4-Liter Laboratory Blender and Accessories

Technical Data

| Capacity: | 4 liters |
| Switch Settings: | Off - Lo - Med - Hi - Pulse |
| RPM: | Hi=20,800; Med=18,000; Lo=15,000 |
| Rating: | 120 volts - 50/60Hz - single phase - AC - 15 Amps |
| Available: | in 240 volt |
| Base: | Die-cast gray epoxy coating |
| Container: | Stainless steel with stainless steel blades - stainless steel clamp-on lid with rubber gasket and stopper |
| Bearing: | High-performance ball bearings |
| Cord: | 7-foot 14 gauge three conductor grounded cord |
| Overall Height: | 26 inches |
| Weight: | Net shipping weight 38 lbs. |
| Listings: | UL, NSF, CUL |
| Catalog Number | Description |
| LBC15 | 4-liter blender |
| CB15BU | 4-liter blender base only |
| CAC70 | Two handle 4 liter container w/lid for CB10 |
| CB15T | 4-liter blender w/3-min. timer and two-handle container |
| CB15TB | 4-liter blender base only w/timer |
| LBC10C | 4-liter blender |

- Two handles for safer, easier lifting, pouring and carrying
- Sealed, precision, hi-tech ball bearing system extends the life of our blenders
- Easy-to-clean electronic membrane panel
- 3.75 HP motor with 3 speeds plus pulse
- Deeper, wider, full traction rubber non-skid feet keep the blender stable
- Removable dishwasher safe jar pad

LBC15
Four-Liter Laboratory Blender

260C
Four-Liter Cool Base Container
- Four-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.

260T
Four-Liter Temperature Control Coil
- Stainless steel coil for use with 260C or standard 4-liter CAC70 containers.
- Water circulated through helical coil cools media being processed.
- Comes complete with cover and gasket.

AD1
Four-Liter Adapter
- Allows use of one-liter and smaller containers on four-liter motor units.

260F
Four-Liter Foam Arrestor
- Adjustable triscle used to reduce foam in media.
- For use with 260C or standard 4-liter CAC70 containers.
- Comes complete with cover and gasket.

www.waringproducts.com
2-Liter Laboratory Blender and Accessories

Technical Data

- **Capacity:** 2 liters
- **Switch Settings:** Off - Lo - Hi
- **RPM:** 2,150 - 24,500
- **Rating:** 120 volts - 50/60Hz - 7.5 Amps. Available in 240 volt
- **Base:** Stainless steel motor housing with die-cast epoxy coated base
- **Container:** Stainless steel
- **Lid:** Two-piece vinyl and styrene cover
- **Coupling:** Rubber-coated metal drive coupling
- **Cord:** 6 feet
- **Overall Height:** 19 inches
- **Weight:** Net shipping weight 20 lbs.
- **Listings:** UL, NSF, CUL
- **Catalog Number**
  - HGBSS: 2-liter blender, UL
  - HGCSS: 2-liter blender, CSA listed
  - CAC31: 2-liter replacement stainless steel container for HGBSS and HGCSS
  - SS810: 2-liter container with lid, stainless steel
  - SS715: 1-liter container with lid, stainless steel
  - CAC21: 1.4 liter container with lid, polycarbonate
  - CAC59: 2-liter container with lid, polycarbonate
  - AD2: 2-liter adapter

- **Mid-size blender convenience**
- **Process up to two liters of free-flowing material with high liquid content**
- **Powerful, 2-speed, 1-HP motor**
- **Emulsify, homogenize, grind, shred, disintegrate and mix a wide spectrum of materials in seconds**

**HGBSS**
Two-Liter Laboratory Blender

**SS810**
Two Liter Container
- Stainless steel container and handle
- One piece stainless steel lid and knob
- Fits all two liter Waring laboratory blenders

**SS715**
One Liter Container
- Stainless steel container complete with polystyrene lid and blending assembly for HGBSS and HGCSS

**CAC21**
1.4 Liter Container
- Polycarbonate container complete with lid and blending assembly for HGBSS, HGCSS and HPB305

**CAC59**
Two Liter Container
- Polycarbonate container complete with lid and blending assembly for HGBSS and HGCSS

**AD2**
Two Liter Adapter
- Allows use of one liter and smaller containers on two liter motor units

1-800-492-7464
1-Liter Laboratory Blender and Accessories

**700S/700G**
- 1 liter/1.2 liters capacity
- Switch Settings: One speed
- Epoxy-coated motor housing
- Stainless steel container with handle and two-piece vinyl and styrene lid 700S
- Heat-resistant glass container with handle and two-piece vinyl and styrene lid 700G
- Overall Height: 1 4/16 inches
- Weight: 8-10 lbs.
- UL Listed
- Available in 240 volt

**7009L/7009G**
- 1 liter/1.2 liters capacity
- Switch Settings: Same as 7011S/7011G except features pack to accept digital tachometer
- Epoxy-coated motor housing
- Stainless steel container with handle and two-piece vinyl and styrene lid 7009L
- Heat-resistant glass container with handle and two-piece vinyl and styrene lid 7009G
- Overall Height: 15-16 inches
- Weight: 11-13 lbs.
- UL Listed
- Available in 240 volt

**Technical Data**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Container Replacement</th>
<th>Rated Amps</th>
<th>Rated Volts</th>
<th>Peak HP</th>
<th>Motor and Blade</th>
<th>No-load RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>7009S</td>
<td>S.S. CAC33</td>
<td>3.6</td>
<td>120 volts 50/60 Hz</td>
<td>.40</td>
<td>Standard</td>
<td>High 22,000</td>
</tr>
<tr>
<td>7009G</td>
<td>Glass CAC32</td>
<td>3.6</td>
<td>120 volts 50/60 Hz</td>
<td>.40</td>
<td>Standard</td>
<td>High 22,000</td>
</tr>
<tr>
<td>70119S</td>
<td>S.S. CAC25</td>
<td>7.0</td>
<td>120 volts 50/60 Hz</td>
<td>.70</td>
<td>Heavy Duty</td>
<td>Low 24,500</td>
</tr>
<tr>
<td>70119G</td>
<td>Glass CAC48</td>
<td>7.0</td>
<td>120 volts 50/60 Hz</td>
<td>.70</td>
<td>Heavy Duty</td>
<td>Low 24,500</td>
</tr>
<tr>
<td>7012S</td>
<td>S.S. CAC25</td>
<td>7.0</td>
<td>120 volts 50/60 Hz</td>
<td>.70</td>
<td>Heavy Duty</td>
<td>4-6, 900 3-14,200 2-9,500 1-6,800</td>
</tr>
<tr>
<td>7012G</td>
<td>Glass CAC48</td>
<td>7.0</td>
<td>120 volts 50/60 Hz</td>
<td>.70</td>
<td>Heavy Duty</td>
<td>Speed: 7-25,000 6-22,300 5-19,600</td>
</tr>
<tr>
<td>7011S</td>
<td>S.S. CAC33</td>
<td>3.6</td>
<td>120 volts 50/60 Hz</td>
<td>.40</td>
<td>Standard</td>
<td>Low 22,000</td>
</tr>
<tr>
<td>7011G</td>
<td>Glass CAC32</td>
<td>3.6</td>
<td>120 volts 50/60 Hz</td>
<td>.40</td>
<td>Standard</td>
<td>Low 22,000</td>
</tr>
<tr>
<td>7011HS*</td>
<td>S.S. CAC25</td>
<td>7.0</td>
<td>120 volts 50/60 Hz</td>
<td>.70</td>
<td>Heavy Duty</td>
<td>Low 24,500</td>
</tr>
<tr>
<td>7011HG*</td>
<td>Glass CAC48</td>
<td>7.0</td>
<td>120 volts 50/60 Hz</td>
<td>.70</td>
<td>Heavy Duty</td>
<td>Low 24,500</td>
</tr>
</tbody>
</table>

**7012S/7012G**
- 1 liter/1.2 liters capacity
- Seven-speed push-button blender with solid state SCR control
- Epoxy-coated motor housing
- Stainless steel container with handle and two-piece vinyl and styrene lid 7012S
- Heat-resistant glass container with handle and two-piece vinyl and styrene lid 7012G
- Overall Height: 15-16 inches
- Weight: 11-13 lbs.
- UL Listed
- Available in 240 volt

**7011S/7011G**
- 1 liter/1.2 liters capacity
- Two speeds
- Epoxy-coated motor housing
- Stainless steel container with handle and two-piece vinyl and styrene lid 7011S
- Heat-resistant glass container with handle and two-piece vinyl and styrene lid 7011G
- Overall Height: 15-16 inches
- Weight: 11-13 lbs.
- UL Listed
- Available in 240 volt

www.waringproducts.com
1-Liter Laboratory Blender and Accessories

**7010S/7010G**
- 1 liter/1.2 liter capacity
- Two-speed, 3-minute timer
- Epoxy-coated motor housing
- Stainless steel container with handle and two-piece vinyl and styrene lid 7010S
- Heat-resistant glass container with handle and two-piece vinyl and styrene lid 7010G
- Overall Height: 15-16 inches
- Weight: 11-13 lbs
- UL Listed
- Available in 240 volt

**7010HS*/7010HG**
- 1 liter/1.2 liter capacity
- Variable speed 1000-22,000 no-load RPM, for mixing, stirring, blending or homogenizing
- Epoxy-coated motor housing
- Stainless steel container with handle and two-piece vinyl and styrene lid LB 10S
- Heat-resistant glass container with handle and two-piece vinyl and styrene lid LB 10G
- Overall Height: 15-16 inches
- Weight: 11-13 lbs
- Available in 240 volt
- When using external tach device

### Technical Data

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Container Replacement</th>
<th>Rated Amps</th>
<th>Rated Volts</th>
<th>Peak HP</th>
<th>Motor and Blade</th>
<th>No-load RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>7010S</td>
<td>S.S. CAC33</td>
<td>3.6</td>
<td>120 volts 50/60 Hz</td>
<td>.40</td>
<td>Standard</td>
<td>High 22,000 Low 18,000</td>
</tr>
<tr>
<td>7010G</td>
<td>Glass CAC32</td>
<td>3.6</td>
<td>120 volts 50/60 Hz</td>
<td>.40</td>
<td>Standard</td>
<td>High 22,000 Low 18,000</td>
</tr>
<tr>
<td>7010HS*</td>
<td>S.S. CAC25</td>
<td>7.0</td>
<td>120 volts 50/60 Hz</td>
<td>.70</td>
<td>Heavy Duty</td>
<td>High 24,500 Low 21,500</td>
</tr>
<tr>
<td>7010HG*</td>
<td>Glass CAC48</td>
<td>7.0</td>
<td>120 volts 50/60 Hz</td>
<td>.70</td>
<td>Heavy Duty</td>
<td>High 24,500 Low 21,500</td>
</tr>
<tr>
<td>LB10S</td>
<td>S.S. CAC33</td>
<td>3.0</td>
<td>120 volts 60 Hz</td>
<td>.40</td>
<td>Standard</td>
<td>High 24,500 Low 21,500</td>
</tr>
<tr>
<td>LB10G</td>
<td>Glass CAC32</td>
<td>3.0</td>
<td>120 volts 60 Hz</td>
<td>.40</td>
<td>Standard</td>
<td>High 24,500 Low 21,500</td>
</tr>
</tbody>
</table>

**MC1-MC2-MC3 Mini Containers**
- Stainless steel containers and base for processing small quantities
- Stainless steel base
- Standard blending assembly with stainless steel blades
- Snap-fit lid
- Three sizes: MC1 12-37 ml, MC2 37-100 ml, and MC3 50-250 ml

**MCC3 Cool-Jacketed Stainless Steel Mini Container**
- MCC3 50-250 ml

**CAC14**
- Digital Tachometer
- For use with 7009 blender
- 10 mm liquid crystal display
- Operated by 120V AC/DC
- Three-foot cable
- Snap cap and standard blending assembly

**CAC64**
- 500 ml Container
- 500 ml polypropylene container
- Screw cap and standard blending assembly

1-800-492-7464
Hazardous Location Blenders and Accessories

The Standard in Safety. Depend on these Waring blenders to provide optimum safety and reliable performance when working with heat and/or highly volatile substances.

### 707SB
1.2-Liter Explosion Resistant Blender
- 1.2 liters capacity
- Two speed
- Zinc die-cast powder coated base
- Heat-resistant glass container with handle and two-piece vinyl and styrene lid
- Overall Height: 16 inches
- Weight: 13 lbs.
- Available in 240 volt

### BHL120
Hazardous Location Blender Motor
- 1 liter capacity
- Two-speed switch available as an accessory – BHL1SW
- Natural finished aluminum and steel housing
- One-liter stainless steel container with stainless lid available as an accessory – HL515
- Cord not included. Must be hard-wired via explosion-proof conduit
- Overall Height: 14 3/4 inches
- Weight: 19 lbs.
- UL Listed for use in Class 1, Group D hazardous locations
- Available in 230 volt

The 1.2 Liter Explosion Resistant Blender 707SB requires external compressed air with delivery of minimum 105CFPM discharging of 10PSIG. Not UL Listed.

### Technical Data

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Container Replacement</th>
<th>Rated Amps</th>
<th>Rated Volts</th>
<th>Peak HP</th>
<th>Motor and Blade</th>
<th>No-load RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>707SB</td>
<td>CAC32 Glass</td>
<td>3.6</td>
<td>120 volts 50/60 Hz</td>
<td>70</td>
<td>Two-Speed High</td>
<td>22,000</td>
</tr>
<tr>
<td>BHL120</td>
<td>HL515 1-liter S.S.</td>
<td>8.0</td>
<td>115 volts 50/60 Hz</td>
<td>70</td>
<td>Single Phase</td>
<td>18,500</td>
</tr>
<tr>
<td>HL515</td>
<td>CAC32 One-Liter Steel Container with lid for use with 707SB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAC32</td>
<td>One-Liter Container</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS515</td>
<td>One Liter Stainless Steel Container with lid for use with 707SB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.waringproducts.com
Specialty Lab Equipment: High-Power Blending

Technical Data

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>1.4 liters</td>
</tr>
<tr>
<td>Switch Settings</td>
<td>Off - Lo - Hi</td>
</tr>
<tr>
<td>RPM</td>
<td>27,000 Hi, 22,000 Lo</td>
</tr>
<tr>
<td>Rating</td>
<td>120 VAC, 50/60Hz, 7.5 Amps</td>
</tr>
<tr>
<td>Base</td>
<td>Brushed stainless steel housing epoxy-powdered coating</td>
</tr>
<tr>
<td>Container</td>
<td>Clear polycarbonate</td>
</tr>
<tr>
<td>Cord</td>
<td>6 feet</td>
</tr>
<tr>
<td>Overall Height</td>
<td>16 1/4 inches</td>
</tr>
<tr>
<td>Weight</td>
<td>17.4 lbs.</td>
</tr>
<tr>
<td>Listings</td>
<td>UL, NSF</td>
</tr>
<tr>
<td>CAT1</td>
<td>Single Timer</td>
</tr>
<tr>
<td>CAT2</td>
<td>Double Timer</td>
</tr>
</tbody>
</table>

The Standard in Performance. This Waring high speed blender is engineered with higher RPMs for faster thorough blending. The Standard in Dependability.

HPB305
BlendFast™ Hi-Power Blender
• Two speeds: Hi 27,000 RPM, Lo 22,000 RPM
• 1-HP Motor
• Brushed stainless housing
• 1.4-liter clear polycarbonate container
• Trademark blade design and bearing assembly

Waring timers feature automatic shutoff and split-second timing. Each precisely monitors run time, while freeing operator for other tasks.

CAT1 Single Timer
• Monitors run time for a single appliance
  • Precise 1-second to 60-minute timing
  • Pulse feature for split-second operation
  • Automatic shutoff
  • Compact design/wall-mount option
  • Dimension: 4L x 6W x 3 1/2H
  • 15 amps, 2.5 lbs, 6 ft. cord
  • UL, CUL Listed

CAT2 Double Timer
• Monitors run time for two appliances at once
  • Precise 1-second to 60 minute timing
  • Pulse feature for split second operation
  • Automatic shutoff
  • Compact design/wall-mount option
  • Dimension: 7.54L x 6W x 3 1/2H
  • 7.5 amps per timer, 3 lbs, 6 ft cord
  • UL, CUL Listed

Authorized Distributor Clarkson Laboratory & Supply Inc. www.clarksonlab.com Phone 619-425-1932 Fax 619-425-7917 E-mail sales@clarksonlab.com
Specialty Lab Equipment - Batch Bowl Processors

- Clear, durable Lexan® work bowl holds 3.7 liters wet, 5.7 liters dry ingredients.
- High Speed, On, Off and Pulse controls ensure precise operation.
- Patented blade design: 2-piece “S” blade with patented mid-blade minimizes processing time (CAF31).
- Two-handled batch bowl. Provides safe grip and balance when lifting, pouring, or carrying.
- Safety interlock design prevents machine from operating unless correctly assembled.
- Overload safety reset for safe controlled restarts.
- Includes 1/8” slicing disc (CAF12) and 3/16” shredding disc (CAF20).

FP2200
Batch Bowl & Continuous Feed Processor

![FP2200 Batch Bowl & Continuous Feed Processor](image)

Added Value!

| Optional Discs | CAF10 1/32” slicing disc | CAF11 3/32” slicing disc | CAF12 1/8” slicing disc (included) | CAF13 5/32” slicing disc | CAF14 3/16” slicing disc | CAF15 1/4” slicing disc | CAF16 5/16” slicing disc | CAF17 3/8” slicing disc | CAF18 1/2” slicing disc | CAF19 1/8” shredding disc | CAF20 3/16” shredding disc (included) | CAF21 3/8” shredding disc | CAF22 5/64” grating disc | CAF23 3/32” julienne disc | CAF24 1/8” julienne disc | CAF25 3/16” julienne disc | CAF26 3/16” french fry disc | CAF27 2-piece “S” cutting blade Included | CAF28 Continuous Feed Bowl Assembly Kit | CAF29 Continuous Feed Models Only | CAF30 Batch Bowl Assembly Kit For Continuous Feed Models Only CAF31 1/2” dicing grid comes with CAF18 CAF32 3/16” dicing grid comes with CAF18

Technical Data

- Capacity: 4 quarts (3.7 liters) of wet, 6 quarts (5.7 liters) of dry ingredients.
- Volume processing with continuous feed attachment - up to 1,400 lbs. per hour.
- Switch Settings: On - Off - Pulse.
- RPM: 1795 - 3/4 HP.
- Rating: 120 VAC 60Hz, 12 Amps.
- Base: Metal, epoxy-polyester powder coated.
- Container: Durable Lexan® polycarbonate bowl and Continuous Feed Attachment (scratch and break resistant).
- Bearing: High performance ball bearings.
- Cord: 7’ Cord/NEMA 5-15 P plug.
- Overall Height: 26.5 inches.
- Weight: 61 lbs.
- Listings: UL, NSF, C-UL.

*Lexan® is a registered trademark owned by the General Electric Company.*
Specialty Lab Equipment - Batch Bowl Processors

An Industry first. Engineered specifically for the professional kitchen, this chopper/grinder from Waring® by Cuisinart® has dual capabilities. Separate bowl assemblies provide all the right tools for the right job.

![WCG75 Pro Prep® Chopper Grinder](image)

- Chopping assembly: 7-liter work bowl, two-blade hub, cover with 2 protected openings for adding ingredients while processing
- Grinding assembly: 7-liter work bowl, 3-blade hub, sealed cover with handle
- High-speed 2-pole induction motor
- Bowl assemblies stack for storage

### Technical Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity:</td>
<td>7-liter Work Bowl for chopping assembly</td>
</tr>
<tr>
<td></td>
<td>7-liter Work Bowl for grinding assembly</td>
</tr>
<tr>
<td>Switch Settings:</td>
<td>Off - On - Pulse</td>
</tr>
<tr>
<td>Rating:</td>
<td>120 VAC, 60 Hz, 3.5 Amps</td>
</tr>
<tr>
<td>RPM:</td>
<td>1795</td>
</tr>
<tr>
<td>Base:</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Container:</td>
<td>2 Polycarbonate see-through work bowls</td>
</tr>
<tr>
<td>Cord:</td>
<td>5 feet</td>
</tr>
<tr>
<td>Overall Height:</td>
<td>10 inches</td>
</tr>
<tr>
<td>Weight:</td>
<td>11.5 lbs.</td>
</tr>
<tr>
<td>Listing:</td>
<td>UL</td>
</tr>
</tbody>
</table>

### Technical Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity:</td>
<td>2.4 liters</td>
</tr>
<tr>
<td>Switch Settings:</td>
<td>Off - On - Pulse</td>
</tr>
<tr>
<td>RPM:</td>
<td>1795 (no load)</td>
</tr>
<tr>
<td>Rating:</td>
<td>120 VAC 60 Hz, 4.3 Amps; Available in 220/240 VAC 60 Hz</td>
</tr>
<tr>
<td>Housing:</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Container:</td>
<td>Clear polycarbonate</td>
</tr>
<tr>
<td>Cord:</td>
<td>6 feet</td>
</tr>
<tr>
<td>Overall Height:</td>
<td>15.25 inches</td>
</tr>
<tr>
<td>Weight:</td>
<td>21 lbs.</td>
</tr>
<tr>
<td>Listing:</td>
<td>UL, CUL</td>
</tr>
</tbody>
</table>
Specialty Lab Equipment

- 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
- Optional 28-ounce stainless steel container (CAC20)
- 120 volt, 50/60 Hz, 1.0 Amps

Technical Data

<table>
<thead>
<tr>
<th>Switch Settings</th>
<th>Off - Hi - Lo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating</td>
<td>120 VAC 50/60 Hz; Available in 220/240 VAC 50/60 Hz</td>
</tr>
<tr>
<td>Housing</td>
<td>Aluminum, die-cast powder coated</td>
</tr>
<tr>
<td>Container</td>
<td>28 oz. stainless steel malt cup (not included)</td>
</tr>
<tr>
<td>Bearing</td>
<td>Sealed ball bearing, lubed for life</td>
</tr>
<tr>
<td>Overall Height</td>
<td>19 inches</td>
</tr>
<tr>
<td>Weight</td>
<td>11.6 lbs.</td>
</tr>
<tr>
<td>Listings</td>
<td>UL, NSF, CSA (DMX25)</td>
</tr>
</tbody>
</table>

DMC20 Lab Mixer

CAC20
**Specialty Containers and Accessories**

**SS10 Pulverizer**
- Stainless steel container
- Stainless steel base
- Snap tight PVC lid
- 75 gram dry capacity
- Reduces 10 grams of tablets to a dust in 10 seconds at 20,000 RPM
- Fits all 1-liter Waring® laboratory blenders

**SS10S One-Liter 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-liter Waring® laboratory blenders

**SS10C One-Liter Cool Base Container**
- One liter stainless steel container
- Unit is complete with one-piece stainless steel lid
- Fits all 1-liter Waring® laboratory blenders

**SS11 5 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-liter base and AD1 adapter)

**SS110 Variable Speed Control**
- Infinite speed control 1000 RPMs to max
- For use with blenders up to 8 Amps
- On/Off switch
- Speed adjustment control
- 3 wire grounded cord
- UL Listed, AB, 8 Amps

**SS110 One-Liter S.S. Container**
- One liter stainless steel container
- Same as CAC33 except has one-piece stainless steel lid and knob
- Fits all 1-liter Waring® laboratory blenders

**SS110T One-Liter Temperature Control Coil**
- Stainless steel coil for use in 1 liter stainless steel containers
- Water circulated through helical coil cools media being processed
- SS110T fits SS110S and SS110C
- SS110T fits SS60 and standard 1 liter stainless steel containers with handles

**SS110T/SS60OF One-Liter Foam Arrestor**
- Adjustable baffle used to reduce foam in media
- SS60OF fits SS60S and SS60XC
- SS60OF fits SS60S and standard 1 liter stainless steel containers with handles

**SS60 One-Liter S.S. Container**
- One liter stainless steel container
- Fits all 1-liter Waring® laboratory blenders

**SS60 One-Liter S.S. Container**
- Same as CAC33 except has one-piece stainless steel lid and knob
- Fits all 1-liter Waring® laboratory blenders

**SS60 One-Liter S.S. Container**
- One liter stainless steel container
- Fits all 1-liter Waring® laboratory blenders

**SS60 One-Liter S.S. Container**
- One liter stainless steel container
- Fits all 1-liter Waring® laboratory blenders

**AT1 One-Liter Aseptic Dispersal Container**
- Stainless steel container with o-ring type gasket for positive sealing of cover, standpipe blending assembly and biologically inert teflon-based bearings
- Inlet and outlet fittings for continuous flow operations
- Jacketed base allows circulation of water for cooling during operation

**SS10S One-Liter 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-liter Waring® laboratory blenders

**SS10 One-Liter S.S. Container**
- One liter stainless steel container
- Fits all 1-liter Waring® laboratory blenders

**SS10 One-Liter S.S. Container**
- One liter stainless steel container
- Fits all 1-liter Waring® laboratory blenders

**SS10 One-Liter S.S. Container**
- One liter stainless steel container
- Fits all 1-liter Waring® laboratory blenders

**SS10 One-Liter S.S. Container**
- One liter stainless steel container
- Fits all 1-liter Waring® laboratory blenders

**SS10 One-Liter S.S. Container**
- One liter stainless steel container
- Fits all 1-liter Waring® laboratory blenders

**1-800-492-7464**