

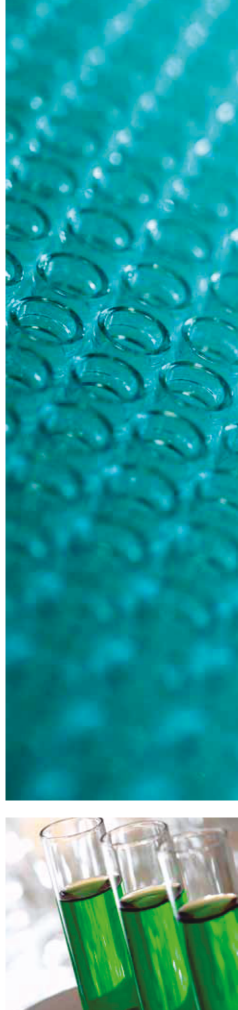


International Catalog



3, Hagavish st. Israel 58817 Tel: 972 3 5595252, Fax: 972 3 5594529

mrc@mrclab.c



ABORATORY

Four-Liter Laboratory Blenders and Accessories



Four Liter Laboratory Blender

- Heavy-duty 3.75 HP motor
- Stainless steel 4-liter container with 2 handles for increased safety and easier handling
- Low (15,800 RPM), Med (18,000 RPM), Hi/Pulse (20,800 RPM) Mechanical controls: 24CB9EC – 230 VAC, 50 Hz, CE 24CB9ET (with mechanical timer) – 230 VAC, 50 Hz, CE 24CB10C – 230 VAC, 50/60 Hz, Non-CE Membrane keypad: CB15L – 230 VAC, 50/60 Hz, Non-CE
- Variable speed (1,700 18,000 RPM) CB15VE – 230 VAC, 50 Hz, CE (pictured above)







2610T Four-Liter Temperature Control Coil

- Stainless steel coil for use with 2610C or standard 4-liter CAC70 containers
- Water circulated through helical
- coil cools media being processedComes complete with cover
- and gasket

2610F

Four-Liter Foam Arrestor

- Adjustable baffle used to reduce foam in media
- For use with 2610C or standard 4-liter CAC70 containers
- Comes complete with cover & gasket

2610C

Four-Liter Cool Base Container

- 4-liter stainless steel container with jacketed base, allowing for water cooling of bearing during extended operation periods
- Unit does not include lid or cover gasket

CAC72

Four-Liter Container

• 4-liter stainless steel container with two handles and polycarbonate lid



Four-Liter Container

• 4-liter stainless steel container with two handles and stainless lid



CBL10 Hot Blending Lid

• Polycarbonate Hot Blending Lid for 4-liter blender



AD1 Four-Liter Adapter

• Allows use of 1-liter and smaller containers on 4-liter motor units (see page 11 for containers)

501697

• Blade assembly with carbon bearing and neoprene seals for 4-liter blenders (not shown)

Please note that container assemblies are not autoclavable in normal configuration, as washers and seals will eventually break down. Two-piece lids are also not autoclavable.





Hi-Powered Laboratory Blenders and Accessories

LABORATORY

Hi-Power Blenders MX1000XTXEE

- Heavy-duty 31/2 peak HP motor
- 32,000 RPM bare motor speed, 1500 watts
- Simple High, Low, Off and Pulse paddle switches
- One-piece dishwasher-safe removable jar pad
- 2-liter BPA-free copolyester container
- 230 VAC, 50 Hz, 6.5 amps
- CE, RoHS
- Also available in 60 Hz

Hi-Power Blenders with Timer MX1100XTXEE

- Heavy-duty 31/2 peak HP motor
- 32,000 RPM bare motor speed, 1500 watts
- Easy-to-clean electronic membrane keypad with simple On/Off, High, Low, Stop and Pulse controls
- 30-second electronic countdown timer
- One-piece dishwasher-safe removable jar pad
- 2-liter BPA-free copolyester container
- 230 VAC, 50 Hz, 6.5 amps
- CE, RoHS
- Also available in 60 Hz



Large Sound Enclosure SE1000

• Retro-fits all blenders in MRC Commercial Xtreme Series — Half-Gallon Jars



Stainless Steel Containers CAC90I

MX1000XTXEE

• 2-liter stainless steel container

MX1100XTXEE

Two-Liter Laboratory Blenders and Accessories



Two-Liter Laboratory Blender

- Heavy-duty 1.5 HP motor
- 2 speeds Lo (19,000 RPM), Hi (23,000 RPM)
- Stainless steel 2-liter container: HGB550 – 230 VAC, 50/60 Hz, Non-CE (pictured above) HGB55E – 230 VAC, 50 Hz, CE
- Polycarbonate 2-liter container: HGB500 – 230 VAC, 50/60 Hz, Non-CE HGB50E – 230 VAC, 50 Hz, CE





SS810 Two-Liter S.S. Container

- 2-liter stainless steel container and handle
- One-piece stainless steel lid & knob
- Fits all 2-liter MRC laboratory blenders



CAC31 Two-Liter S.S. Container

- 2-liter stainless steel container and handle
- Two-piece lid
- Fits all 2-liter MRC laboratory blenders



CAC59 Two-Liter Container

• Polycarbonate container complete with lid and blending assembly



CAC21

1.4-Liter Container

• Polycarbonate container complete with lid and blending assembly

SS715 One-Lite

One-Liter Stainless Steel Container

• Stainless steel container complete with polystyrene lid and blending assembly



CAC69 Clutch Repair Kit

• Clutch repair kit for 2-liter blenders - 2 pack



CAC15 Hot Blending Lid

• Hot blending lid for 2-liter stainless steel blender containers only



AD2 Two-Liter Adapter

 Allows use of 1-liter and smaller containers on 2-liter motor units (see page 11 for containers)

Please note that container assemblies are not autoclavable in normal configuration, as washers and seals will eventually break down. Two-piece lids are also not autoclavable.





One-Liter Laboratory Blenders and Accessories

LABORATORY



800S/800G

Capacity: 1 liter/1.2 liters Switch Settings: one speed

Base: Die cast epoxy coated base

Container: Stainless steel with handle and two-piece vinyl and styrene lid – 800S. Heat-resistant glass with handle and two-piece vinyl and styrene lid –800G.

Overall height: 14/16 inches (35.5/40.5 com)



8010S/8010G

Capacity: 1 liter/1.2 liters

Switch Settings: two speed, 3 minute mechanical timer

Base: Die cast epoxy coated base

Container: Stainless steel with handle and two-piece vinyl and styrene lid – 8010S. Heat-resistant glass with handle and two-piece vinyl and styrene lid – 8010G.

Overall height: 15/16 inches (38/40.5 cm)



8011S/8011G

Capacity: 1 liter/1.2 liters

Switch Settings: two speed

Base: Die cast epoxy coated base

Container: Stainless steel with handle and two-piece vinyl and styrene lid – 8011S. Heat-resistant glass with handle and two-piece vinyl and styrene lid – 8011G.

Overall height: 15/16 inches (38/40.5 cm)



8009L

Capacity: 1 liter/1.2 liters

Switch Settings: two speed; features jack to accept digital tachometer

Base: Die cast epoxy coated base

Container: Stainless steel with handle and two-piece vinyl and styrene lid.

Overall height: 16 inches (40.5 cm)

Catalog Number	Container Replacement	Rated Amps	Rated Volts	Peak HP	Motor and Blade	No-Load RPM	CE Certified
800S	S.S. CAC33	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000	No
800G	S.S. CAC32	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000	No
800ES	S.S. CAC33	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000	Yes
800EG	Glass CAC32	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000	Yes
800BU	-	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000	No
800EBU	-	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000	Yes
8010S	S.S. CAC33	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000, Low 18,000	No
8010G	Glass CAC32	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000, Low 18,000	No
8010ES	S.S. CAC33	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000, Low 18,000	Yes
8010EG	Glass CAC32	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000, Low 18,000	Yes
8011S	S.S. CAC33	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000, Low 18,000	No
8011G	Glass CAC32	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000, Low 18,000	No
8011ES	S.S. CAC33	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000, Low 18,000	Yes
8011EG	Glass CAC32	1.8	230 volts, 50/60 Hz	.40	Standard	High 22,000, Low 18,000	Yes
8009L	S.S. CAC33	3.5	230 volts, 50/60 Hz	.70	Heavy Duty	High 22,000, Low 18,000	No

One-Liter Laboratory Blenders and Accessories (cont.)



Variable Speed Lab Blender LB20EG

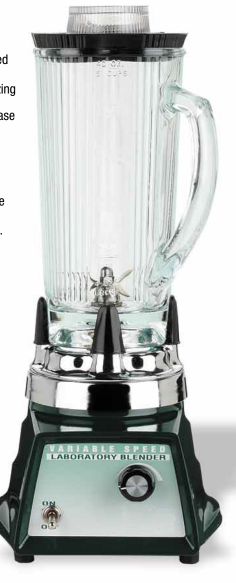
Capacity: 1 liter/1.2 liters

Switch Settings: Variable speed 0 – 20,000 RPM, for mixing, stirring, blending, or homogenizing

Base: Die-cast epoxy coated base

Container:

Stainless steel with handle and two-piece vinyl and styrene lid – LB20ES. Heat-resistant glass with handle and two-piece vinyl and styrene lid – LB20EG (pictured).



Please note that container assemblies are not autoclavable in normal configuration, as washers and seals will eventually break down. Two-piece lids are also not autoclavable.



CAC32 1.2-Liter Glass Container Heat-resistant glass with handle and two-piece vinyl styrene lid



CAC33 One-Liter Stainless Steel Container

Stainless steel container with handle, two-piece vinyl and styrene lid, and blending assembly



CAC19 1.4-Liter Container

Polycarbonate container complete with lid and blending assembly



CAC64 500 ml Container

500 ml polypropylene container, screw cap and standard blending assembly

Specialty Blade Assemblies for 1-Liter/1.2- Liter Blenders

003549

Blade Assembly with Carbon Bearing and Teflon Washers

501088 Blade Assembly with Teflon Washers

See page 11 for specialty containers and accessories for 1-liter/1.2-liter blenders.

Catalog	Container	Rated	Rated	Peak	Motor	RPM	CE
Number	Replacement	Amps	Volts	HP	and Blade		Certified
LB20ES	S.S. CAC33	1.5	230 volts 50/60 Hz	.40	Standard	Variable Speed 0 – 20,000	Yes
LB20EG	Glass CAC32	1.5	230 volts 50/60 Hz	.40	Standard	Variable Speed 0 – 20,000	Yes



Hazardous Location Blender and Accessories

BHL240

Capacity: 1 liter

accessory - BHLSW

Container: 1-liter stainless steel with stainless lid

Hazardous Location Blender Motor

Switch Settings: Two-speed switch available as an

The Standard in Safety

Depend on this MRC blender to provide optimum safety and reliable performance when working with heat and/ or highly volatile substances.

The Hazardous Location Blender (BHL240)

Heat is generated within motor housings during normal operation. This blender is designed to prevent the electrical arcing and generated heat from igniting ambient atmospheres. UL Listed

	HL515 One-Liter Stain Steel Containe • Stanless steel containe with special teflon seal blending assembly for I • Please note that the BH will lose Class D Explos Resistant Rating if not o with this container.	r and lid s and BHL240. IL240 sion	Catalog No. Descri HL515 1-liter of stainles for BHL3 BHLSW Two-spe switch f BHL240 Please note that conta assemblies are not autoclavable in norma configuration, as wast seals will eventually b down. Two-piece lids not autoclavable.	ontainer, s steel/ 240 eed or iner iner l ners and reak	available separately Cord: not included. Must be hard-wired explosion-proof cond Overall height: 14¾ inches (37.5 cm Weight: 19 lbs. (8.6. UL Listed for use in Class 1, Group D hazardous locations	via Juit.	
Catalog Number BHL240	Container Replacement HL515, 1 liter S.S.	Rated Amps	Rated Volts 230 volts 50/60 Hz	Peak HP	Motor and Blade	No-Load RPM High 18,500	CE Certified





Lab Mixer DMX20M/DME20E

- Two speeds: High 20,000 RPM, Low 15,000 RPM
- Commercial motor/durable housing/shock
 resistant rubber mounts
- Lifetime sealed ball bearing
- Easy to clean removable front panel
- Two agitators included: butterfly agitator and solid agitator
- 28-ounce (0.83-liter) stainless steel container included
- Switch settings: Off-On-Pulse
- Rating: 230 volts 50/60Hz .5 Amps
- UL, NSF (DMX20M); CE (DM20M)

CAC08 Butterfly Agitator Stainless steel agitator



CAC09 Solid Agitator with Screw Stainless steel agitator



CAC20 Mixer Container Stainless steel container 20-ounce/ 0.83-liter capacity



ABORATOR'

Specialty Laboratory

Equipment (cont.)





3.35-Liter **Batch Bowl Processor** WFP14SE

- LiquiLock[®] Seal System
- High-performance 1 HP motor
- Included processing accessories:
 - Sealed, serrated S-blade (WFP14S1)
 - $-\frac{5}{64}$ " (2 mm) slicing disc (WFP145)
 - $-\frac{5}{32}$ " (4 mm) shredding disc (WFP144)
- Easy ON and PULSE/OFF control paddles
- Extra-large feed tube and pusher
- 230 VAC, 50 Hz, 2.6 amps
- CE, RoHS



WFP14S4 **Continuous-Feed** Chute

WFP14S5K **Continuous-Feed** Chute Cover

Lab Grinder/Pulverizer WSG30E

- High-performance commercial-grade motor - 19,000 RPM
- Heavy-duty brushed stainless steel housing with safety interlock lid
- PULSE actuation to easily manage consistency of grind
- Includes 3 fully removable and dishwasher-safe stainless steel grinding bowls with convenient storage lids
- Durable stainless steel blades •
- 230 VAC, 50 Hz, 175 W, • 0.76 amps
- CE, RoHS



Chopper Grinder WCG75E

- Chopping assembly: 0.7-liter work bowl, 2-blade hub, cover with 2 protected openings for adding ingredients while processing
- Grinding assembly: 0.7-liter work bowl, 3-blade hub, sealed cover with handle
- Hi-speed 2-pole induction motor
- · Bowl assemblies stack for storage
- 230 VAC, 50/60 Hz, 0.9 amps
- RoHS







Immersion Blenders

WSB33E Light Duty Immersion Blender

- 7" fixed shaft, 11.4-liter capacity
- 2-speed fingertip control: Off-Hi-Lo
- High-efficiency motor
- All-purpose stainless steel blade
- 6-foot (183 cm) cord with 2 prong plug
- 230 volts, 50 Hz, 0.4 amps
- CE, RoHS



Medium-Duty Quik Stik Plus WSB40E

- ½ HP, 2-speed heavy-duty motor
- 25.5-cm fixed shaft
- Rubberized
 comfort grip
- All-purpose stainless steel blade
- 23-liter capacity
- 230 volts, 50 Hz, 1.5 amps
- CE, RoHS



Heavy-Duty Immersion Blenders with Removable Shafts

- 1 HP heavy duty motor 18,000 RPM on Hi
- Variable speed motor 9 settings
- Rubberized comfort grip and second handle for safe and controlled operation
- Continuous ON feature
- All-purpose stainless steel blade
- Completely sealed stainless steel shaft is easily removable and dishwasher-safe
- 12-foot (365 cm) cord with 2 prong plug
- 230 volts, 50 Hz, 2.8 amps
- CE, RoHS

Removable Stainless Steel Shafts are interchangeable for WSB Series Heavy Duty Immersion Blenders

WSB50E WSB55E WSB60E WSB65E WSB70E

Interchangeable Removable Stainless Steel Shafts for WSB Series Heavy Duty Immersion Blenders

Catalog Number Description

WSB50ST	12"/30.5 cm removable shaft, 37.9 liter capacity
WSB55ST	14"/35.6 cm removable shaft, 56.8 liter capacity
WSB60ST	16"/40.6 cm removable shaft, 94.6 liter capacity
WSB65ST	18"/45.7 cm removable shaft, 132.5 liter capacity
WSB70ST	21"/53.4 cm removable shaft, 189.3 liter capacity



.ABORATORY

Immersion Blenders (cont.)





Quik Stik Xpress Cordless Immersion Blender WSB25XE

- 2-speed operation, 13,000 RPM on HIGH
- 9.6 volt NiMH rechargeable battery pack
- Up to 30-minute run time on single charge
- High-speed wall-mountable recharging station
- Stainless steel 25.5 cm fixed shaft and blade
- 23-liter capacity
- CE, RoHS

WSB01 Bowl Clamp

Bowl clamp for hands-free operation



Wall Mount Wall-mounted hanger available for easy

available for easy storage while unit is not in use

Power Pack WSBPPE

- Fits all heavy-duty Big Stix
- 230 VAC

Whisk Attachment WSB2W

- 25.5-cm stainless steel whipping paddles
- Fits entire Big Stix Heavy-Duty Immersion Blender line
- User-replaceable coupling
 Die-cast gears for optimal performance
- CE, RoHS

Ice Crushers





IC70E

- 1/2 HP motor
- Heavy-duty stainless steel crushing blades
- Brushed stainless steel exterior
- Large chute and funnel for easy feeding
- Container holds up to 2.8 liters of crushed ice
- 240 VAC, 50 Hz, 1.5 amps
- CE, RoHS



IC20

- Portable and compact
- Quiet heavy-duty motor
- Special height adjustment dispenses into 1-liter or 1.4-liter blender containers as well as a variety of other container sizes
- 2.4-liter bowl and funnel included
- Large chute opening for safe, continuous ice cube feed
- 230 VAC, 50 Hz,120 W, 0.5 amps
- CE, RoHS



Specialty Containers and Accessories



SS110 Pulverizer Stainless Steel Container

- Stainless steel base
- · Snap-tight medical grade Plastisol lid
- 75 gram dry capacity
- · Reduces 10 grains of tablets to dust in 10 seconds at 20,000 RPM
- Fits all 1-liter MRC laboratory blenders



S115 Dry Blending Container

- Stainless steel container and one-piece stainless steel lid and knob
- · Stainless steel base · Unique blade for dry homogenizing and
- pulverizina
- 500 ml approximate working capacity
- Some substances require use of adapter and large motor units (example: soil processing requires use of 4-liter base and AD1 adapter)



SS510S

One-Liter Sealed Cover Container

- Stainless steel container with 0-ring type gasket for positive sealing of cover
- Cover has stainless steel plug for sampling
- Fits all 1-liter MRC laboratory blenders



SS515 **One-Liter S.S. Container**

- 1-liter stainless steel container and
- one-piece stainless steel lid.
- · Standard blending assembly with teflon gaskets
- Fits all 1-liter MRC laboratory blenders



SS610 One-Liter S.S. Container

- 1-liter stainless steel container, same as CAC33 except has one-piece stainless steel lid and knob
- Fits all 1-liter MRC laboratory blenders



SS510C

One-Liter Cool Base Container

- 1-liter stainless steel container
- Unit is complete with one-piece stainless steel lid
- Fits all 1-liter MRC laboratory blenders



SS510F/SS610F **One-Liter Foam Arrestor**

- · Adjustable baffle used to reduce foam in media
- SS510F fits SS515 and SS510C
- SS610F fits SS610 and standard 1-liter stainless steel containers with handles
- · Comes complete with cover and gasket



SS510T/SS610T

1-Liter Temperature Control Coil

- · Stainless steel coil for use in 1-liter stainless steel containers
- Water circulated through helical coil cools media being processed
- Comes complete with cover and gasket
- SS510T fits SS515 and SS510C
- SS610T fits SS610 and standard 1-liter stainless steel containers with handles



MC1-MC2-MC3 Mini Containers

- Stainless steel containers and base for processing small quantities
- Standard blending assembly with stainless steel blade
- Snap-tight medical grade Plastisol lid
- Three sizes: MC1 (12-37ml), MC2
- (37 110 ml), and MC3 (50 250 ml)

Blade Assemblies with Teflon Washers for Mini Containers

501699 - Blade assembly for MC1 501700 - Blade assembly for MC2 501701 - Blade assembly for MC3

Please note that container assemblies are not autoclavable, in normal configuration, as washers and seals will eventually break down. Two-piece lids are also not autoclavable.



