

Lab Equipment





Heathrow Scientific Equipment Family





MagFuge[®]

A high-speed mini centrifuge and magnetic stirrer in one unit





acceleration and fast controlled breaking

Adjustable speed from 500 to 12,500 rpm

- Adjustable time from 30 seconds to 60 minutes

- Safety features help ensure it will not operate when the lid is

2.0 and 5.0 mL tube sizes

Intuitive One-Dial Programming

- Set speed and time with ease:

Speed setting for RPM or RCF

Safe to Use

High-speed Centrifuge is easy to use and designed to deliver

maximum speed (12,500rpm/9,783x g) and flexibility with rapid

Ideal for most protocols requiring fast spins including PCR, micro-

filter cell separation and HPLC. Versatility to handle 0.2, 0.5, 1.5,

Mag uge®

> in One! High-performance Magnetic Stirrer is designed using high quality rare earth magnets creating a robust magnetic coupling that

Two Units

Perfect for work with sensitive samples and protocols up to 3L requiring aggressive mixing for full dilution

Magnetic Stirrer

Easy to Use

- Set stir mode, speed and time with easy one-dial programming:
- Select Mode: clockwise, c. clockwise and oscillate

significantly reduce the chance of spin-outs

- Adjustable speed from 50 to 2,500 rpm
- Continuous and adjustable time settings from 30 seconds to 60 minutes

Durable Accessories Included

- Re-usable, easy to clean silicone mats included to keep vessel stable and prevent spills and two NdFeB stir bars (40 x 12

open, a rotor is jammed, or the unit is out of balance				stable and prevent spills and mm) with chemical resistant	d two NdFeB stir bars (40 x 12 PTFE coating included	
Item No.	Color	L x W x H in	L x W x H cm	Package Includes Centrifuge/Stirrer	Stirrer Rotor	12 Tube Adapters 0.2 mL & 0.5 mL
120581 120582	Grey/Purple Grey/Blue	9.2 x 7.3 x 4.7	23.5 x 18.5 x 12	5.0 mL Tube Rotor	2 Stir Bars, 35 m	m x 12 mm, cylindrical shape
Replaceme	ent parts			0 ,	ble Insulated Power Adapte	er (100-240 VAC, 50/60 Hz) with 4
120622	MagFuge® Rotor, 12 x	1.5/2.0 mL tube		Interchangeable Plu		
120623	MagFuge® Rotor, 6 x 5.0 mL tube			Specifications: Ce	entrifuge	
120624 120682	MagFuge® Stirrer Roto MagFuge® Silicone Ma			Speed Range	500 – 999 rpm (increme 5,000 – 12,500 rpm (inc	nts of 1); 1,000 – 5,000 rpm (increments of 5) rements of 25)
120527	Power Adapter		RCF	16 - 9,783 x g (max RCF	calculated)	
120015	Tube Adapters, 0.2 mL, 0.5 mL, Pack of 12 (6 ea. 2 Packs required)		Run Time Ranges	30 seconds – 60 minutes	s (5 second increments)	
HS100502	Universal Power Cord S	Set		Specifications: Ma	agnetic Stirrer	

Patent Information

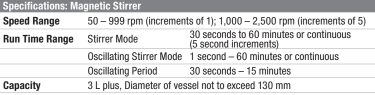
Community Design No. 003515337-0001-0002

Euro. Pat. App. 3 246 088 US Design Patent No. D814.045 US Patent No. 10471439











press and hold to operate, release

to end spin cycle

Gusto® High-Speed Mini Centrifuge

Maximum speed with minimal space

This compact centrifuge is ideal for protocols calling for fast spins with a higher RCF requirement

Made of durable ABS with UV-Resistant coating

User Friendly

- Intuitive Push button programming and bright LCD screen make it easy to use

Quiet Operation

- Brush-less motor enables quiet operation and low vibration

Safety Features

- Lid safety feature prevents opening while rotor is turning and clear polycarbonate allows user to see rotor movement for added visual safety
- Includes automatic shut-off feature for sample imbalance and tilt

Item No.	Color	in	CM
HS10050	Blue	8 x 6.7 x 4.5	20.3 x 17.1 x 11.4
Replacemer	nt parts		
HS100502	Universal Power Cord Set		
HS100503	Gusto® Rotor 12 x 1.5/2.0 mL Tube (with	Cover and Knob)	
HS100504	Gusto® Rotor 4 x 8 Strip 0.2 mL Tube (wit	th Knob)	
120015	Tube Adapters, 0.2, 0.5 mL, Pack of 12 (6	6 ea. 2 Packs required)	
HS100506	Gusto® Rotor Cover (for 12 x 1.5/2.0 mL 1	Tube Rotor Only)	
120527	Power Adapter		

Specifications	
Speed Range	500–12,500 rpm
Run Time Ranges	1 to 30 minutes
RCF	15 - 9,783 x g (max RCF calculated)









Package Includes
Gusto® High-Speed Mini Centrifuge
12-Place 1.5/2.0 mL Tube Rotor
32-Place 0.2 mL Tube Rotor (singles, or 4 x 8 Strip)
12 Tube Adapters 0.2 mL
12 Tube Adapters 0.5 mL
1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs



Sprout® Plus Mini Centrifuge

Mini but Mighty - ideal for small runs

Easy to Use

- Tool-free SnapSpin rotors and quick-spin options make the centrifuges fast and easy to use

Ergonomic Design

- The lid was functionally designed to fit in the palm of the hand for one handed lock and unlock allowing for quick tube extraction
- Large lid size accommodates longer and skirted tubes and tall tube lids
- The housing is made from ABS plastic and lid is polycarbonate plastic enabling the unit to be easily cleaned

Safety Measures

- Fitted with a braking function, the unit quickly stops spinning when powered off or when lid is opened
- A weighted, rubberized base eliminates potential movement and dampens vibration and noise







Package Includes

Specifications	
Speed Range	Approx. 6,000 rpm (fully loaded)
RCF	2,000 x g
	(F SSS (Nons UK)

Sprout® Plus	S		C C SUPPLIANT CA
Item No.	Color	L x W x H in	L x W x H cm
120610	Green	6 x 5 x 4.3	15.3 x 12.8 x 10.9
120611	Blue	0 X 3 X 4.3	13.3 x 12.0 x 10.9
Replacement	parts		
HS100011	Sprout® Plus Rotor SnapSpin	6 x 1.5/2.0 mL Tube	
HS100012	Sprout® Plus Rotor SnapSpin	2 x 8 Strip, 0.2 mL	
120148	Sprout® Plus Lid O-Ring, Pack	k of 10	
120491	Sprout® Plus Power Adapter		
120015	Tube Adapters, 0.2 mL, 0.5 m	L, Pack of 12 (6 ea.)	

Sprout® Plus Mini Centrifuge
6-Place 1.5/2.0 mL Tube Rotor
16-Place 0.2 mL Tube Rotor (singles, or 2 x 8 strip)
6 Tube Adapters 0.2 mL
6 Tube Adapters 0.5 mL
4 Lid O-Rings
Storage Case for Rotors and Adapters
Tube Rack
1 Low Voltage, Double Insulated Power Adapter (100- 240 VAC, 50/60 Hz) with 4 Interchangeable Plugs



Portable Centrifuge Kit

Spin samples on-the-go

The Portable Centrifuge Kit offers a convenient way to spin down and prepare samples outside of a conventional laboratory environment

Immediate Field Processing

- Process samples in remote areas before deterioration can take place
- Allows for immediate on-site testing for faster results
- Made of durable ABS plastic for easy clean in field environments

Easy to Use

- Centrifuge is equipped with tool-less SnapSpin rotors for easy change out

Portable Convenience

- All items in kit are housed in a handled DuraPorter® Transport Box for portability
- The handled box has an air-tight seal for optimal sample protection

Simple operation with lock/unlock activation

Item No.	
120568	Portable Centrifugation Kit, 100-240 VAC, 50/60Hz Universal Plug + 12V Car Adapter
120569	Portable Centrifuge Transport Case with Inserts - Only
120570	12V Sprout® Plus Centrifuge Car Adapter*
	*Adapter can be used with Carout® Diva Mini Contribute

*Adapter can be used with Sprout® Plus Mini Centrifuge

Package Includes

Sprout® Plus Mini-Centrifuge

6-Place 1.5/2.0 mL Tube Rotor

16-Place 0.2 mL Tube Rotor (singles, or 2 x 8 strip)

6 Tube Adapters 0.2 mL

6 Tube Adapters 0.5 mL

4 Lid 0-Rings

Storage Case for Rotors and Adapters

Tube Rack

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs









DuraPorter® Transport Box

Tube Rack Insert

(12-Place 1.5/2.0 mL, 14-Place 0.2 mL)

Transport Box Dividers

Sprout® Plus Cradle

Portable 12V Sprout® Plus Centrifuge Car Adapter

Magnetic Induction Stirrer

Strong, motor-less and maintenance free

Superior Functional Design

- Advanced magnetic coil technology drives the spinning of the stir bar maintaining continuous, constant speed for reproducible results
- Magnetic coupling is optimized by using alternating current (AC) as its driving force strong enough to stir viscous solutions
- Motor-less operation generates minimal heat ideal for stirring temperature sensitive samples and environments for long periods
- With no moving parts, produces less vibration and quieter operation over traditional magnetic stirrers

Intuitive Operation

- Multiple stirring modes are easy to program
- Bright digital display precisely controls time and speed
- Quickly meets stirring speeds with rapid acceleration and braking (less than 10 seconds)



Item No.	Color	L x W x H in	L x W x H
120584	Grey/Purple	9.7 x 7.7 x 3	24.5 x 19.5 x 7.5
120585	Grey/Blue	9.7 X 7.7 X 3	24.5 X 19.5 X 7.5

Replacement parts		
120738	MI Stirrer Silicone Mat	
120739	MI Stirrer Universal Power Adapter	



resistant and easy to clean

Protective silicone anti-skid

plate cover for improved safety





Specifications				
Speed Range	50-2,000 rpm variable, 10 rpm increments			
Run Time Range	30 seconds to 60 minutes, variable, 1 second increments or continuous			
Stirrer Modes	Single clockwise			
	Single counter clockwise			
	Auto reverse rotation 1 to 99 cycles 50% duty			
Capacity	3 L			
Mixing Surface	165 mm diameter, silicone mat 160 mm diameter			









Package Includes	
Rare Earth, NdFeB Magnetic Induction Stirrer	
2 Stir Bars 35 mm x 12 mm Cylindrical Shape	
1 Silicone Anti-Skid Plate Cover	

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs



The Mini Magnetic Stirrer is an affordable, dependable solution ideal for general research, academic, life sciences, industrial and clinical lab settings

Durable Design

- Constructed of chemical resistant ABS and PC blend
- Compact footprint saves valuable space on benchtop
- Lightweight for easy transport

Ultimate Function

- Powerful magnetic coupling ensures accurate alignment, reducing spin-outs during acceleration or deceleration
- Performs routine stirring applications with low vibration and quiet operation

U.S.and E.U. Utility Patent Pending U.S. Design Patent No. D814,045

Item No.	Color	L x W x H in	L x W x H cm
120155	Grey/Purple ■■	7.2 x 5.2 x 1.85	18.3 x 13.2 x 4.7
120595	Grey/Blue	7.2 X 3.2 X 1.03	10.3 X 13.2 X 4.7

Replacement Part				
120815	Mini Stirrer Universal Power Adapter			



Specifications

Speed Range 200-2,200 rpm (Infinitely adjustable) Capacity







Package Includes

Mini Magnetic Stirrer

2 Stir Bars 35 mm x 9 mm, Octagonal Shape

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs



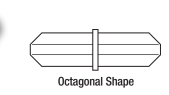


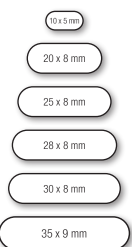




Stir Bars & Stir Bar Retriever

- Magnetic bar is made from ALNICO, one of the strongest permanent magnets available
- The sintered manufacturing process reduces the chance of decoupling (spin outs), encapsulation in PTFE protects both magnet and what it is stirring
- Chemically inert and easy to clean
- Can withstand temperatures up to 250°C, making them suitable for use with both unheated and heated stirrers
- Low friction octagon shape with a center pivot ring helps create a strong mixing vortex, even with more viscous solutions
- The retrieval bar can recover stir bars even in hot solutions when stirring and mixing is no longer required





Stir Bars		Pack of 10
Item No.	LxW (in)	L x W (mm)
120547	0.4 x 0.2	10 x 5
120548	0.8 x 0.3	20 x 8
120549	1 x 0.3	25 x 8
120550	1.1 x 0.3	28 x 8
120551	1.2 x 0.3	30 x 8
120552	1.4 x 0.4	35 x 9

Stir Bar Ro	etriever	Pack of 5
Item No.	L (in)	L (cm)
120553	11.8	30





Vortexer

Multi-purpose, maximum convenience

Innovative Design

- One mixing head does it all with this sleek, modern and compact designed vortex mixer
- Hold slot configurations for multiple sizes of tubes, vessels and assay plates
- Center pad for quick hand-held mixing

Easy to Use

- Control switch with three operation selections (intermittent, off, continuous)
- Variable Speed Rotary Dial provides pre-set speed control selection during shaking mode

Durable Construction

- ABS material resist most commonly used chemicals and is easy to clean
- Stable elastomer feet dampen vibration and prevent movement during operation



Center pad area for hand held mixing



Assay plate x 1 (to be used with retention cords)



25 mL, 50 mL conical tubes x 2 (horizontally mounted)



15 mL conical tubes x 2 (horizontally mounted)



5 mL tubes x 2 (horizontally mounted in the same retention space as 15 mL)



0.5 mL microfuge tubes x 6 (vertically mounted)



1.5/2.0 mL microfuge tubes x 4 (vertically mounted)



0.2 mL microfuge tubes (strip tubes) x 24 (vertically mounted)

US Design Patent No. D787,085 US Utility Patent No. 9895670

Item No.	Speed Control	Power Input		L x W x H	L x W x H
120209	Infinity Dial	110-120 VAC, 50/60 Hz, 55 W, US/NA	1,1		
120212	Infinity Dial	220-240 VAC, 50 Hz, 44 W, CA	$\overline{\bullet}$	6.7 x 7.5 x 7.8	17.1 x 19 x 19.7
120214	Infinity Dial	220-240 VAC, 50 Hz, 44 W, UK		(with mixing head	(with mixing head
120210	Preset Dial	220-240 VAC, 50 Hz, 44 W, AUS	\bigcirc	in place)	in place)
120318	Preset Dial	100-110 VAC, 50/60 Hz, 66 W(PSE), Japan	Ш	-	

Replacement parts		
120327	Vortexer Multi-Head	
120328	Vortexer Central Pad, 3 pk	
120422	Vortexer Retention Cords, 3 pk	
120329	100-120 VAC US Cord I.I	

Replacement parts				
120333	220-240 VAC AUS Cord	\odot		
120332	220-240 VAC CE Cord	••		
120331	220-240 VAC UK Cord			
120330	100-110 VAC Japan Cord	П		

Specifications:				
Speed Range	Approx. 1,000; 2,000; 3,000 rpm			
Orbit	3.7 mm			
Control	3 Position Control — (top) intermittent, (middle) off, (bottom) continuous			









Mini Vortexer

Small footprint with maximum power

Simple, touch start operation offers exceptional mixing performance with one hand Robust Design

- Low profile design and small footprint saves valuable space
- Made of ABS and silicone materials that resist most commonly used chemicals
- Stable platform and elastomer feet ensure unit stays stable during operation

Powerful Function

- Rapid vortex action with low activation force
- Quiet operation and low vibration



Item No.	Color	L x W x H in	L x W x H cm
120567	Grey/Purple		
120598	Grey/Blue	5.1 x 4.3 x 3	13 x 11 x 7.5
120827	Black/Black		

Replacem	ent parts
120617	Mini Vortexer Silicone Cover, set of 2
120814	Mini Vortexer Universal Power Adapter







Specifications	
Speed	4,500 rpm
Orbit	6 mm
Capacity	Up to 50 mL tube









Package	Includes
---------	----------

Mini Vortexer

2 Silicone Caps

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs









Digital Orbital Shaker

Shaker for a vast range of protocols

Versatile Design

- Create your own matrix for vessels of all shapes and sizes with Hi-Lo Platform and Bungee Cords
- Instantly adjusts to weight load changes and unbalanced loads with nostop electronic motor feedback allowing for truly reproducible results
- Durable ABS construction suitable for use in incubators (excluding CO2) and cold rooms within the stated temperature range

High-Featured Operation

- Suitable for wide range of protocols including very low start speed for sensitive sample agitation to high speeds for vigorous applications
- Soft start and shut down feature reduces spilling from full vessels
- Designed to handle heavy loads up to 10 lbs (4.5 kg)
- Overload protection shut-off prevents overloading

Item No.	L x W x H	LxWxH	Platform Int	
	III	ст	III	ст
120460	12.4 x 7.8 x 12.2	31.4 x 19.7 x 31	11 x 11	27.9 x 27.9

Replacement parts			
120521	Digital Orbital Shaker Silicone Mat & Bumpers		
120524	Digital Orbital Shaker Bungie Cords, Pack of 8		
120491	Digital Orbital Shaker Universal Power Adapter		



Specifications	
Speed Range	20-300 rpm, 1 rpm increments
Orbit Diameter	19 mm (0.8")
Run Time Range	0 to 74 hours and 59 minutes; 1 second increments or continuous
Maximum Load	4.5 kg (10 lbs)







Digital Orbital Shaker

Skid-Free Rubber Platform Mat

8 Bungee Cord Set

Universal Hi-Lo Platform with Soft Rubber Edge Bumpers

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs



RF3000®

Packed with features for comfortable and accurate pipetting

The powerful pump offers rapid, yet sensitive aspiration and dispensing, has adjustable valves and is microprocessor controlled for constant reliability and accuracy

- Long-life li-ion battery, with quick charge-up to 20 hours use
- Toggle operation by pressing the large mode button
- An adapter can be fitted to the nose cone to stabilize small volume and thinner pipettes

Volume Range

- New USB connecter ensures the appropriate charger is used with the unit
- Low-battery indicator
- Can be recharged when in use



Nose cone assembly only



Storage Stand doubles as a charging station

Item No.	mL	in	cm		
HS3000	1–100	9 x 8.5 x 5	22.9 x 21.6 x 12.7		
Replacement p	arts				
HS5000RFFIL	RF3000® Replacement Filters, <i>Pack of 5</i>				
120669	RF3000® Universal Power Adaptor 5VDC Micro USB Plug				
HS300502	RF3000® Li-lon Rechargeable Battery, One year warranty on battery included				
120487	RF3000® Nose Cones Assorted* ■ ■ ■ Set	of 5			
HS5000RFRFA	RF3000® Replacement Filter Adapter				
HS5000RFRP	RF3000® Replacement Pipette Adapter				

*Assorted colors (Black, Blue, Grey, Red and Yellow)

Easy Identification

5 different colored nose cones help differentiate department, task or user; as well as a labeling area on the side of the unit



Magnetic & Screw Wall-Mount



3 Modes

Bright LEDs indicate 3 operation modes: high, low, & gravity



Specifications	
Power	Micro-USB connector Rechargeable li-lon battery (replaceable)
Filter	PTFE/25mm dia/0.45 µm filter
Pipettes	1-100 mL, glass and plastic
Pipette Nozzle	Polypropylene







Package Includes

RF3000® Pipette Controller

Charging Stand and Wall-Mountable/Magnetic Holder

Nozzle Adapter for use with Small Pipettes

Li-lon Rechargeable Battery

Five Nose Cones: Black, Yellow, Red, Grey and Blue

5VDC Micro USB Plug

6 ft (183 cm) Cable

1 Low Voltage, Double Insulated Power Adapter (100-240 VAC, 50/60 Hz) with 4 Interchangeable Plugs







Pipette Controller

Precise fluid control at your finger tips

Comfortable to hold and easy to use, the manual inline pipette controller was designed with an ergonomic grip and bulb for simple and precise operation

A T-bar thumb lever controls the aspirating and dispensing speeds from serological pipettes from 1 to 100 mL in size

- Conveniently accommodates either glass or plastic serological or volumetric pipettes ranging from 1-100 mL
- Includes a replaceable .45 µm hydrophobic filter to protect your samples and internal components



Nose cone assembly only

Item No.	Color	Volume Range mL	L x W x H in	L x W x H cm
120479	Blue	1–100	9 x 2.1 x 2.1	23 x 5.4 x 5.4

Operation Is Simple:

Squeeze the bulb

to create a vacuum to draw up fluid

Push the control lever backward (up)

Push the control lever forward (down)

to dispense the liquid

Press the central bulb on the unit

to blow out any remaining fluid if necessary



Filter not included



RF1000

Lightweight and easy to use

The RF1000 is a manual pipette controller that is uniquely designed for one-handed operation

Controller & RF1000

Simply squeeze the main bulb and push the toggle forward to aspirate or back to dispense. Push the blowout bulb to expel any liquid remaining in the pipette

- Tapered silicone rubber pipette adapter allows a large range of pipette sizes ranging 1-100 mL, replaceable when worn
- Includes a replaceable .45 µm hydrophobic filter to protect your samples and internal components

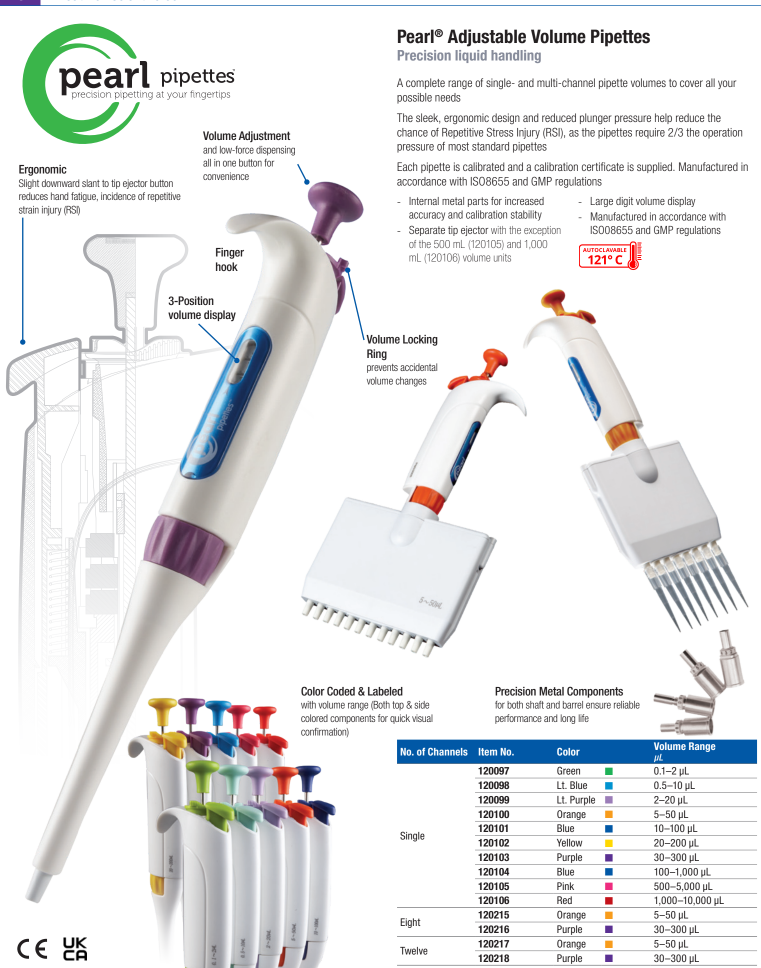


Nose cone assembly only

Item No.	Color	Volume Range mL	LxWxH in	L x W x H cm
HS1000RFU	Blue	1-100	7.1 x 1.8 x 4.7	18 x 4.5 x 12

Replacement Parts

Item No.	Description	Color				
HS5000RFFIL	Replacement Filters, Pack of 5					
120604	Nose Cone with Adapter	Blue				





Pipette Starter Kit Item No. 120554

Universal Carousel Pipette Stand

omitoroal oaroador i ipotto otaria					
Upper Holder Color	Lower Holder Color	Base Width in	Top W x H in	Base Width cm	Top W x H cm
Assorted/Clear	Clear	6.2	9 x 16.1	15.8	22.9 x 40.8

*Assorted colors (Purple, Blue, Green, Grey, Red Orange, Yellow and Clear)

Pearl® Pipettes - Single Channel

Color	Volume Range	
	μL	
Lt. Purple	2–20 μL	
Yellow	20-200 μL	
Blue	100-1,000 μL	

Reagent Reservoirs

Color	Volume	Material	Sterility	LxWxH	LxWxH
	mL			in	cm
White	50	Polystyrene	Sterile	4 x 1.1 x 1.2	10.2 x 2.8 x 3 Pack of 5





Rapid, accurate colony counter

Combines a multi-function electronic counter with a Sharpie® Pen for marking to prevent missing or double-counting colonies

- Light, ergonomic body is balanced for easy manipulation
- Select between an audible beep or an LED flash to acknowledge count
- Store up to 32 separate counts and display the total of all counts
- Count up/down verification
- Quick and easy to change between different colored markers to check different colony counts in the same view

Package Includes:

- eCount Colony Counter
- Black Sharpie® Pen
- Long-life button battery included
- Hand tally Adapter
- Weighted Stand







*Measurements shown are with Sharpie® Pen inserted





Weighted Stand for bench top use







Mini-Light Box and Mini-Magnifier

Perfect accessories for the eCount or use as stand-alone items

Mini-Light Box



- LED Light source. Color temperature 5,300K +/- 270K
- Viewing area (125 x100 mm) is perfect for quick screening of 96-well plates, petri dishes, electrophoresis gels, slides, and transparencies
- Powered by six 1.5V AAA batteries (included), not included in warranty

Mini-Magnifier

- Swiveling molded lens 1.75x magnification
- Enlarges objects for easier viewing

Item No.	Description	L x W x H in	L x W x H cm
120661	Mini-Light Box*	6.2 x 5.9 x 0.6	15.8 x 15 x 1.4
HS15092D	Mini-Magnifier	6.3 x 5.3 x 8.1	16.1 x 13.5 x 20.7

*Batteries included



Hand Tally Counter

Use for counting blood cells, bacterial colonies, drops of liquid or any repetitive event

- Tallies up to 9999
- Features a quick-reset knob
- Lens for easy reading, and finger ring for a secure grip

Item No.	Dia. x W in	Dia. x W cm	
HS6594	1.8 x 1.6	4.6 x 4.1	



Benchtop Counters

Mechanical, benchtop counters are perfect for blood cells (label included), bacterial colonies or repetitive counting

- Each key records up to 999
- Blood cell key labels
- Total window keeps track of total number of strokes made on all other keys; bell rings when total reaches 100

Item No.	No. of Keys	L x W x H in	L x W x H cm
HS5360A	6-Key	9.8 x 3 x 2.2	25 x 7.6 x 5.6
HS5360B	9-Key	12.5 x 3 x 2.2	32 x 7.6 x 5.6



