

4 Litre Laboratory Blender and Accessories



The Standard in Handling. Waring provides two handles for safer, easier lifting, pouring and carrying.

The Standard in Long Service Life. Waring's sealed, precision, hi-tech ball bearing system extends the life of our blenders.

The Standard in Design and Control. Ergonomic chassis design makes the unit easier to lift and clean. Control panel with Pulse Mode provides precision operation.

The Standard in Quiet Operation. Waring encases its industryleading 3.75-HP motor for quiet operation.

The Standard in Stability. Deeper, wider, full traction rubber non-skid feet keep the blender stable.

24CB10C Four Litre







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



2610F Four Litre Foam Arrestor

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



Four Litre Cool Base Container

- Four litre stainless steel container with jacketed base, allowing for water cooling of bearing during extended operation periods

 • Unit does not include lid or cover
- gasket



 Four litre stainless steel container with two handles and polycarbonate lid



CBL10

Hot Blending Lid

 Polycarbonate Hot Blending Lid for 4 litre blender

Four Litre Adapter

• Allows use of one litre and smaller containers on four litre motor units (See page 7 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.

Technical Data	Four Litre Blenders	Catalog Number	Description
Capacity:	4 litres	24CB10C	4 litre blender, polycarbonate lid, 230 volt
Switch Settings:	Off-Lo-Med-Hi-Pulse	24CB9EC	4 litre blender, polycarbonate lid, 230 volt,
RPM:	16,800 - 18,800 - 21,500 - 21,500		CE certified
Rating:	230 volts - 50/60Hz - single phase - AC - 7.5 Amps	2610T	4 litre temperature control coil
Base:	Die cast gray epoxy coating	2610F	4 litre foam arrestor
Container:	Stainless steel with stainless steel blades - stainless	2610C	4 litre cool base container
	steel clamp on lid with rubber gasket and stopper	CAC70	2 handle 4 litre container, stainless steel lid
Bearing:	High performance ball bearings	CAC72	2 handle 4 litre container, polycarbonate lid
Cord:	7 foot (213 cm)14 gauge three conductor	CBL10	Hot blending lid, polycarbonate
	grounded cord	013469	Stainless steel lid for 4 litre blender containers
Overall Height:	22.25 Inches (56.5 cm)	AD1	Four litre adapter
Weight:	Net shipping weight 38 lbs. (17.24k)	501697	Blade assembly with carbon bearing &
Listings:	UL, NSF, CE		neoprene seals for 4 litre blenders



2 Litre Laboratory Blender and Accéssories

Mid-size Blender Convenience. Waring offers a blender specifically designed to process up to two litres of freeflowing material with high liquid content.

Big Blender Toughness. Powerful, 2-speed, 1-HP motor will emulsify, homogenize, grind, shred, disintegrate and mix a wide spectrum of materials in seconds.

HGB550 Two Litre **Laboratory Blender**

Listings

UL, NSF, CE













SS810 Two Litre S.S. Container

- Two litre stainless steel container and handle
- One-piece stainless steel lid & knob
- Fits all two litre Waring laboratory

CAC31 Two Litre S.S. Container

- Two litre stainless steel container and handle
- Two-piece lid
- Fits all two litre Waring laboratory blenders

Two Litre Container

Polycarbonate container complete with lid and blending assembly

1.4 Litre Container

 Polycarbonate container complete with lid and blending assembly

SS715

One Litre S.S. Container

Stainless steel container complete with polystyrene lid and blending assembly

CAC69

Clutch Repair Kit
• Clutch Repair Kit for 2 litre blenders - 2 pack

Hot Blending Lid

 Hot Blending Lid for 2 litre stainless steel blender containers only

Two Litre Adapter

Allows use of one litre and smaller containers on two litre motor units (See page 7 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.

Technical Data	Two Litre Blenders	Catalog Number	Description
Capacity:	2 litres	HGB550	2 litre blender with S.S. container, 230 volt
Switch Settings:	Off-Lo-Hi	HGB55E	2 litre blender with S.S. container, 230 volt,
RPM:	19,000 - 23,000		CE certified
Rating:	230 volts - 50/60Hz - single phase - AC -	HGB500	2 litre blender with polycarbonate container, 230 volt
	3.75 Amps	HGB50E	2 litre blender with polycarbonate container,
Base:	Stainless steel motor housing with die-cast		230 volt, CE certified
	epoxy coated base	CAC31	2 litre replacement container w/lid
Container:	Stainless steel (HGB550/HGB55E)	SS810	2 litre container w/lid, stainless steel
	Polycarbonate (HGB500/HGB50E)	CAC59	2 litre container w/lid, polycarbonate
Lid:	Two piece vinyl and styrene cover	CAC21	1.4 litre container w/lid, polycarbonate
Coupling:	Rubber coated metal drive coupling	SS715	1 litre container w/lid, stainless steel
Cord:	6 feet (183 cm)	CAC69	Clutch repair kit '
Overall Height:	19 Inches (48.26cm)	CAC15	Hot blending lid
Weight:	Net shipping weight 14.4 lbs. (6.53k) HGB550/HGB	355E AD2	2 litre adapter
Ü	13.8 lbs. (6.26k) HGB500/HGB50É		3

1 Litre Laboratory Blender and Accessories





800S/800G

Capacity: 1 litre/1.2 litres

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 cm)

Weight: 8.4/10.1 lbs. (3.8/4.58k)

8010S/8010G

Capacity: 1 litre/1.2 litres

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 - 800G.

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

Weight: 9.4/11.4 lbs. (4.3/5.2k)





8011S/8011G

Capacity: 1 litre/1.2 litres

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)

Weight: 9.4/11.4 lbs. (4.3/5.2k)

8009S/8009G

Capacity: 1 litre/1.2 litres

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 - 8009S. Heat resistant glass with handle and two piece vinyl and styrene lid - 8009G.

Overall height: 16 inches (40.5 cm)

Weight: 9.4/11.4 lbs. (4.3/5.2k)



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	Glass 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
8009S	S.S. CAC33	3.5	230 volts 50/60 Hz	.70	Heavy Duty	High 22,000 Low 18,000	No
8009G	Glass CAC32	3.5	230 volts 50/60 Hz	.70	Heavy Duty	High 22,000 Low 18,000	No



1 Litre Laboratory Blender and Accessories

LB20ES/LB20EG

Capacity: 1 litre/1.2 litres

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

Base: Die cast epoxy coated

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.

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

Weight: 9.4/11.4 lbs. (4.3/5.2k)





CAC32 1.2 Litre Glass Container •Heat resistant glass with handle and two piece vinyl and styrene lid



One Litre Stainless Steel Container Stainless steel container with handle, two piece vinyl and styrene lid, and blending assembly





CAC19 1.4 Litre Container Polycarbonate container complete with lid and blending assembly

CAC64 500 ml Container

- 500 ml polypropylene containerScrew cap and standard blending
- assembly

Specialty Blade Assemblies for 1 Litre /1.2 LitreBlenders

 Blade Assembly with Carbon Bearing & Teflon Washers

• Blade Assembly with Teflon Washers

See page 7 for specialty containers and accessories for 1Litre/1.2 Litre blenders

Catalog Number	Container Replacement	Rated Amps	Rated Volts	Peak HP	Motor and Blade	RPM	CE 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

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.

	2 000
CAC32	1.2 litre replacement container w/lid, glass
CAC33	1 litre replacement container w/lid, stainless steel
CAC19	1.4 litre container w/lid, polycarbonate
CAC69	1 litre container w/lid, stainless steel
CAC64	500 ml container
003549	Blade assembly with carbon bearing & teflon washers
501088	Blade assembly with teflon washers

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



One Litre Stainless Steel Container

- Stainless steel container and lid with special teflon seals and blending assembly for BHL 240
- Please note that the BHL240 will lose Class D Explosion Resistant Rating unless used with this container.

Catalog Number

Description

HL515 1 litre 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.

BHL240 Hazardous Location Blender Motor

Capacity: 1 litre

Switch Settings: Two speed switch available as an accessory

- BHLSW Base: Natural finished

aluminum and steel housing

Container: One litre stainless steel with stainless steel lid available separately - HL515

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

Overall height: 14-3/4 inches (37.5 cm)

Weight: 19 lbs. (8.62k)

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



Catalog	Container	Rated	Rated	Peak	Motor	No-Load RPM	CE
Number	Replacement	Amps	Volts	HP	and Blade		Certified
BHL240	HL515, 1 litre S.S.	4.0	230 volts 50/60 Hz	.70	Single Phase	High 18,500	No

Specialty Lab Equipment



Dual chopping and grinding capabilities. Separate bowl assemblies.



WCG75E

Pro Prep™ Chopper Grinder

- · Chopping assembly: 0.7 litre work bowl, two blade hub, cover with 2 protected openings for adding ingredients while processing
- Grinding assembly: 0.7 litre work bowl, 3-blade hub, sealed cover with handle
- Hi-speed 2-pole induction motor
- · Bowl assemblies stack for storage

Technical Data

DMX20M / DME20M

Off-On-Pulse Switch Settings: Rating:

Housing: Container: Bearing:

Overall Height: Weight: Listings

230 volts - 50/60Hz - .5 Amps Aluminum, Die-Cast Powder Coated 28 ounce (0.83 litre) Stainless Steel Cup Sealed Ball Bearing, Lubed for Life 19 Inches (48.26cm)

12.4 lbs. (5.6k)

UL, NSF (DMX20M); CE(DME20M)

Accessories for DMX20M/ DME20M Lab Mixers



CAC08 **Butterfly Agitator**

 Stainless steel agitator



CAC09 **Solid Agitator** with Screw

 Stainless steel agitator



CAC20 Mixer Cup

- Stainless steel Mixer Cup
- •20 ounce / 0.83 litre capacity

5 feet (152.4 cm)



DMX20M/DME20M Lab Mixer

- •Two speed: 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 litre) stainless steel container included



0.7 litre Work Bowl for Chopping Assembly Capacity: 0.7 litre Work Bowl for Grinding Assembly

Off-On-Pulse

230 volts - 50/60Hz - 1.75 Amps

Base: Polycarbonate

2 Polycarbonate see-through Work Bowls

Cord: Overall Height: Weight:

Listings

10 Inches (25.4cm) 11.5 lbs. (5.2k) UL, CE



Container:

Rating:



Specialty Containers and Accessories

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.



SS110 Pulverizer

- Stainless steel container
- Stainless steel base

- Snap tight medical grade Plastisol lid
 75 gram dry capacity
 Reduces 10 grains of tablets to a dust in 10 seconds at 20,000 RPM
- Fits all I litre Waring laboratory blenders



SS115 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 larger motor units (example: soil processing requires use of 4 litre base and AD 1 adapter)



SS510S One Litre Sealed Cover Container

- Stainless steel container with o-ring type gasket for positive sealing of cover
- Cover has stainless steel plug for sampling
- Unit may be autoclaved
- Fits all 1 litre Waring laboratory blenders



One Litre S. S. Container

- One litre stainless steel container and one-piece stainless steel lid.
 • Standard blending assembly with
- teflon gaskets
 •Fits all one litre Waring laboratory
- blenders



SS610 One Litre S.S. Container

- · One litre stainless steel container, same as CAC33 except has one-piece stainless steel lid and knob
- Fits all 1 litre Waring laboratory



AS1 One Litre Aseptic Dispersal Container

- Stainless steel container with o-ring type gasket for positive sealing of cover, standpipe blending assembly and biologically inert teflon-based
- Jacketed base allows circulation of water for cooling during operation



SS510C One Litre Cool Base Container

- One litre stainless steel container
- •Unit is complete with one-piece stainless
- Fits all 1 litre Waring laboratory blenders



SS510F/SS610F

One Litre Foam Arrestor

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



MCC3 Cool Jacketed Stainless Steel Mini Container

- •MCC3 (50-250 ml)
- Snap tight medical grade Plastisol lid



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 (12-37 ml), MC2 (37-110 ml), and MC3 (50-250 ml)



SS510T/SS610T

- 1 Litre Temperature Control Coil
 Stainless steel coil for use in 1 litre 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 litre stainless steel containers with handles

Blade Assemblies with Teflon Washers for Mini Containers

501699

•Blade assembly for MC1

Blade assembly for MC2

• Blade assembly for MC3



Immersion Blenders NEW for 2006

WSB33E **Light Duty Immersion Blender**

- 7" fixed shaft, 11.4 litre 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



Technical Data

WSB33E Switch Settings: Off-Hi-Lo 230 volts - 50Hz -Rating:

.44 Amps

Listings

Overall Height: 16 Inches (40.6cm)

Standard Pkg.:

14.2 lbs. (6.44k) Weight:

CE

Heavy Duty Immersion Blenders with Removable Shafts Available Mid-Late Summer 2006

- •1 HP heavy duty motor 18,000 RPM on Hi
- 750 Watt variable speed motor - 9 settings
- Continuous ON feature
- Rubberized comfort grip and second handle for safe and controlled operation
- 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



Removable Stainless Steel Shafts are Interchangeable for

WSB Series Heavy Duty Immersion Blenders

WSB70E



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

Catalog Number Description

WSB50ST WSB55ST WSB60ST WSB65ST

WSB70ST

WSB65E

12"/30.5 cm removable shaft, 37.9 litre capacity 14"/35.6 cm removable shaft, 56.8 litre capacity 16" / 40.6 cm removable shaft, 94.6 litre capacity 18"/45.7 cm removable shaft, 132.5 litre capacity 21"/53.4 cm removable shaft, 189.3 litre capacity

Shafts are all Standard Package: 6

Technical Data Catalog Number Heavy Duty Immersion Blenders

Switch Settings: 9 Speeds; Continuous ON feature

RPM: 18,000 on Hi

Rating: 230 volts - 50Hz - single phase - AC - 3.26 Amps

Power Pack Housing:

Die cast black epoxy coating Removable stainless steel shaft with Shaft:

stainless steel blade

Cord: 12 foot (365 cm) cord with 2 prong plug

Listings:

Description WSB50E

WSB55E

WSB60E

WSB65E

WSB70E

Immersion blender, 12"/30.5 cm removable shaft, 37.9 litre capacity, Std. Pkg.:2, Weight 21.3 lbs./9.66 k Immersion blender, 14"/35.6 cm removable shaft, 56.8 litre capacity, Std. Pkg.:2, Weight 22.2 lbs./10.07k Immersion blender, 16" / 40.6 cm removable shaft, 94.6 litre capacity, Std. Pkg.:2, Weight 22.8 lbs./10.34k Immersion blender, 18"/45.7 cm removable shaft, 132.5 litre capacity, Std. Pkg.:2, Weight 24.1 lbs./10.93k Immersion blender, 21"/53.4 cm removable shaft, 189.3 litre capacity, Std. Pkg.:2, Weight 25.2 lbs./11.43k



Contact Exclusive Export Agent:

Global Resources, Inc. • 141 Colebrook River Road • Winsted, CT 06098 USA Tel.: 860-379-6922 • Fax: 860-379-6890 • Email: globresinc@aol.com