

STORAGE

accessories



LABORATORY STORAGE EQUIPMENT






 www.Storage-Accessories.com

by  **AGILEBIO**
Team Solutions

STORAGE

	Barcoded Cryogenic Tubes	p.4
	Holding Trays	p.4
	2D DataMatrix Coded Tubes.....	p.5
	Plastic Cryoboxes	p.7
	Cardboard Cryoboxes	p.8
	Metallic Freezer Racks	p.9
	Cardboard Racks - Upright Freezers	p.10
	Freezers	p.11







HARDWARE

	Linear Barcode Readers	p.12
	2D DataMatrix Single Tube Readers	p.12
	2D Flatbed Scanners	p.12
	PDA	p.13
	Label Printers	p.13

LABELS

	Laser Labels	p.14
	Direct Transfer Labels	p.14
	Ink Rolls Ribbons	p.14
	Thermal Transfer Labels	p.15

METROLOGY

	LabCollector Data Logger add-on	p.16
	Cloud Software Data Logger	p.16
	GSM Gateway for alerts	p.16
	Data Logger WIFI/Ethernet Sensors	p.17
	Mesh Wireless	p.18
	Data Logger Temperature NET/GSM	p.19

SOFTWARE

	LabCollector LIMS	p.20
	LabCollector add-ons	p.21
	ZebraDesigner Pro v2	p.22
	CodeSoft Labeling Software	p.12



Barcoded Cryogenic Tubes

CryoGen® Tubes with external or internal thread cap



- Each tube is labelled with a unique barcode
- Designed for storage of biological specimen at temperatures as low as -196°C
- Leak resistance due to a o-ring molded into the screw-cap
- Manufactured in a class 7 cleanroom in accordance with ISO 13485:2004, ISO 14644 and ISO 14698 quality guidelines
- Certified DNA, DNase, RNase, pyrogen and ATP free by an independent laboratory
- Sterilized by beta-irradiation

External thread cap

Ref	AG1ARBEPS	AG2ARBEPS	AG2AREPS	AG3ARBEPS	AG4ARBEPS	AG5ARBEPS
Volume	1,0 mL	2 mL	2 mL	3 mL	4 mL	5 mL
Height	4,02 cm	4,56 cm	4,45 cm	6,92 cm	7,36 cm	8,76 cm
Style	Self standing	Self standing	Round bottom	Self standing	Self standing	Self standing
Packaging	50 tubes/bag	50 tubes/bag	50 tubes/bag	50 tubes/bag	50 tubes/bag	50 tubes/bag

Internal thread cap

Ref	AG1ARBIPS	AG2ARBIPS	AG2ARIPS	AG4ARBIPS	AG4ARIPS	AG5ARBIPS	AG5ARIPS
Volume	1 mL	2 mL	2 mL	4 mL	4 mL	5 mL	5 mL
Height	4,27 cm	4,82 cm	4,70 cm	7,62 cm	7,50 cm	9,03 cm	8,92 cm
Style	Self standing	Self standing	Round bottom	Self standing	Round bottom	Self standing	Round bottom
Packaging	50 tubes/bag	50 tubes/bag	50 tubes/bag	50 tubes/bag	50 tubes/bag	50 tubes/bag	50 tubes/bag






Holding Trays

Workstation for CryoGen® Tubes



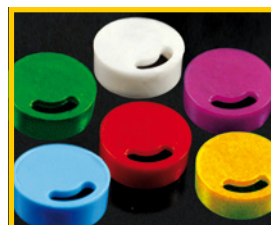
For 1-2-3-4-5 mL tubes






- 40 holes
- Autoclavable polycarbonate
- One hand opening and closing system (self standing tubes)
- Packaging: 5/bag

Ref	Color	Dimension cm
AG5810/AZ	Light blue 	L 21,5 P 10 H 2,5
AG5810/RO	Red 	L 21,5 P 10 H 2,5
AG5810/V	Green 	L 21,5 P 10 H 2,5

Capdisks

- Easily inserted into screw-top caps
- Ideal for color coding samples
- 100/bag



Ref	Color
AG910/AZ	Light blue 
AG910/B	White 
AG910/G	Yellow 
AG910/RA	Pink 
AG910/RO	Red 
AG910/V	Green 

2D DataMatrix Coded Tubes



CryoGen® Tubes with external or internal thread cap



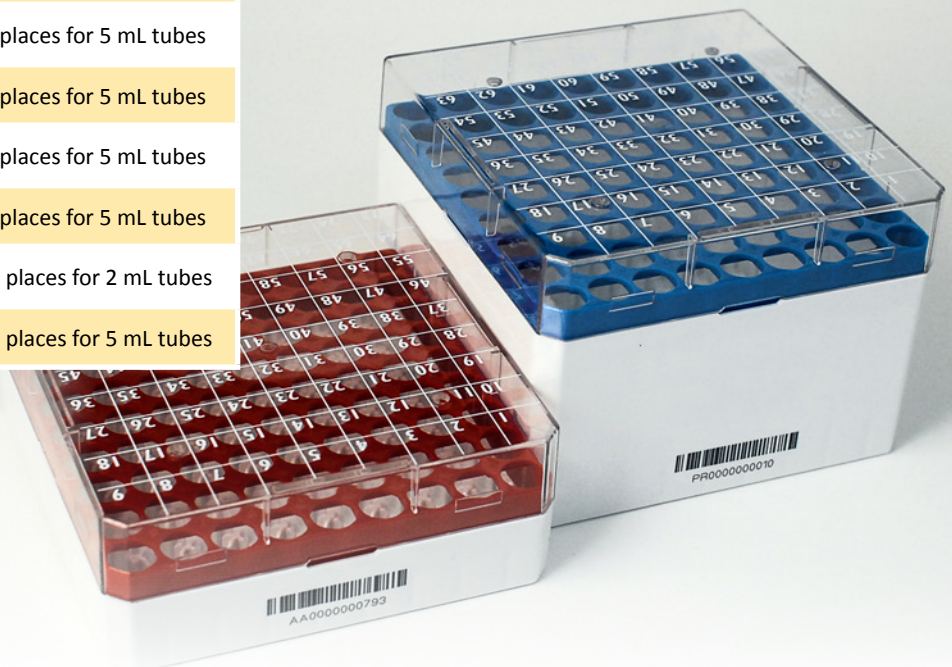
2 and 5 mL cryo tubes with external or internal thread cap. A unique 2D DataMatrix barcode corresponding to the barcode on the tube body is inserted in the bottom. Use it in conjunction with the RD Ziath flat scanner (ZTS-A4 Mark II p.12).

Ref	AG2ARBEPS2D	AG5ARBEPS2D	AG2ARBIPS2D	AG5ARBIPS2D
Volume	2 mL	5 mL	2 mL	5 mL
Style	External thread cap + self standing	External thread cap + self standing	Internal thread cap + self standing	Internal thread cap + self standing
Packaging	50 tubes/bag	50 tubes/bag	50 tubes/bag	50 tubes/bag

Storage box with barcode for 2D CryoGen® Tubes

81 and 100 places CryoGen® boxes for 2 and 5 mL CryoGen® tubes. A 2D DataMatrix code is printed on the bottom and a 1D barcode is printed on the side.

Ref	Color	Description
AG580612D/AZ	Light blue	81 places for 2 mL tubes
AG580612D/G	Yellow	81 places for 2 mL tubes
AG580612D/RO	Red	81 places for 2 mL tubes
AG580612D/V	Green	81 places for 2 mL tubes
AG580712D/AZ	Light blue	81 places for 5 mL tubes
AG580712D/G	Yellow	81 places for 5 mL tubes
AG580712D/RO	Red	81 places for 5 mL tubes
AG580712D/V	Green	81 places for 5 mL tubes
AG581002D/B	White	100 places for 2 mL tubes
AG581052D/B	White	100 places for 5 mL tubes





2D DataMatrix Coded Tubes

FluidX® Cryo Tubes

1, 2 and 4 mL cryo tubes with external or internal thread cap ideal for use in a wide range of storage environments and applications including storage of samples in vapor phase liquid nitrogen. Manufactured from high quality polypropylene FluidX cryo tubes can be stored at temperatures as low as -196°C. A unique 2D DataMatrix barcode is permanently adhered to the base of each tube. 2 mL cryo tubes are available with a protective jacket incorporating 2D barcode, linear barcode and human readable markings.



Ref	Volume	Height with screw cap	Style	Packaging
65-7503	1 mL	41,8 mm	Internal thread screw cap	100/bag
65-7502	2 mL	47,8 mm	Internal thread screw cap	100/bag
65-7504	2 mL	48 mm	Internal thread screw cap + protective jacket	500/bag
65-7501	2 mL	47,3 mm	External thread screw cap	100/bag
65-7532	2 mL	43,9 mm	External thread screw cap + protective jacket	480/bag
65-7511	4 mL	83,1 mm	External thread screw cap	50/bag

Racks for 2D FluidX® Cryo Tubes

48 well format disposable racks for 1, 2 and 4 mL 2D barcoded cryo tubes.

Ref	Description
65-9451	For 1 and 2 mL cryo tubes
65-7541	For 2 mL cryo tubes
65-7542	For 4 mL cryo tubes



Octygen Tubes

0,5 mL 2D DataMatrix coded external threaded screw cap tubes precapped with black screw cap in 96-L-rack. Barcoded A1-H1 and H1-H12 sides.

- Net volume: 475 µL
- Manufactured in a controlled environment according to ISO 14644 and ISO 13485 quality guidelines
- RNase, DNase and pyrogen free
- Sterilized by beta-irradiation
- Resistant to chemical solvents
- "twist-lock" features prevent turning during screw capping
- Unit: 4x10 racks



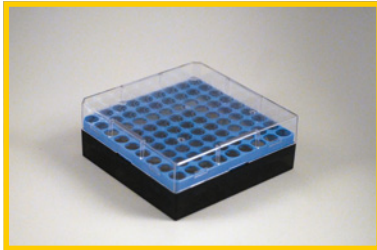
Ref	Description	Gross volume	Net volume	Resistance	Barcode
RH51001BC5S-Y9	Octygen 0,5 mL DataMatrix coded external threaded screw cap tubes	0,5 mL	475 µL	High chemical solvents	2D DataMatrix coded

Plastic Cryoboxes



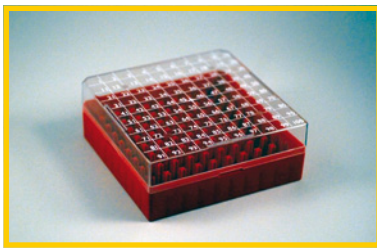
Autoclavable boxes in polycarbonate for CryoGen tubes storage. These durable storage boxes are designed to be used at temperatures between -196°C and 121°C. Boxes have printed grid on lid. 100 places boxes have special dividers.

CryoGen® Box 81 LOW - Serigraphed For 1 and 2 mL tubes, internal and external thread



Ref	Grid Color	Dimension	Packaging
AG58061/AZ	Light blue	132x132x52 mm	10 boxes
AG58061/RO	Red	132x132x52 mm	10 boxes
AG58061/V	Green	132x132x52 mm	10 boxes
AG58061B/G	Yellow	132x132x52 mm	10 boxes

CryoGen® Box 100 - Serigraphed For 1 and 2 mL tubes, internal thread



Ref	Grid Color	Dimension	Packaging
AG58100/AZ	Light blue	132x132x52 mm	10 boxes
AG58100/RO	Red	132x132x52 mm	10 boxes
AG58100/V	Green	132x132x52 mm	10 boxes
AG58100/G	Yellow	132x132x52 mm	10 boxes
AG58100/B	White	132x132x52 mm	10 boxes

Tenak® Polycarbonate Boxes



Ref	Grid Color	Description	Dimension. mm	Packaging
TE22400	Red	50 mm box, 5x5=25 cells	76x76x53 mm	8 boxes
TE22405	Assorted	50 mm box, 9x9=81 cells	133x133x53 mm	4 boxes
TE22410	Ligth blue	50 mm box, 10x10=100 cells	133x133x53 mm	4 boxes
TE22415	Purple	100 mm box, 9x9=81 cells	133x133x96 mm	5 boxes

CryoGen Box 81 - LabCollector Collection For 1 and 2 mL tubes, internal and external thread. Low cost box.

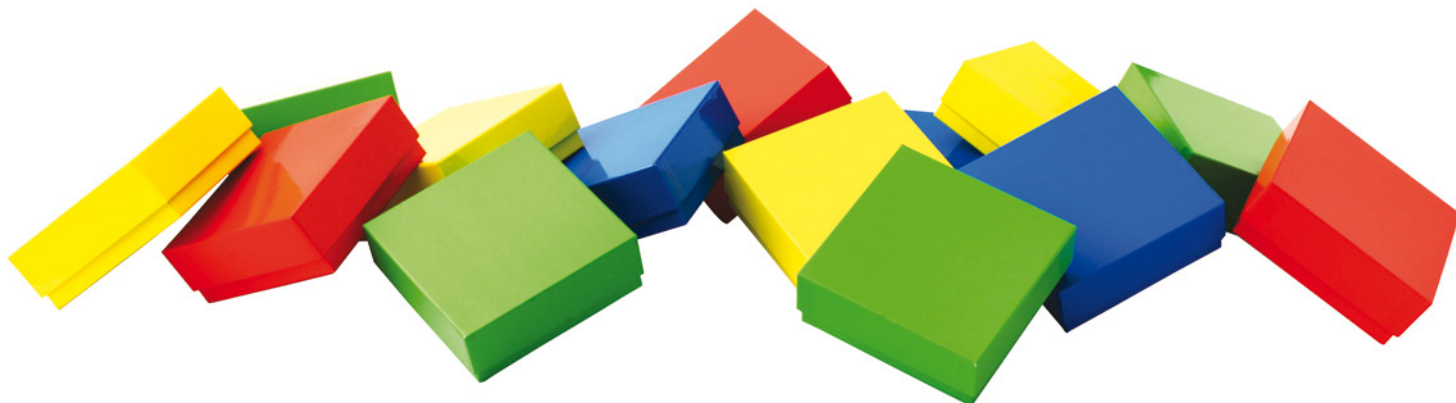


Ref	Grid Color	Dimension	Packaging
AGB81	White	128x128x52 mm	5 boxes



Cardboard Cryoboxes

Tenak® Cardboard Boxes



High quality cryoboxes made with a low temperature and water resistant cardboard. Our boxes are offered in 5 different heights (32, 50, 75, 100 and 130 mm) and colors with footprints from 133x133 mm to 136x136 mm and a large range of grid removable dividers.

Boxes and dividers are delivered in packages of 36 each. Contact us for a quote.

		Boxes									
		Height for 133x133 mm					Height for 136x136 mm				
Box color		32 mm	50 mm	75 mm	100 mm	130 mm	32 mm	50 mm	75 mm	100 mm	130 mm
White		TE22000	TE22005	TE22050	TE22100	TE22080	TE22490	TE22500	TE22525	TE22540	TE22560
Ligth blue		TE22001	TE22010	TE22055	TE22101	TE22082	TE22492	TE22501	TE22526	TE22541	TE22561
Red		TE22002	TE22015	TE22060	TE22102	TE22084	TE22494	TE22502	TE22527	TE22542	TE22562
Green		TE22003	TE22020	TE22065	TE22103	TE22086	TE22496	TE22503	TE22528	TE22543	TE22563
Yellow		TE22004	TE22025	TE22070	TE22104	TE22088	TE22498	TE22504	TE22529	TE22544	TE22564

Choose the number of cells and for which box height the divider should be used:

		Grid dividers							
		Height for 133x133 mm				Height for 136x136 mm			
Grid size		22 mm	30 mm	40 mm	65 mm	22 mm	30 mm	40 mm	65 mm
3x3 cells, vials < 41 mm		N/A	TE22111	TE22124	TE22147	N/A	TE22690	TE22710	TE22740
4x4 cells, vials < 31 mm		N/A	TE22112	TE22125	TE22148	N/A	TE22689	TE22709	TE22739
5x5 cells, vials < 24 mm		N/A	TE22113	TE22126	TE22149	N/A	TE22688	TE22708	TE22738
6x6 cells, vials < 20 mm		N/A	TE22114	TE22127	TE22150	N/A	TE22687	TE22707	TE22737
7x7 cells, vials < 17 mm		TE22090	TE22106	TE22130	TE22140	TE22676	TE22686	TE22706	TE22736
8x8 cells, vials < 15 mm		TE22091	TE22108	TE22132	TE22142	TE22675	TE22685	TE22705	TE22735
9x9 cells, vials < 13 mm		TE22092	TE22110	TE22134	TE22144	TE22674	TE22684	TE22704	TE22734
10x10 cells, vials < 12 mm		TE22093	TE22120	TE22136	TE22146	TE22673	TE22683	TE22703	TE22733
12x12 cells, vials < 10 mm		TE22094	TE22115	TE22137	N/A	TE22672	TE22682	TE22702	N/A
13x13 cells, vials < 9 mm		TE22095	TE22116	N/A	N/A	TE22671	TE22681	N/A	N/A
14x14 cells, vials < 8 mm		TE22096	TE22117	N/A	N/A	TE22670	TE22680	N/A	N/A
16x16 cells, vials < 7mm		TE22097	TE22118	N/A	N/A	TE22669	TE22679	N/A	N/A

22 mm is for 32 mm boxes, 30 mm is for 50 mm boxes, 40 mm is for 75 mm boxes and 65 mm is for 100 and 130 mm boxes
N/A : not available

Cardboard Cryoboxes



Tenak® Origami Boxes

The Origami box is a new developed cryobox concept. The name Origami is inspired by the Japanese art form "Origami" which means "Folding Paper". Boxes are composed by a lid and a bottom which is delivered "Plano". Simply follow the instruction on the lid, 1-2-3 and you have a stable, high quality cryobox. Our boxes are offered in a 134x134x50 mm dimension with a large range of grid removable dividers.

Boxes are delivered in packages of 100 each. Contact us for a quote.

Ref	Description	Size
TE22810	Origami boxes without dividers	134x134x50 mm
TE22820	Origami boxes with 10x10 cells dividers	134x134x50 mm

Choose the number of cells you need. Dividers are delivered in packages of 36 units.

Grid size	Grid height
	30 mm
3x3 cells, vials < 42,50 mm	TE22690
4x4 cells, vials < 31,75 mm	TE22689
5x5 cells, vials < 25,25 mm	TE22688
6x6 cells, vials < 21,00 mm	TE22687
7x7 cells, vials < 17,75 mm	TE22686
8x8 cells, vials < 15,50 mm	TE22685
9x9 cells, vials < 13,75 mm	TE22684
10x10 cells, vials < 12,25 mm	TE22683
12x12 cells, vials < 10,25 mm	TE22682
13x13 cells, vials < 9,50 mm	TE22681
14x14 cells, vials < 8,75 mm	TE22680
16x16 cells, vials < 7,50 mm	TE22679



Metallic Freezer Racks



Tenak® ULT and LN2 Freezer Racks



We offer a wide range of Eco Alu or standard storage racks for Chest, Upright and Liquid Nitrogen freezers. Custom design is also possible. Contact us for a quote.

Cardboard Racks - Upright Freezers

Tenak® Cardboard Racks



This Cardboard rack is the first cardboard rack available on the market. Due to the design and choice of material these unique racks are extremely solid and long lasting.

The cardboard racks are available in the 3 most commonly used sizes and will fit into any freezer. They can be used with all standard cryoboxes with a maximum dimension of 135x135x52 mm.
















Cardboard racks are sold with or without cryoboxes including standard white and colored cardboard boxes with 9x9 cell dividers.

Minimum ordered quantity: 3 racks.

Cardboard racks without boxes

Ref	Box height	HxDxW (mm)	Number of boxes
TE26132	50 mm	225x562x139	4x4=16
TE26134	50 mm	285x562x139	5x4=20
TE26136	50 mm	331x562x139	6x4=24

Cardboard racks with standard white and colored boxes with 9x9 cells dividers

Ref	Box color	Box height	HxDxW (mm)	Number of boxes
TE26132B	White 	50 mm	225x562x139	4x4=16
TE26132B-1	Ligth blue 	50 mm	225x562x139	4x4=16
TE26132B-2	Red 	50 mm	225x562x139	4x4=16
TE26132B-3	Green 	50 mm	225x562x139	4x4=16
TE26132B-4	Yellow 	50 mm	225x562x139	4x4=16
TE26134B	White 	50 mm	285x562x139	5x4=20
TE26134B-1	Ligth blue 	50 mm	285x562x139	5x4=20
TE26134B-2	Red 	50 mm	285x562x139	5x4=20
TE26134B-3	Green 	50 mm	285x562x139	5x4=20
TE26134B-4	Yellow 	50 mm	285x562x139	5x4=20
TE26136B	White 	50 mm	331x562x139	6x4=24
TE26136B-1	Ligth blue 	50 mm	331x562x139	6x4=24
TE26136B-2	Red 	50 mm	331x562x139	6x4=24
TE26136B-3	Green 	50 mm	331x562x139	6x4=24
TE26136B-4	Yellow 	50 mm	331x562x139	6x4=24

Freezers



Haier -86°C ULT Freezers



Specially designed and manufactured for long time storage of biological and clinical products. Freezers include a multifunction alarm for high and low temperature, power outage, sensor errors, high and low voltage, clean-filter and high ambient. Capable of producing two types of alarm output: audible buzzer and visible flashing light. Can be connected with network and remote alarm systems. Temperature range: -40/-86°C. Capacity range: 338 to 828 liters. Can be delivered empty or with racks.

Contact us for a quote.

Ref	Shelves/Inner doors	Capacity (L)	Interior Dimensions (WxDxH mm)	Exterior Dimensions (WxDxH mm)
DW-86L338	3/2	338	465x630x1165	812x893x1846
DW-86L388	3/2	388	465x630x1310	812x893x1980
DW-86L486	3/4	486	590x630x1310	945x900x1980
DW-86L628	3/4	628	760x630x1310	1035x900x1980
DW-86L728	3/4	728	870x630x1310	1145x900x1980
DW-86L828	3/4	828	870x710x1310	1145x980x1980

Haier -40°C ULT Freezers



Specially designed to store biological and clinical materials. Freezers include a multiple malfunction alarm for high/low temperature, sensor error, power failure, low battery and high/low ambient temperature. Two types of alarm indications: audible buzz and visible flashing light. Temperature range: -20/-40°C. Capacity range: 92 to 508 liters.

Contact us for a quote.

Ref	Drawers	Capacity (L)	Interior Dimensions (WxDxH mm)	Exterior Dimensions (WxDxH mm)
DW-40L92	3	92	465x440x645	597x610x860
DW-40L188	7	188	380x420x1225	597x610x1475
DW-40L262	7	262	480x465x1430	657x685x1665
DW-40L508	10, double door	508	685x650x1228	895x840x1860
DW-40L626	3 shelves	626	760x630x1310	1035x900x1980



Linear Barcode Readers



Reference	Description	Type	Cable	Range
BCD-1	Barcode Scanner CCD	1D	USB	0-5 cm
BCD-2	Mini Barcode Scanner CCD	1D	USB	0-5 cm
BCD-2-BT	Mini Barcode Scanner CCD Bluetooth	1D	USB/Bluetooth	0-5 cm
BCD-3	Barcode Scanner Laser	1D	USB	5-20 cm
HR-100	Barcode Scanner CCD	1D	USB	0-4 cm

Other ref available on demand



2D Barcoded Single Tube Readers

Handheld Readers



Reference	Description	Type	Cable	Range
SG20	Standard Barcode Scanner	1D/2D	USB/Bluetooth	20 cm
SG20-HC	Medical Barcode Scanner	1D/2D	USB/Bluetooth	20 cm
HR-200	Standard Barcode Scanner	1D/2D	USB	4-45 cm

Flat Readers

Laboratory barcode readers for scanning tubes and integrating information into database like LabCollector LIMS.

These readers work with all 2D marked microtubes, cryo tubes, glass tubes and other labware.

For the BBML-SS-PLUS, you can also use it to read 1D barcode labels on most tubes and well plates.

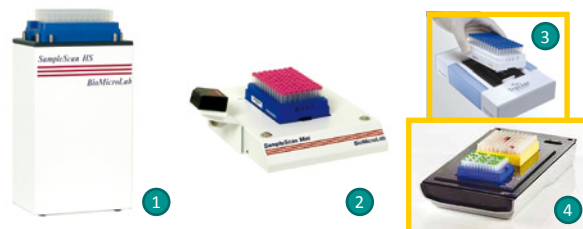


Reference	Description	Barcode compatibility	Method	Connection	Data export
BML-SS-PLUS	Lab barcode reader to scan 2D tubes well plate	1D/2D	Scans 2D tube	USB	Yes
QC-15S-Z	Lab barcode reader to scan 2D tubes	2D	Scans 2D tube	USB	Yes
XTR-Single	Lab barcode reader to scan 2D tubes well plate	2D	Scans 2D tube	USB	Yes



2D Flatbed Scanners

High speed barcode readers for rack of 2D coded tubes in order to import samples information into a laboratory information management system like LabCollector LIMS.



Reference	Description	Barcode compatibility	Scan speed	Connection
BML-SSHS	Bio Microlab barcode reader for 96 tubes rack	2D	3 seconds	USB
BML-SSMINI	Barcode reader for 96 tubes rack	2D	5 seconds	USB
BML-SSMINI-1D	Barcode reader for 96 tubes rack + 1D rack reader	2D and 1D	5 seconds	USB
MP55120	Micronic Traxcer barcode reader for 96 tubes rack	2D	5 seconds	USB
ZTS-A4 Mark II	Ziath DataPac Multiple Rack Scanner	2D	5 seconds	USB

PDA



1



2



3

Reference	Operating system	Type	Communication
PT-10	Argox system	1D CCD	RS232/USB
MT-Venus-1D	Windows mobile 6.5	1D Laser	Wifi/GSM/GPS
MT-Venus-2D	Windows mobile 6.5	1D/2D CMOS	Wifi/GSM/GPS
Star-2D	Windows mobile 6.1	1D/2D CMOS	Wifi/GSM/GPS
Other ref available on demand			

Label Printers



These accessories will help you track your samples, boxes, stock ... Print text labels and/or barcode labels to easily identify your tubes, documents, boxes or any other thing in few seconds. Available as direct or thermal transfert and in 200 or 300 dpi. We recommend 300 dpi printers for smaller barcode printing and thermal transfer printers for low temperature storage.



1



2



3



4



5

Reference	Name	Print method	Resolution	Print speed	Printing width	Dimension (mm)	Weight	Connections
DY450-US	DYMO 450 (US Model)	DT*	600 x 300	51 labels/min	56 mm	W 127 H 134 x L 187	0,7 kg	USB
BBP11-24LFR+LM	BRADY BBP11	TT/DT*	203	5"/sec	108 mm	W 202 x H 173 x L 258	< 2,5 kg	RS-232C USB 2.0 ETH
BBP11-34LFR+LM	BRADY BBP11	TT/DT*	300	3"/sec	106 mm	W 202 x H 173 x L 258	< 2,5 kg	RS-232C USB 2.0 ETH
GX420T	ZEBRA G-Series	DT/TT*	203	6"/sec	104 mm	W 193 x H 191 x L 254	2,1 kg	RS-232C USB 2.0 ETH
GX430T	ZEBRA G-Series	DT/TT*	300	4"/sec	104 mm	W 194 x H 191 x L 254	2,1 kg	RS-232C USB 2.0 ETH
PC43t	Datamax E4305 Mark III	DT/TT*	300	5"/sec	106 mm	W 203 x H 187 x L 282	2,4 kg	RS-232C USB 2.0 ETH
TM-C3500	Epson TM-C3500 colour printer	Ink jet	720 x 360	4"/sec	104 mm	W 310 x H 261 x L 187 mm	12 kg	USB 2.0 ETH



* DT = Direct Transfer / TT = Thermal Transfer

Other ref available on demand

Resistant to cryogenic storage conditions (vapor and liquid phase nitrogen storage at -196°C). The labels are chemically inert with a solvent resistant acrylic adhesive that will adhere to all plastics, glass and metal. Cryogenic labels will withstand boiling water baths at 100°C and dry heat up to 150°C without cracking, peeling or degrading. We offer a variety of formats and supports as described in the following 2 pages.

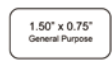
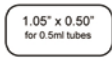
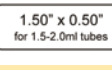
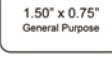
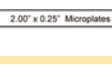
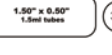
Laser Labels

These labels are recommended for laser printers.

Reference	Dimension (WxH)	Color	Nitrogen	Temperature	Quantity
 CLEAR-238	0.94" x 0.50" 23,87 x 12,7 mm	White 	Yes	-196°C to 150°C	2380/pack

Direct Transfer Labels







This method does not require ink roll ribbons. Labels are slightly less heat-stable and light sensitive. These labels are ideal for short time storage and for an easy setup.

Reference	Printing method	Dimension (WxH)	Quantity/rolls	Temperature	Nitrogen
 GRDT-3000	DT	1.50" x 0.75" 38,1 x 19,1 mm	1000	-40°C to 70°C	No
 DTCR-1000	DT	1.05" x 0.50" 26,5 x 12,7 mm	1000	-196°C to 70°C	Yes
 DTCR-2000	DT	1.50" x 0.50" 38,1 x 12,7 mm	750	-196°C to 70°C	Yes
 DTCR-3000	DT	1.50" x 0.75" 38,1 x 19,1 mm	750	-196°C to 70°C	Yes
 DTCR-5000	DT	2.00" x 0.25" 51 x 6 mm	1000	-196°C to 70°C	Yes
 DTCR-6000	DT	1.50" x 0.50" with 3/8" vial top label 38,1 x 12,7 mm with a vial top label of 9,53 mm diameter	1000	-196°C to 70°C	Yes

Other ref available on demand

Ink Rolls Ribbons


Ink rolls for thermal transfer printing.

Reference	Dimension (WxH)	Color	Printers compatibility
 Brady	R-6400	2.559" x 229.65' 65 mm x 70 m	Black  Brady BBP11
 Zebra Datamax	Zebra-InkRoll-Small	2.24" x 2.913" 57 mm x 74 m	Black  Zebra 2824
	Zebra-InkRoll-Medium	2.52" x 2.913" 64 mm x 74 m	Black  Zebra GX series
	Zebra-InkRoll-Large	4.33" x 2.913" 110 mm x 74 m	Black  Zebra GX series

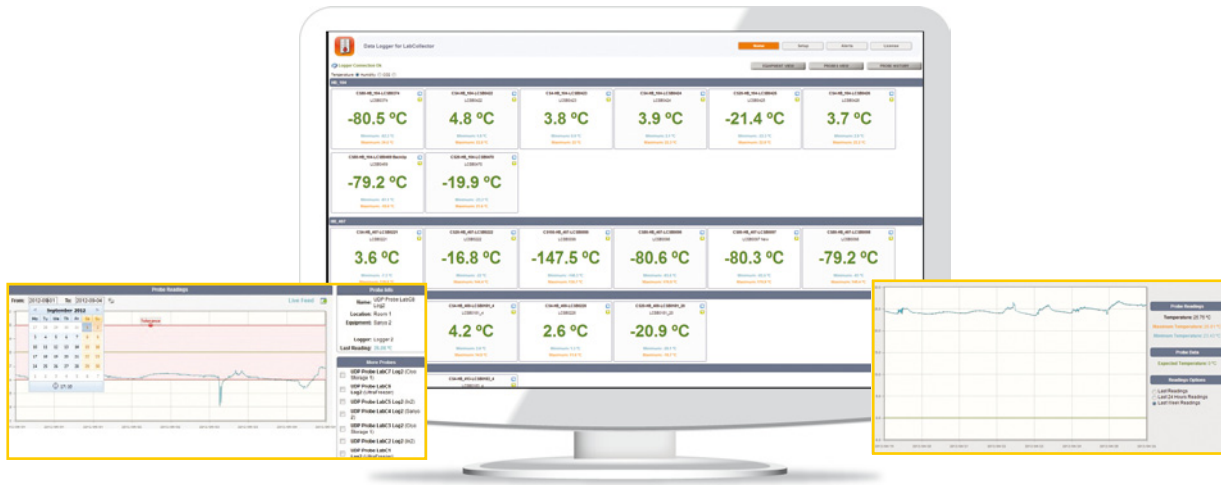
Thermal Tranfer Labels



This method requires ink roll ribbons. Labels have an higher quality and are more sustainable, ideal for long term storage.

	Reference	Printing method	Dimension (WxH)	Quantity/rolls	Temperature	Nitrogen
Brady	THT-59-492-2.5-SC 	TT	1.0" x 0.5" 25,4 x 12,7 mm	2500	-196°C to 150°C	Yes
	THT-88-492-2.5-SC 	TT	1.0" x 0.75" 25,4 x 19,1 mm	2500	-196°C to 150°C	Yes
	THT-152-492-2.5-SC 	TT	1.0" x 0.375" 25,4 x 9,53 mm 2 labels per row	2500	-196°C to 80°C	Yes
	THT-156-492-1.5-SC 	TT	1.9" x 1.0" 48,26 x 25,4 mm	1500	-196°C to 150°C	Yes
	THT-179-492-2.5-SC 	TT	1.0" x 1.0" 25,4 x 25,40 mm	2500	-196°C to 150°C	Yes
	THT-249-492-1.5-SC 	TT	1.0" x 0.375" with 0.375" diameter vial top label 25,4 x 9,53 mm with 9,53 mm diameter vial top label	1500	-196°C to 150°C	Yes
	THT-250-492-1.5-SC 	TT	1.0" x 0.5" with 0.375" diameter vial top label 25,4 x 12,7 mm with 9,53 mm diameter vial top label	1500	-196°C to 150°C	Yes
	THT-251-492-1.5-SC 	TT	1.0" x 0.50" with 0.44" diameter vial top label 25,4 x 12,7 mm with 11,18 mm diameter vial top label	1500	-196°C to 150°C	Yes
THT-194-481-2.5-SC 	TT	0.9" x 0.75" 22,86 x 19,05 mm	2500	Super Chemical resistant	No	
Zebra Datamax	CRTH-1081 	TT	0.81" x 0.28" 20,6 x 7,1 mm	2000	-196°C to 80°C	Yes
	CRTH-2000 	TT	1.05" x 0.50" 26,67 x 12,7 mm	2000	-196°C to 80°C	Yes
	CRTH-3000 	TT	1.50" x 0.50" 38,1 x 12,7 mm	2000	-196°C to 80°C	Yes
	CRTH-4000 	TT	1.50" x 0.75" 38,10 x 19,10 mm	2000	-196°C to 80°C	Yes
	CRTH-5000 	TT	2.0" x 0.25" 50,80 x 6,35 mm	2000	-196°C to 80°C	Yes
Other ref available on demand						

LabCollector Data Logger add-on



LabCollector add-on for real time tracking and automatic centralization of temperature, humidity, CO₂ and other sensors.

Compatible with all loggers and sensors hardware propose in our catalog. Intergration of other loggers is possible on request and as custom service.

Product	Description	Academic ref	Commercial ref
LC-TempLogger	Real time tracking of sensor values	LC-LCLogger-Acad	LC-LCLogger-Com

Cloud Software Data Logger

Online software for real time tracking of temperature, humidity, CO₂ and more sensors. Povidess data access anywhere and email/SMS alerts.

Available in the cloud, with a subscription.

Compatible with all loggers and sensors hardware proposed in our catalog.



Visit: www.cloud-metrology.com.

GSM Gateway for alerts



To receive SMS alerts from LabCollector Data Logger add-on connect this GSM gateway to your network. Includes software plugin for LabCollector Data Logger add-on.

- 1 Port VoIP GSM Gateway GoIP-1
- SMS alerts

Reference: AGB-GoIP-1

Data Logger - Wifi/Ethernet Sensors



One-Wire Ethernet/Wifi Server



The OW-SERVER is an Ethernet/Wifi 1-Wire interface that is designed to efficiently monitor and control 1-Wire devices. The OW-SERVER will allow you to use industry standard Ethernet or Wifi products (switches, hubs, etc.) to build the backbone of your 1-Wire based sensor/control system. Works with LabCollector.

Reference: OW-SERVER-ENET-2 or OW-SERVER-WIFI-2

Wire Interface for 4-Wire RTD



The RTD Sensor line offers an innovative and highly accurate way to monitor and control temperature throughout a wider temperature range than previously possible with 1-Wire networks. Each variation of the RTD sensor line includes a highly accurate RTD input, a latching relay, a LED, conditional search support and a pass-through 1-Wire connection.

Reference: OW-RTD4W

Octal Analog Input



The 1-Wire Octal (4 or 8 channels) Input device offers an innovative way to monitor up to 8 analog points. In addition to the current reading, each point maintains a minimum value and a maximum value. High/low alarms may also be set independently for each input.

Reference: OW-IO-AI4 (4 channels)
OW-IO-AI8 (8 channels)
OW-IO-AI4-R (with relay)
OW-IO-AI8-R (with relay)

Easy plug and play accessories

Extend OW-SERVER logger with easy accessories to connect your sensors.

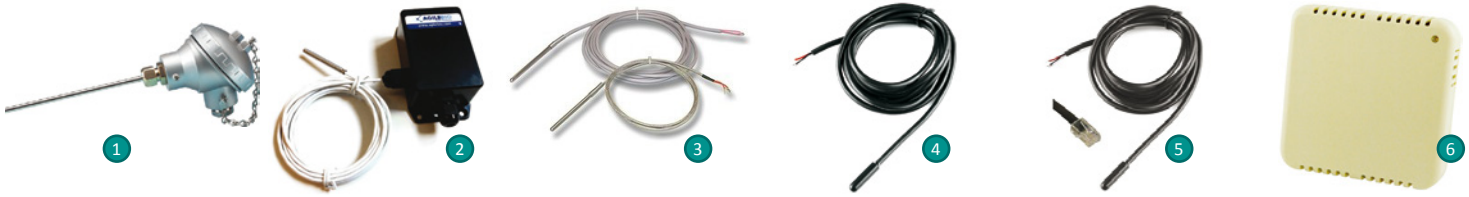


Ref	Name	Description
4-RJ45	RJ45	4 channels extension
8-RJ45		8 channels extension
RJ45/RJ45	RJ45/RJ45	Coupler (compatible with RJ12 cable)
RJ12	RJ12 cable	Cable (length: 3 m or more)
RJ12/RJ45	RJ12/RJ45 cable	Cable (length: 3 m or more)

Contact us with your metrology project for assistance building the most adapted solution.



Data Logger - Wifi/Ethernet Sensors



Ref	Description	Temperature	Cable length	Input	Output
ABG-LST1	1 Low Temperature Sensor Aluminium enclosure (requires OW-RTD4W)	-80°C/100°C -200°C/100°C	10 m*	24 VDC	4-20 mA
ABG-PT100-A1-200/100	2 PT100 sensor + transmitter + enclosure (requires OW-IO-AI4 or OW-IO-AI8)	-200°C/100°C	3 m*	24 VCD	4-20 mA
AGB-PT100	3 PTS Low Temperature Sensor Teflon wiring				
AGB-DST1	4 Digital Temperature Sensor				
AGB-DST1/RJ12	5 Digital Temperature Sensor With RJ12 connector	-55°C/150°C	1,5 m	3-5,5 V	-
OW-ENV-TH	Temperature/humidity sensor				
OW-ENV-THPL	6 Temperature/humidity/barometric pressure and light sensor	-40°C/85°C	3 m*	3,0-5,5 V	-

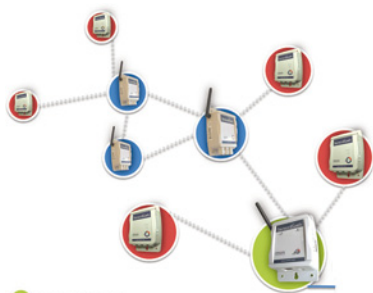
*Other length possible

Other sensors on request



Mesh Wireless

RMONI® Devices



- Coordinator
- Router
- Endpoint



Ref	Description
RMZ-1215-R31	ZB Router ID::4T
RMZ-1215-G10	ZB Gateway Ethernet ID::4T
RMZ-1215-E30	ZB Endpoint OD100::2PT
RMZ-1215-E13	ZB Endpoint OD100::4T
AGB-PT100-UL	PT100 Probe, Silicon, 3 Wire (-200°C)

Data Logger - Temperature NET/GSM



- Temperature and humidity monitoring for lab storage location and equipment
- 6 analogic temperature sensors + 8 digital canals
- Built-in GSM SIM Card for SMS alerts
- Works with LabCollector
- 1 temperature and humidity sensor included with each data logger ordered
- Internal battery

Reference: AGB-GSMS-NET-HV



1



2



3



4



5

Ref		Description	Temperature	Cable length	Input	Output
ABG-LST1	1	Low Temperature Sensor Aluminium enclosure	-80°C/100°C -200°C/100°C	10 m*	24 VDC	4-20 mA
ABG-PT100-A1-200/100	2	PT100 sensor + transmitter + enclosure	-200°C/100°C	3 m*	24 VCD	4-20 mA
AGB-PT100	3	PTS Low Temperature Sensor Teflon wiring	-200°C/100°C	3 m*	24 VDC	4-20 mA
AGB-DST1	4	Digital Temperatur Sensor	-55°C/150°C	1.5 m	3-5,5 V	-
AGB-24VDC	5	24 V PS (DC) to connect sensors				

* Other lenth possible

Other sensors on request

LabCollector LIMS

Laboratory Information Management System

LabCollector is a collaborative Intranet-based software that allows scientists to improve information traceability in their lab and enhance their storage organization.

Built around 13 independent modules that can interact with each other, LabCollector LIMS will manage samples, plasmids, reagents and supplies, equipments, documents, chemical structures, animals ...

All modules are preset with standard fields, for an easy and quick start, but to fit lab specific data scheme, LabCollector includes customization possibilities with unlimited extra fields.

LabCollector includes barcodes and a label generator to keep track of samples and it also capable of extensive and easy customization without any coding or informatics skills.

Read more on: www.labcollector.com

The screenshot displays the LabCollector LIMS interface. The main dashboard features a navigation bar with 'HOME', 'MODULES', 'TOOLS', 'ADMIN', and 'HELP'. Below this, there are several rows of module icons, including 'Chemical Structures 2088', 'Address Book 26', 'Streams & Cells 1248', 'Equipment 550', 'Plasmids 126', 'Microarrays', 'Primers 3750', 'Reagents & Supplies 477', 'Samples 1564', 'Antibodies 21', 'Sequences 3262', 'Animals 33', 'Documents 61', 'Assays 22', 'Patient 43', '96 strains 8', 'Orders 7', 'Nonconformity products 9', 'embryons congelation 45', 'virus 4', 'Proteins 2', and 'NewPlasmid 0'. An 'Add-On' section includes 'Samples Batch Tools', 'SSH - Sequencing Service', 'ELI', 'Events Calendar', 'Protein Tracking System', 'Photo Bank', 'LSH - Lab Service Management', 'Tasks Organizer', 'Workflows', 'Plants Manager', 'Data logger', 'Aquarium', 'Gantt Project Manager', 'Scheduler', 'Samples Batch Loader', 'Tube Sorter', and 'Sample to box'.

An inset window titled 'Occupation Plan' shows a detailed view of 'Animalerie 1' with a grid of animal records across five pens (P1-P5) and four rows (R1.1-R1.4). Each cell in the grid indicates the status of an animal (e.g., 'Occupied') and provides links for 'Add Cage here', 'Total animals', and 'See animal'. Another inset window shows a 'Users Posts' section with a grid of posts, each containing a date and time (e.g., 'Op109-1/20 1:20').

Product	Description	Academic Ref	Commercial Ref
Full License 5	13 default modules. 5 users pack, perpetual license	LC-F-A-U5	LC-F-C-U5
Full License 25	13 default modules. 25 users pack, perpetual license	LC-F-A-U25	LC-F-C-U25
Full License 50	13 default modules. 50 users pack, perpetual license	LC-F-A-U50	LC-F-C-U50
Full license 100	13 default modules. 100 users pack, perpetual license	LC-F-A-U100	LC-F-C-U100
Full extra 25 users after 100	13 default modules. 100 + 25 users pack, perpetual license	LC-F-A-EXTRA25	LC-F-C-EXTRA25

Other licensing options available on request.

LabCollector add-ons



LabCollector can include optional applications to propose a large choice of features such as Electronic Lab Notebook (ELN), Lab Service Management (LSM), equipment scheduler, photobank, plants management, task organizer and much more.



Product	Description	Academic Ref	Commercial Ref
ELN - Electronic Lab Notebook	Store, organize, find and share your experiment results in a web-based application. 5, 25, 50, 100 and more users packs. Perpetual license	LC-ELN-Acad	LC-ELN-Com
ELN digital signatures	Electronic signature validation system to check data integrity	LC-ELN-SSL-Acad	LC-ELN-SL-Com
SSM - Sequencing Service Management	Manage clients and sequencing orders with this web-based application	LC-SSM-Acad	LC-SSM-Com
PTS - Protein Tracking System	Protein production management system to follow different process and task progression in several projects (jobs, production, purification, analysis ...)	LC-PTS-Acad	LC-PTS-Com
LSM - Lab Services Management	Keep track of client samples, gather them on jobs, manage plates, generate reports ...	LC-LSM-Acad	LC-LSM-Com
Equipment Scheduler	Check and add reservations to any equipment of facility in the lab	LC-SCHED-Acad	LC-SCHED-Com
Photobank	Store and organize all photos and movies that you generate on your projects	LC-PHOTOB-Acad	LC-PHOTOB-Com
Collaborative catalog	Choose and share module informations with other LabCollector LIMS users	LC-CTLOG-Acad	LC-CTLOG-Com
Events Calendar	Create and share several calendars to manage laboratory events	LC-EVENTCAL-Acad	LC-EVENTCAL-Com
Aquarium Management	A complete animal facility management system dedicated to fish growth and transgenese	LC-AqMan-Acad	LC-AqMan-Com
Plants Management	Keep track of seeds, plant growing (trays management)	LC-PMan-Acad	LC-PMan-Com
Multi-Purchase Order Manager	Manage all purchase lists from the different instances of LabCollector on the server	LC-MPOM-Acad	LC-MPOM-Com
Gantty Project Manager	Manage all kind of projects in a collaborative platform	LC-GANT-Acad	LC-GANT-Com
Tube Sorter	Recovering dispatched samples on storage and place them on a working station	LC-TS-Acad	LC-TS-Com
Task Organizer	Management of any service or task	LC-TO-Acad	LC-TO-Com
Temperature Logging	Automatic centralization of temperature sensor values	LC-TempLogger-Acad	LC-TempLogger-Com
Workflow Management	Management of workflow templates that can be used to start new job	LC-WM-Acad	LC-WM-Com
Query Builder	Visual database query builder to create custom data reports	LC-QB-Acad	LC-QB-Com



ZebraDesigner Pro v2



ZebraDesigner v2 barcode label design software offers basic design features. Download ZebraDesigner v2 and start using it today at no cost. Or contact a Zebra partner for a full-feature product demonstration of ZebraDesigner Pro v2.

- Windows-based interface
- WYSIWYG label designer
- Printer configuration and diagnostic tools



CodeSoft™ Labeling Software



Codesoft™ barcode software allows users to design and print custom labels for product identification and tracking. CodeSoft labeling software is the professional solution for even the most complex barcode and labeling projects. The software provides a range of barcode label design features for any project, from easy label designs to general bar coding. Automate your printing with Add-ons such as SENTINEL or CFI.

Whether you need to print text, barcodes, graphic images, fixed or variable data, user defined or database driven, Brady has the barcode and labeling software to handle all your custom label needs. CodeSoft™ Labeling Software is not available for purchase online. To learn more about the software, or to order CodeSoft™ Labeling Software, please call a Brady representative at 1-888-250-3082.

More labels systems can be proposed. Contact us with your project details and needs.



Worldwide HQ

AgileBio SARL
75 rue Lourmel
75015 PARIS - France

Tel: +33 (0)1 75 43 06 61
Fax: +33 (0)1 75 43 06 62

USA and North America

AgileBio USA
1133 Broadway, suite 706
NEW YORK, NY 10010 - USA

Tel: +1 (347) 368-1315
Fax/voice message: +1 (800) 453-9128

E-mail: contact@storage-accessories.com



www.Storage-Accessories.com

by  **AGILEBIO**
Team Solutions