



# International Catalog







# 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 processed
- Comes 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



### CAC70 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**

# 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 Waring Commercial Xtreme Series — Half-Gallon Jars



# **Stainless Steel Containers CAC90I**

• 2-liter stainless steel container

# 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 Waring laboratory blenders



#### CAC31 Two-Liter S.S. Container

- 2-liter stainless steel container and handle
- Two-piece lid
- Fits all 2-liter Waring 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-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**



## 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

# The Standard in Safety

Depend on this Waring 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 Stainless Steel Container

- Stanless steel container and lid with special teflon seals and blending assembly for BHL240.
- Please note that the BHL240 will lose Class D Explosion Resistant Rating if not used with this container.

Catalog No. Description

HL515

1-liter container, stainless steel/ for BHL240

BHLSW

Two-speed switch for BHL240

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.

# **Hazardous Location Blender Motor BHL240**

Capacity: 1 liter

**Switch Settings:** Two-speed switch available as an accessory – BHLSW

**Container:** 1-liter stainless steel with stainless lid available separately – HL515

**Cord:** not included. Must be hard-wired via explosion-proof conduit.

Overall height:

14 ¾ inches (37.5 cm)

Weight: 19 lbs. (8.62k)

UL Listed for use in Class 1, Group D hazardous locations



Catalog Number BHL240 Container Replacement HL515, 1 liter S.S. Rated Amps 4.0 Rated Volts

230 volts 50/60 Hz

**Peak HP** .70 Motor and Blade Single Phase No-Load RPM High 18,500 CE Certified



# **Specialty Laboratory Equipment**



# 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)

CACO8
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



# **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



# 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



# **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

# 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



## WSBBC Wall Mount

Wall-mounted hanger 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 Waring 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 pulverizing
- 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 Waring 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 Waring 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 Waring 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 Waring 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.



Contact Exclusive Export Agent:
Global Resources, Inc. • 141 Colebrook River Road • Winsted, CT 06098 USA
Tel: 860-379-6922 • Fax: 860-379-6890 • Email: customerservice@globalresinc.com