

Product Catalog for Cardinal Health

















Model DASH 6 Model DASH 12

Model 6F Model 6V

Model 6V-FA Model 24 V

LB-10 Lockbox **LB-20 Lockbox**



6 & 12 STAT CENTRIFUGES

6-Place Cat. No. CA076104, 12-Place Cat. No CA00717

Programmable to your lab's validated cycles

Lid Lighting Indicates Status

Patent Pending

Simple 2-Button Interface



Rugged Carbon Fiber Reinforced Components

No Routine Maintenance

- Use your validated cycles or the pre-programmed settings for STAT chemistry, coag, and pediatric tubes.
- Easily change settings or lock on a single setting.
- Lid lighting indicates the centrifuge's status (ready, running, done).



- No forgotten tubes in the centrifuge: lid lights keep flashing until the lid is open.
- Universal tube holders accommodate 75 and 100 mm tubes without inserts or spacers.
- Swinging-bucket rotor and tube holders or buckets included.
- 2 year warranty, lifetime rotor warranty.







DASH 12

2-Stage Horizontal Rotor

Our patented swing-out horizontal rotor design incorporates a unique test tube holder that produces the ideal horizontally separated samples.

Loading Angle

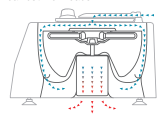






Cool Operation

Unique design of the motor housing and rotation chamber keeps specimens cool as required by CLSI H21-A5, even under the heaviest workloads.



Factory Settings		DASH 6			DASH 12	
	RPM	Time	G-Force	RPM	Time	G-Force
3 min	5,300	3	4,000	5,200	3	4,000
5 min	5,300	5	4,000	5,200	5	4,000
Custom	3,800	7	2,000	3,600	7	2,000

Specs	DASH 6	DASH 12
Capacity	6 tubes - 3 to 10 mL	12 tubes - 3 to 10 mL
Height	8 in. (20 cm)	9 in. (23 cm)
Width	11 in. (28 cm)	12.5 in. (32 cm)
Depth	13.5 in. (34 cm)	14.75 in. (37 cm)
Weight	12 lbs. (5.4 kg)	34 lbs. (15 kg)
Max. Acceleration Time	20 seconds	35 seconds
Max. Deceleration Time	20 seconds	40 seconds
Factory Setting Range	1 to 30 minutes, (± 1%)	1 to 30 minutes, (± 1%)
Noise Level	61 dB	61 dB
Voltage	95 to 253 VAC	95 to 253 VAC
Frequency	50/60 Hz	50/60 Hz
Power Requirements	220 Watts	230 Watts
Centrifuge Motor	1/2 H.P. Brushless DC	1/2 H.P. Brushless DC
Catalog Number	CA076104	CA00717



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+1-814-692-7661



DASH STAT CENTRIFUGES









		- Chance		
DASH 6	DASH 12	Hettich EBA 280	StatSpin Express 4	
√	√			
✓	✓			
✓	✓			
✓	✓			
✓	✓		✓	
✓	✓	✓		
5,500	5,200	5,000	5,100	
4,000 xg	4,000 xg	3,112 xg	4,000 xg	
2 yrs	2 yrs	2 yrs**	2 yrs	
1.00	1.35	1.40	1.44	
100,000 Cycles	100,000 Cycles	100,000 Cycles	50,000 Cycles	
6	12	6 or 8	8	
✓	✓	✓	✓	
✓	✓	✓	✓	
3	3	0	3	
3	3	10	0	
3 min	3 min	3 min	3 min	
5 min	5 min	15 min	5 min	
7 min	7 min	10 min	10 min	
•••••	•••••	••••••	•••••	
	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ 5,500 4,000 xg 2 yrs 1.00 100,000 Cycles 6 ✓ ✓ ✓ 3 3 3 min 5 min 7 min	√ √ √ √	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ 1.000 1.35 1.40 100,000 Cycles 100,000 Cycles 100,000 Cycles 6 12 6 or 8 √ √ √ √ √ √ √ √ 3 3 3 3 3 min 3 min 5 min 3 min 5 min 15 min 7 min 10 min	

^{*}Patent Pending



^{**2} year warranty, plus a 3 year powertrain warranty

HORIZON



6F

Cat. No. CA018104

SINGLE BUTTON OPERATION FOR CONSISTENT SAMPLE PROCESSING

- HORIZONTAL CENTRIFUGATION
- 6 TUBE CAPACITY
- SINGLE BUTTON OPERATION
- PRESET SPEED AND RUNTIME
- 3,400 MAX RPM
- 1,600 XG MAX RCF

OVERVIEW

The 6F is a compact single-speed centrifuge. The unit arrives ready for use with included rotor and tube holders. This centrifuge features a preset run time of 10 minutes at 1,600 xg; these settings can be changed if desired, but are not designed for frequent adjustment. Easy one-button operation assures high quality, repeatable analytic results every time.

APPLICATIONS

Designed specifically for chemistry blood separation, the model 6F is the ideal choice for reference labs, hospital outreach, and blood collection sites.

World's best selling swing bucket lab centrifuge

FEATURES

Factory Set Electronic Timer: Preset to 10 minutes, preset can be adjusted from 1 - 30 minutes

Capacity: Six (6) tubes from microtubes (.5 mL) up to 17 mm x 100mm (10 mL)

Brushless AC Motor: Smooth operation with no routine maintenance

Quiet Operation with Low Vibration: Double-encased motor assures quiet performance and low out-of-balance vibration

Cool Operation: Unique air-flow design cools the rotor chamber and motor with ambient air; protecting your samples and maximizing sample integrity

Compact Design: Uses approximately 1 sq. ft. of counter space

SAFETY

Automatic Lid Lock: Centrifuge will not run with the lid open and the lid cannot be opened while samples are spinning

Positive Lid Latching: Firm mechanical latching of the lid prevents the escape of debris in case of tube breakage

Clear Shatter Proof Lid: Allows for safe sample observation, optical calibrations, and access for photo tachometer

Regulatory Approvals: Certified to US and Canadian Safety standards

Reinforced Guard Bowl: Provides maximum safety and durability

6F CENTRIFUGE SPECIFICATIONS

Cat. No.	.CA018104
Electrical	
Voltage	115 Volts
Frequency	60 Hz
Max. Power Requirements	165 Watts
Protection Breaker	4 Amp. Re-settable
Centrifuge Motor	1/30 H.P. Brushless AC

Maximum Speed

6-Tube Horizontal Rotor	3,400 RPM
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General

Overall Dimensions	. Height	.8.75 in. (22 cm)
	Width	.11.75 in. (30 cm)
	Depth	. 14 in. (35.5 cm)
Weight		. 11 lbs. (5 kg)
Max. Acceleration Time		.10 seconds
Max. Deceleration Time		. 20 seconds
Timer		Electronic, 1 to 30 minutes,
		preset to 10 minutes

Maximum Force

6-Tube Horizontal Rot	or 1,600 xg
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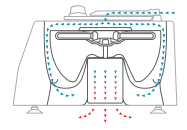
Preset to 10 minutes at 3,400 RPM/1,600 xg

Parts Included	QTY Included	Part Number	COMMENTS
6 Place Horizontal Rotor	1	7786061	High strength glass fiber
75 mm Tube Holder	6	7713033	For use with 75 mm tubes
100 mm Tube Holder	6	7713031	For use with 100 mm tubes
Tube Adapters, 0.5 to 1 mL	2	7713068	For use with tubes up to 1 mL
Tube Adapters, 1.5 to 2 mL	2	7713065	For use with tubes between 1.5 mL and 2 mL

^{*} Model 6F ships with two different tubes: one 75 mm and one 100 mm. Drucker recommends replacement with tube P/N 7713079, which can accommodate both 75 and 100 mm tubes.

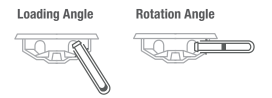
Cool Operations

Unique design of the motor housing and rotation chamber allows for cool operation even under the heaviest workloads



2-Stage Horizontal Rotor Included

Our patented swing-out horizontal rotor design incorporates a unique test tube holder that produces the ideal horizontally spearated samples







HORIZON



6V

Cat. No. CA024104

DIGITAL SPEED AND TIME CONTROL FOR VARIABLE PROCESSING NEEDS

- HORIZONTAL CENTRIFUGATION
- 6 TUBE CAPACITY
- DIGITAL TIMER
- DIGITAL SPEED CONTROL
- 3,800 MAX RPM
- 2,000 XG MAX RCF

OVERVIEW

The 6V offers digital time and speed adjustment with the ability to establish up to 10 saved pre-sets. Horizontal swing-bucket centrifugation prepares samples to CLSI requirements, and the unit can run at g-forces from 140 - 2,000 xg to meet virtually any testing need.

APPLICATIONS

This centrifuge is ideal for platelet poor plasma, platelet rich plasma, coagulation, clinical chemistry, urine sedimentation, and specialty applications. Its flexibility and ease of use make it ideal for any application requiring diverse sample preparations.

FEATURES

Electronic Timer with Display: Adjustable between 1 and 99 minutes with 10 programmable presets

Capacity: Six (6) tubes from micro tubes (.5 mL) up to 17 mm x 100 mm (10 mL)

Brushless AC Motor: Smooth operation with no routine maintenance

Quiet Operation with Low Vibration: Double-encased motor assures quiet performance and low out-of-balance vibration

Cool Operation: Unique air-flow design cools the rotor chamber and motor with ambient air; protecting your samples and maximizing sample integrity

Footprint: Compact design uses less than 1 sq. ft. of counter space

SAFETY

Automatic Lid Lock: Centrifuge will not run with the lid open and the lid cannot be opened while samples are spinning

Positive Lid Latching: Firm mechanical latching of the lid prevents the escape of debris in case of tube breakage

Clear Shatter Proof Lid: Allows for safe sample observation, optical calibrations, and access for photo tachometer

Global Regulatory Approvals: Certified to US, Canadian, and European Safety standards

 $\textbf{Reinforced Guard Bowl:} \ \textbf{Provides maximum safety and}$

durability

6V CENTRIFUGE SPECIFICATIONS

A024104
5-230 Volts
60 Hz
5 Watts
mp. Re–settable
0 H.P. Brushless AC
5 (

Maximum Speed

6-Tube Horizontal Rotor 3,800 RPM

General

Overall Dimensions	Height	8.75 in. (22 cm)
	Width	11.75 in. (30 cm)
	Depth	14 in. (35.5 cm)
Weight		12 lbs. (5.4 kg)
Max. Acceleration Time		18 seconds
Max. Deceleration Time.		20 seconds
Timer		Electronic, 1 to 99 minutes

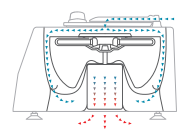
Maximum Force

6-Tube Horizontal Rotor2,000 xg

Parts Incl	uded	QTY Included	Part Number	COMMENTS
	6 Place Horizontal Rotor	1	7786061	High Strength Glass Fiber
	75 - 100 mm Tube Holder	6	7713079	For use with 75 - 100 mm tubes (3 mL - 10 mL)

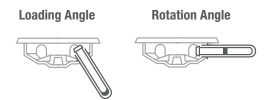
Cool Operations

Unique design of the motor housing and rotation chamber allows for cool operation even under the heaviest workloads



2-Stage Horizontal Rotor Included

Our patented swing-out horizontal rotor design incorporates a unique test tube holder that produces the ideal horizontally separated samples







6V-FA

Cat. No. CA00719

PROGRAMMABLE MULTI-PURPOSE FIXED-ANGLE CENTRIFUGE

- FIXED-ANGLE CENTRIFUGATION
- 6 TUBE CAPACITY
- DIGITAL TIME CONTROL
- DIGITAL SPEED CONTROL
- 3,900 MAX RPM
- 1,600 XG MAX RCF

OVERVIEW

The 6V Fixed-Angle Centrifuge provides the flexibility and performance that clinical laboratories require. Programmable g-force (from 250 xg to 1,600 xg) and time settings are controlled via an easy to use digital display. The universal power supply and global safety approvals allow the 6V-FA centrifuge to meet all your global needs.

APPLICATIONS

The 6V-FA offers the flexibility needed to prepare blood chemistry specimens, urine, platelet rich plasma (PRP), and platelet poor plasma (PPP). With its compact size, the 6V-FA is ideal for any application where flexible settings are needed and specimens are analyzed on site.

FIXED-ANGLE VS HORIZONTAL CENTRIFUGATION

Fixed-angle centrifuges, although less expensive, produce gel layers that may be susceptible to rupture during transport. These damaged samples cannot be used without an additional centrifugation step; yet the CLSI recommends against re-centrifugation for its known negative effects on analytical results. For better gel layer formation, please consider horizontal centrifugation with the model 6V.

FEATURES

Electronic Timer with Display: Scrollable between 1 and 99 minutes

Capacity: Six (6) tubes from micro tubes (.5 mL) up to 17 mm x 125 mm (15 mL) tubes

Brushless AC Motor: Smooth operation with no routine maintenance

Quiet Operation with Low Vibration: Double-encased motor assures quiet performance and low out-of-balance vibration

Cool Operation: Unique air-flow design cools the rotor chamber and motor with ambient air; protecting your samples and maximizing sample integrity

Footprint: Compact design uses less than 1 sq. ft. of counter space

SAFETY

Automatic Lid Lock: Centrifuge will not run with the lid open and the lid cannot be opened while samples are spinning

Positive Lid Latching: Firm mechanical latching of the lid prevents the escape of debris in case of tube breakage

Clear Shatter Proof Lid: Allows for safe sample observation, optical calibrations, and access for photo tachometer

Global Regulatory Approvals: Certified to US, Canadian, and European Safety standards

Reinforced Guard Bowl: Provides maximum safety and durability

6V-FA CENTRIFUGE SPECIFICATIONS

Cat. No	CA00719
Electrical	
Voltage	115-230 Volts
Frequency	50/60 Hz
Max. Power Requirements	165 Watts
Protection Breaker	4 Amp. Re–settable
Centrifuge Motor	1/30 H.P. Brushless AC

General

Overall Dimensions	Height	8.75 in. (22 cm)
	Width	11.75 in. (30 cm)
	Depth	14 in. (35.5 cm)
Weight		12 lbs. (5.4 kg)
Timer		Electronic, 1 to 99 minutes
Max. Acceleration Time		18 seconds
Max. Deceleration Time		20 seconds

Maximum Speed Maximum Force

6-Tube Fixed Angle Rotor	3.900 RPM	6-Tube Fixed Angle Rotor	1.600 xa

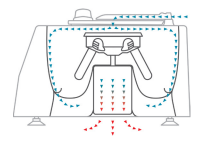
Also available with horizontal rotor

Parts Inclu	ıded	QTY Included	Part Number	COMMENTS
	6 Tube Fixed Angle Rotor	1	7786068	High Strength Glass Fiber
I	75 - 100 mm Tube Holder	6	7713079	For use with 75 - 100 mm tubes (3 mL - 10 mL)
Î	125 mm Tube Holder	6	7713044	For use with 125 mm tubes

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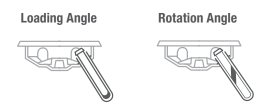
Cool Operations

Unique design of the motor housing and rotation chamber allows for cool operation even under the heaviest workloads



Fixed-Angle Rotor Included

Used for spinning 75 mm, 100 mm, and 125 mm test tubes in specially designed tube holders





HORIZON



24V

Cat. No. CA00718

DIGITAL TIMER AND SPEED ADJUSTMENT FOR MAXIMUM PROCESSING PRECISION

- HORIZONTAL CENTRIFUGATION
- 24 TUBE CAPACITY
- DIGITAL TIMER
- DIGITAL SPEED CONTROL
- 3,400 MAX RPM
- 2,000 XG MAX RCF

OVERVIEW

The 24V offers digital time and speed adjustment with the ability to establish up to 10 saved pre-sets. Horizontal swing-bucket centrifugation prepares samples to CLSI requirements, and the unit can run at g-forces from 500 - 2,000 xg to meet virtually any testing need.

APPLICATIONS

This highly versatile centrifuge is ideal for serology, STAT, platelet poor plasma (PPP), platelet rich plasma (PRP), coagulation, clinical chemistry, cytology, urinalysis, and general cell / tissue processing. Completely adaptable, the model 24V provides the flexibility and performance necessary for any application.

FEATURES

Electronic Timer with Display: Selectable between 1 and 99 minutes, with hold feature.

Capacity: Up to twenty-four (24) 1-10 mL tubes

Brushless DC Motor: Smooth operation with no routine

maintenance

Quiet Operation with Low Vibration: Double-encased motor assures quiet performance and low out-of-balance vibration

Electronic Speed Control with Display: Set speed by RPM or RCF xg **Programmable Memory Settings:** Customize and save the run

from start to finish

Audible End-of-Run Indicator: Sounds when a cycle is completed

SAFETY

Automatic Lid Lock: Centrifuge will not run with the lid open and the lid cannot be opened while samples are spinning

Positive Lid Latching: Firm mechanical latching of the lid prevents the escape of debris in case of tube breakage

Clear Shatter Proof Lid: Allows for safe sample observation, optical calibrations, and access for photo tachometer

Global Regulatory Approvals: Certified to US, Canadian, and European Safety standards

Imbalance Detection: If an imbalance is detected, the centrifuge will come to a safe, controlled stop

Welded Steel Construction: Provides strength and durability for years of use

24V CENTRIFUGE SPECIFICATIONS

Cat. No.	CA00718	
Electrical		
Voltage	115 or 230 Volts	
Frequency	50/60 Hz	
Max. Power Requirements	200 Watts	
Protection Breaker	. 4 Amp. Re–settable	
Centrifuge Motor	1/2 H.P. Brushless DC	
Recommended Maximum Speed		
24-Tube Horizontal Rotor	3,400 RPM	

General

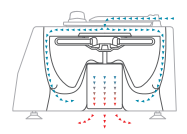
Overall Dimensions	. Height	. 9 in. (23 cm)
	Width	. 14.5 in. (37 cm)
	Depth	. 17 in. (43 cm)
Weight		.39 lbs. (17.7 kg)
Timer		. Electronic, w/hold or
		1 to 99 minutes
Max. Acceleration Time		. 15 seconds
Max. Deceleration Time		. 15 seconds

Recommended Maximum Force

Parts Inc	cluded	QTY Included	Part Number	COMMENTS
	24 Tube Horizontal Rotor	1	7786022	For use with 1-10 mL tubes, 15 mL tubes, and 50 mL tubes (and carriers)
	100 mm 4 Place carrier	6	7713023	Can accomodate up to four (4) 100 mm tubes

Cool Operations

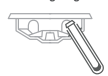
Unique design of the motor housing and rotation chamber allows for cool operation even under the heaviest workloads



2-Stage Horizontal Rotor Included

Our patented swing-out horizontal rotor design incorporates a unique test tube holder that produces the ideal horizontally separated samples





Rotation Angle









Top-Load Lockbox

Cat. No. CA071104





False bottom separates cold pack from specimens and prevents accidental freezing

Can pay for itself in one day of bad weather

Heat and cold can both render specimens unusable. If a site collects six samples in a day and sets them outside for collection in a standard metal lockbox, extreme temperatures could ruin all six samples, at a cost of up to \$350 in re-draws. With a SampleSafe protecting the specimens, no re-draws are required - a \$350 savings, more than double the retail price of the lockbox.

Time to Overheat Comparison

100°F (38°C) Outside Temperature, with Cold Pack





Insulated Steel Box



SampleSafe[™] Lockbox

Time to Freezing Comparison

15°F (-9°C) Outside Temperature



Insulated Steel Box



SampleSafe[™] Lockbox

TOP LOAD LOCKBOX

Height	13.5 in. / 34.29 cm
Width	12 in. / 30.48 cm
Depth	12.5 in. / 31.75 cm
Weight	
Internal Volume	
Warranty	5 vears







Also available:

Front Load Lockbox Cat. No. CA078104





Secure anti-theft mounting options (security cable or under door).

OPTIONAL ACCESSORIES

ANTI-THEFT DEV	/ICES	PART NUMBER
	Under Door Bracket Kit	02-004-0-0002
	Anchor Bracket Kit (Use with Cable)	02-004-0-0003
O	Anchor Cable (6 Foot)	03-1-0012-0054

FOR ADDITIONA	L PERFORMANCE	PART NUMBER
	False Bottom for Cold Pack	03-1-0012-0039
	Cold Pack (6" x 9" x .8")	03-1-0012-0053



Front-Load Lockbox



Can pay for itself in one day of bad weather

Heat and cold can both render specimens unusable. If a site collects six samples in a day and sets them outside for collection in a standard metal lockbox, extreme temperatures could ruin all six samples, at a cost of up to \$350 in re-draws. With a SampleSafe protecting the specimens, no re-draws are required - a \$350 savings, more than double the retail price of the lockbox.

Time to Overheat Comparison

100°F (38°C) Outside Temperature, with Cold Pack



Insulated Steel Box



SampleSafe[™] Lockbox

Time to Freezing Comparison

15°F (-9°C) Outside Temperature



Insulated Steel Box



SampleSafe™Lockbox

FRONT LOAD LOCKBOX

Height	14 in. / 35.56 cm
Width	15 in. / 38.1 cm
Depth	8 in. / 20.32 cm
Weight	11.5 lbs. / 5.22 kg
Internal Volume	570 in ³ / 9,340.62 cm ³
Warranty	5 years







Top Load Lockbox *Cat. No. CA071104*







Secure anti-theft mounting options (door hanging, under door, or security cable).

OPTIONAL ACCESSORIES

ANTI-THEFT DEVICES		PART NUMBER
J.	Door Hanging Bracket - 24"	02-004-0-0007
4	Door Hanging Bracket - 36"	00-078-109-000
(A-1)	Under Door Bracket Kit	02-004-0-0002
	Anchor Bracket Kit (Use with Cable)	02-004-0-0003
O	Anchor Cable (6 Foot)	03-1-0012-0054
	Wall Mounting Kit (Bracket & Screws)	02-004-0-0009

FOR ADDITIONA	L PERFORMANCE	PART NUMBER
	Cold Pack (6" x 9" x .8")	03-1-0012-0053

Cardinal Product Catalog *Accessories*

For use with

Model DASH 6

Availal	ole Products & Accessories	Cat. Number
I	75 - 100 mm Tube Holder *	03-1-0007-0046
1	Tube Adapters, 0.5 to 1 mL *	7713068
1	Tube Adapters, 1.5 to 2 mL *	7713065
0	SmartView [™] Platform	00-079-009-002

For use with

Model DASH 12

Available Products & Accessories		ble Products & Accessories	Cat. Number
		75 - 100 mm Tube Holder *	03-1-0007-0046
	T	Tube Adapters, 0.5 to 1 mL	7713068
	Y	Tube Adapters, 1.5 to 2 mL	7713065

For use with

Model 6F

Available Products & Accessories		Cat. Number
I	75 - 100 mm Tube Holder *	7713079
1	Tube Adapters, 0.5 to 1 mL *	7713068
1	Tube Adapters, 1.5 to 2 mL *	7713065
0	SmartView [™] Platform	00-079-009-001

Model 6F ships with two different tubes: one 75 mm and one 100 mm. Drucker recommends replacement with tube P/N 7713079, which can accommodate both 75 and 100 mm tubes.

For use with

Model 6V

Available Products & Accessories		Cat. Number
I	75 - 100 mm Tube Holder *	7713079
1	Tube Adapters, 0.5 to 1 mL	7713068
I	Tube Adapters, 1.5 to 2 mL	7713065
0	SmartView [™] Platform	00-079-009-001

^{*} Supplied accessories, included in shipping

For use with

Model 6V-FA

Availal	ole Products & Accessories	Cat. Number
I	75 - 100 mm Tube Holder *	7713079
i	125 mm Tube Holder *	7713044
1	Tube Adapters, 0.5 to 1 mL	7713068
1	Tube Adapters, 1.5 to 2 mL	7713065
	Shield Cap	7713011
0	SmartView [™] Platform	00-079-009-001

For use with

Model 24V

Availa	ble Products & Accessories	Cat. Number
	100 mm 4 Place Carrier *	7713023
1	Tube Adapters, 0.5 to 1 mL	7713068
I	Tube Adapters, 1.5 to 2 mL	7713065
•	50 mL Purple Carrier	7713037
	Carrier Cap	7713035

For use with

LB-10 Lockbox

Available Products & Accessories		Cat. Number
Ø	6 Foot Anchor Cable	03-1-0012-0054
~	Anchor Bracket Kit	02-004-0-0002
	Cold Pack	03-1-0012-0053
•	False Bottom for Cold Pack	03-1-0012-0039
-	Under Door Bracket Kit	02-004-0-0003

For use with

LB-20 Lockbox

Available Products & Accessories		Cat. Number
O	6 Foot Anchor Cable	03-1-0012-0054
~	Anchor Bracket Kit	02-004-0-0003
	Cold Pack	03-1-0012-0053
4	Door Hanging Bracket, 24"	02-004-0-0007
<u>u</u>	Door Hanging Bracket, 36"	00-078-109-000
**	Under Door Bracket Kit	02-004-0-0002
	Wall Mounting Kit	02-004-0-0009

^{*} Supplied accessories, included in shipping



Centrifuge Evaluation Agreement

agrees to receive from Drucker Diagnostics a centrifuge evaluation unit for a full 30-day evaluation period, for the purpose of evaluating the unit for purchase, pursuant to the following terms and conditions:

Evaluation Period

The 30-day evaluation period begins on the date of delivery of the evaluation unit. Under certain circumstances, Drucker Diagnostics may offer an extension to this period. Requests for extension must be submitted before the expiration of the evaluation period in writing (including email) and approved by Drucker Diagnostics to be considered valid..

Purchasing

At the end of the 30-day evaluation or at any time during the evaluation period, a new centrifuge may be purchased from an authorized Drucker Diagnostics distributor. If a new centrifuge will be purchased, the evaluation centrifuge must be returned to Drucker Diagnostics under the terms described in "Return of Evaluation centrifuge". The evaluation unit may also be purchased directly from Drucker Diagnostics for the retail value of the evaluation unit.

Return of Evaluation Centrifuge

As an alternative to purchasing the evaluation centrifuge, the centrifuge may be returned to Drucker Diagnostics at (or before) the end of the evaluation period without cost or obligation. To return the evaluation centrifuge, please call 814-692-7661 prior to the end of the evaluation period to receive a Return Goods Authorization (RGA) number and Call Tag for shipment by the preferred carrier of Drucker Diagnostics. The RGA number must be displayed on the outside of the return box. Please allow 1-3 business days for pick-up of the system. Additionally, please attach the Certificate of Decontamination before returning the unit to Drucker Diagnostics. Allow 1-3 business days for pick-up of the evaluation unit at your site.

Shipping Costs

Drucker Diagnostics agrees to pay all costs associated with shipping the evaluation centrifuge to and from the evaluation site providing that all requirements of this agreement have been followed. If the requirements of this agreement have not been followed, Drucker Diagnostics relinquishes their responsibility for payment of shipping costs and shipping costs will become the responsibility of the customer.

Failure to Return Unit

If the evaluation centrifuge is not returned to Drucker Diagnostics within one week of the end of the evaluation period, Drucker Diagnostics reserves the right to automatically convert this agreement into a binding purchase order. Drucker Diagnostics will invoice the company named below for the full retail value of the evaluation centrifuge.

Damage to Unit

The customer assumes responsibility for any damage caused to the evaluation unit when used in any capacity other than normal use. This may include, but is not limited to: dropping the unit, water damage, operating the unit in a manner not specified by the operator's manual, or attempted repair not authorized by Drucker Diagnostics.

Limitation of Liability

Drucker Diagnostics disavows all liability for any incidental, direct, indirect, punitive, actual, consequential, special, exemplary, or other damages, including loss of revenue or income, pain and suffering, emotional distress, or similar damages arising out of any malfunction of the evaluation unit during the evaluation period.

Geographic Limitation

This offer is valid only in the continental United States.

Company:	Posi	tion:	
Address:			
City:	State:	Zip:	
Business Telephone:	Email:		
Distributor (if known):	None:		
Sales Representative (if known):		Phone No	
Clinical Application for Evaluation: Model Number: Barricor Whole Blood/Plasma Serum Plasma		PRP Gluco	se Urine
Tube Size: 13 X 75mm □ 13 X 100mm □ 16 X 100mm □ Other			
I understand the terms of this agreement, and agree to a	bide by them.		
Print Name:	Signature:		Date:



SampleSafe[™] Evaluation Agreement

agrees to receive from Drucker Diagnostics, Inc. a SampleSafe Lock Box evaluation unit for a full 30-day evaluation period, for the purpose of evaluating the unit for purchase, pursuant to the following terms and conditions:

Evaluation Period

The 30-day evaluation period begins on the date of delivery of the evaluation unit. Under certain circumstances, Drucker Diagnostics may offer an extension to this period. Requests for extension must be submitted in writing (including email) before the expiration of the evaluation period, and approved by Drucker Diagnostics to be considered valid.

Purchasing

At the end of the 30-day evaluation or at any time during the evaluation period, a new SampleSafe Lock Box may be purchased from an authorized Drucker Diagnostics distributor. If a new Lock Box will be purchased, the evaluation Lock Box must be returned to Drucker Diagnostics under the terms described in "Return of Evaluation unit". The evaluation unit may also be purchased directly from Drucker Diagnostics for the retail value of the evaluation unit.

Return of Evaluation Unit

As an alternative to purchasing the evaluation unit, the complete system may be returned to Drucker Diagnostics at (or before) the end of the evaluation period without cost or obligation. To return the evaluation system, please call 877-231-3115 (toll free) or 814-692-7661 prior to the end of the evaluation period to receive a Return Goods Authorization (RGA) number and Call Tag for shipment by the preferred carrier of Drucker Diagnostics. The RGA number must be displayed on the outside of the return box. Please allow 1-3 business days for pick-up of the system.

Shipping Costs

Drucker Diagnostics agrees to pay all costs associated with shipping the evaluation unit to and from the evaluation site providing that all requirements of this agreement have been followed. If the requirements of this agreement have not been followed, Drucker Diagnostics relinquishes their responsibility for payment of shipping costs and shipping costs will become the responsibility of the customer.

Failure to Return Unit

If the evaluation unit (less consumables) is not returned to Drucker Diagnostics within one week of the end of the evaluation period, Drucker Diagnostics reserves the right to automatically convert this agreement into a binding purchase order. Drucker Diagnostics will invoice the company named below for the full retail value of the evaluation unit.

Damage to Unit

The customer assumes responsibility for any damage caused to the evaluation unit in any capacity other than normal use. This may include, but is not limited to: dropping the unit, getting the unit wet, operating the unit in a manner not specified by the operator's manual, or attempted repair not authorized by Drucker Diagnostics.

Limitation of Liability

Drucker Diagnostics disavows all liability for any incidental, direct, indirect, punitive, actual, consequential, special, exemplary, or other damages, including loss of revenue or income, pain and suffering, emotional distress, or similar damages arising out of any malfunction of the evaluation unit during the evaluation period.

Geographic Limitation

This offer is only valid in the continental United States.

Please fill out this portion for prompt shipment, and fax to 814-692-7662 or email to <u>customerservice@druckerdiagnostics.com</u>.

Model	☐ Front Loading SampleSafe™ (LB-20)		☐ Top Loading SampleSafe™ (LB-10)
Lock	Key Lock (Default)		☐ Key Lock (Default)
(Choose only one)	☐ Combination Lock		☐ Combination Lock
	☐ Door Hanging Bracket 24"		☐ False Bottom
Accessories	☐ Door Hanging Bracket 36"	☐ Under Door Bracket	
Accessories	☐ Under Door Bracket		☐ Anchor Bracket and Cable
	☐ Anchor Bracket and Cable		
Print Name:	Signate	ıre:	Date:
Position:	Compa	เทy:	
Address:			
City:		State:	Zip:
Business Telepho	one:	Email:	
Distributor (if kno	own):		
Sales Represent	ative (if known):		Phone No.
I understand	the terms of this agreement, and agree to	abide by th	hem.



Innovative Solutions for a Healthier World

Dear Customer:

The following is a list of contacts available to aid you electronically. If you prefer to communicate by telephone, please call our direct telephone number **1-814-692-7661** to reach any of the following individuals:

Customer Service:

Department Email: customerservice@druckerdiagnostics.com

Lisa Sprankle, Customer Service Manager, lisa.sprankle@druckerdiagnostics.com
Jessica Michaels, Customer Service Representative, lisa.sprankle@druckerdiagnostics.com
Ronald Dixon, Customer Service Representative, Ronald.dixon@druckerdiagnostics.com

Technical Service:

Department Email: support@druckerdiagnostics.com

Brandon Hall, Technical Support Engineer: brandon.hall@druckerdiagnostics.com

Accounting:

Department Email: accounting@druckerdiagnostics.com

Michael Weaver, Controller: Michael.weaver@druckerdiagnostics.com
Marcia Snyder, Staff Accountant: Marcia.snyder@druckerdiagnostics.com
Sierra Royer, Accounting Specialist: sierra.royer@druckerdiagnostics.com

Regulatory:

Department Email: regulatory@druckerdiagnostics.com

Domestic Sales:

Department Email: sales@druckerdiagnostics.com

Chris Cole, Director of National Sales US & Canada: chris.cole@druckerdiagnostics.com
BJ Kaysen, Sales & Distribution Manager West, bj.kaysen@druckerdiagnostics.com
Daria Kaminskyj, Sales Account Manager Northeast, Daria.kaminskyj@druckerdiagnostics.com
Jason Rothchild, Sales & Distribution Manager Midwest, Jason.rothchild@druckerdiagnostics.com
Jed Varanelli, Sales & Distribution Manager Southeast, jed.varanelli@druckerdiagnostics.com

International Sales:

Department Email: internationalsales@druckerdiagnostics.com

Sonya Jaferey, Director of International Sales & Distribution: sonya.jaferey@druckerdiagnostics.com
Tracey Bone, International Inside Sales & Distribution Manager, tracey.bone@druckerdiagnostics.com

Marketing:

Jocelyne McGeever, Vice President of Marketing, <u>Jmcgeever@druckerdx.com</u>

Dawn Sauer, Marketing Communications Manager, <u>dawn.sauer@druckerdiagnostics.com</u>

We look forward to working with you!