (datamatrix) barcodes
- Integrated graphical label design module (on Pro and Ent version only)
- Data import from Excel file
- Seamless integration to Brady's range of printers and barcode scanners

* New features in version 2.2.8

Pro-curo is a sample inventory system that allows you to know what your samples are, where they are current located and where they have been.

Demands for traceability within the laboratory environment have been steadily increasing to a point where it has never been more important to have a traceable sample storage system.

Pro-curo is the perfect software to create and manage a complete auditable system, using integrated label design and printing functions 100% unique barcodes are generated which can then be used within a powerful barcode run transaction system.

The power of Pro-Curo can be seen right from the first screen, using a popular and familiar Microsoft explorer interface, your storage locations what ever they may be (designed for freezers, liquid nitrogen vessels and even cupboards to name just a few) can be seen on the left of the screen. As you click through these locations in much the same way you would move through your PC's file system, Sample contained within that location are displayed on the right of the screen. (Order of columns and samples is customisable)

Catalogue No	Alt. No	Description	Type
LAB-947-035Y	Pro-curo STN GB LITE	Single user license entry level with basic design features and 2D Datamatrix barcode support	Access
LAB-947-045F	Pro-curo NET 5GB PRO	5 concurrent user license via network with graphical label design feature	Access
LAB-947-055C	Pro-curo SQL 5GB ENT	5 concurrent user license via network with graphical label design feature and advanced search features	SQL
LAB-947-065W	Pro-curo SQL ULMGB ENT	Full network with graphical label design feature, advanced search and extra sub location features	SQL

Please contact Fisher Scientific to discuss your EU compatible product requirements.