

HISTORY

When Fred Waring presented his Miracle Mixer to consumers at the 1937 National Restaurant Show in Chicago, he could not have imagined that one day a Waring[®] blender would play a part in altering history.

Years before antibiotics were in common use, Waring was asked to produce a sealed, stainless steel container for scientific labs – and Waring Laboratory Science was born.

In the early 1950s, Dr. Jonas Salk used a Waring[®] blender with an aseptic dispersal container to develop his lifesaving polio vaccine.

Today, Waring remains one of the most respected names in the clinical laboratory industry, providing researchers with the tools they need to move science forward.

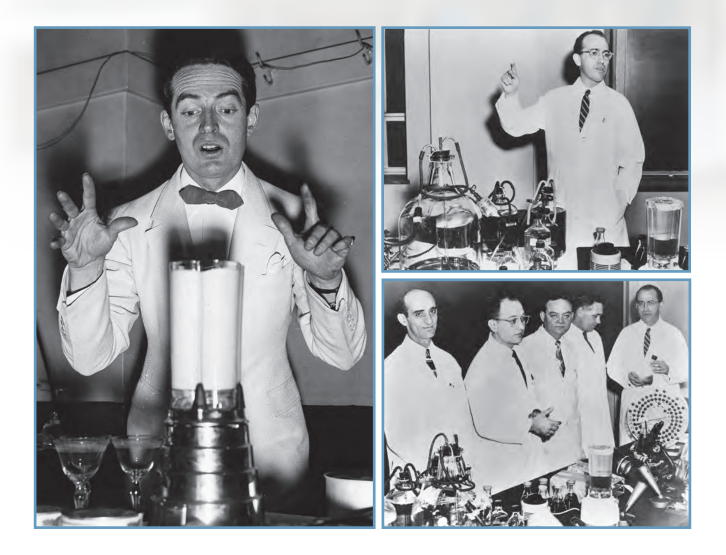


TABLE OF CONTENTS

| 1 & 1.2-Liter Blenders | . 4 |
|---------------------------------|-----|
| TBB Series Blenders | 12 |
| MX Series Blenders | |
| 4-Liter Blenders | 19 |
| Hazardous Location Blenders | 22 |
| Immersion Blenders | 24 |
| Laboratory Grinders/Pulverizers | 28 |
| Laboratory Processors | 30 |
| Ice Crusher | 34 |
| Laboratory Mixers | 35 |
| Thermal Circulators | 36 |
| Planetary Mixers | 38 |
| Laboratory Accessories | 41 |

700G / 800G SERIES

Features:

- One-speed, toggle-switch operation
- Base: die-cast, epoxy-coated
 motor housing
- 1.2-liter, heat-resistant glass container with handle and two-piece vinyl and styrene lid
- .5 HP motor

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-----------|------|
| 700G | 120V, 60 Hz | cTUVus | В 🙂 |
| 800G | 230V, 50 Hz | RoHS | F 😯 |
| 800EG | 230V, 50 Hz | CE, RoHS | F 😯 |
| 800EGK | 230V, 50 Hz | CE, RoHS | G⊡ |

For additional models, see page 23.



COMMERCIAL



700S / 800S SERIES

Features:

- One-speed, toggle-switch operation
- Base: die-cast, epoxy-coated motor housing
- 1 liter, stainless steel container with handle and two-piece vinyl and styrene lid
- .5 HP motor

| | SKU | Technical Info | Approvals | Plug |
|---|--------|----------------|-----------|------|
| | 700S | 120V, 60 Hz | cTUVus | В 🙂 |
| ł | 800S | 230V, 50 Hz | RoHS | F 😯 |
| | 800ES | 230V, 50 Hz | CE, RoHS | F 😯 |
| | 800ESK | 230V, 50 Hz | CE, RoHS | G⊡ |



7011G / 8011G SERIES

Features:

- Two-speed, push-button operation
- Base: die-cast, epoxy-coated motor housing
- 1.2-liter, heat-resistant glass container with handle and two-piece vinyl and styrene lid
- .5 HP motor

| | SKU | Technical Info | Approvals | Plug |
|---|---------|----------------|-----------|------|
| | 7011G | 120V, 60 Hz | cTUVus | В 🙂 |
| i | 8011G | 230V, 50 Hz | RoHS | F 💮 |
| | 8011EG | 230V, 50 Hz | CE, RoHS | F 😯 |
| | 8011EGK | 230V, 50 Hz | CE, RoHS | G⊡ |



70115 / 80115 SERIES

Features:

- Two-speed, push-button operation
- Base: die-cast, epoxy-coated motor housing
- 1 liter, stainless steel container with handle and two-piece vinyl and styrene lid
- .5 HP motor

| | SKU | Technical Info | Approvals | Plug |
|---|---------|----------------|-----------|------|
| | 7011S | 120V, 60 Hz | cTUVus | В 🙂 |
| ł | 8011S | 230V, 50 Hz | RoHS | F 😯 |
| | 8011ES | 230V, 50 Hz | CE, RoHS | F 😯 |
| | 8011ESK | 230V, 50 Hz | CE, RoHS | G⊡ |



Features:

- Two-speed, push-button operation
- Base: die-cast, epoxy-coated motor housing
- 1.2-liter, heat-resistant glass container with handle and two-piece vinyl and styrene lid
- Mechanical timer
- .5 HP motor

| SKU | Technical Info | Approvals | Plug |
|---------|----------------|-----------|------|
| 7010G | 120V, 60 Hz | cTUVus | В 🙂 |
| 8010G | 230V, 50 Hz | RoHS | F 😯 |
| 8010EG | 230V, 50 Hz | CE, RoHS | F 😯 |
| 8010EGK | 230V, 50 Hz | CE, RoHS | G⊡ |





7010S / 8010S SERIES

Features:

- Two-speed, push-button operation
- Base: die-cast, epoxy-coated motor housing
- 1 liter, stainless steel container with handle and two-piece vinyl and styrene lid
- Mechanical timer
- .5 HP motor

| | SKU | Technical Info | Approvals | Plug |
|---|---------|----------------|-----------|------|
| | 7010S | 120V, 60 Hz | cTUVus | В 🙂 |
| ł | 8010S | 230V, 50 Hz | RoHS | F 😯 |
| | 8010ES | 230V, 50 Hz | CE, RoHS | F 😯 |
| | 8010ESK | 230V, 50 Hz | CE, RoHS | G⊡ |



LB10XG / LB20XS SERIES

- Variable-speed with dial and On/Off toggle switch
- RPM display for added versatility and consistency control
- Base: die-cast, epoxy-coated motor housing 1 HP motor
- 1.2-liter, heat-resistent glass container with handle and two-piece vinyl and styrene lid

| SKU | Technical Info | Approvals | Plug |
|---------|----------------|-----------|------|
| LB10XG | 120V, 50-60 Hz | cTUVus | В 🙂 |
| LB20XEG | 230V, 50 Hz | CE, RoHS | F 😳 |



LB10XS / LB20XS SERIES

- Variable-speed with dial and On/Off toggle switch
- RPM display for added versatility and consistency control
- Base: die-cast, epoxy-coated motor housing 1 HP motor
- 1.2-liter, stainless steel container with handle and two-piece vinyl and styrene lid

| SKU | Technical Info | Approvals | Plug |
|---------|---------------------|-----------|------|
| LB10XS | 220V-240V, 50-60 Hz | cTUVus | В 🙂 |
| LB20XES | 220V-240V, 50-60 Hz | CE, RoHS | F 💮 |



TBB145 SERIES

Features:

- HI, LO, OFF and PULSE toggle switches
- High performance, 2 HP motor
- 1.4-liter copolyester container
- Durable stainless steel drive coupling
- Also available with stainless steel containers

| SKU | Technical Info | Approvals | Plug |
|---------|----------------|-----------|------|
| TBB145 | 120V, 60 Hz | cETL, NSF | В 🙂 |
| TBB145E | 230V, 50 Hz | CE, RoHS | F 😯 |
| TBB145K | 230V, 50 Hz | CE, RoHS | G⊡ |





TBB160 SERIES

Features:

- Electronic membrane keypad with 60-second countdown timer
- High performance, 2 HP motor
- 1.4-liter copolyester container
- Durable stainless steel drive coupling
- Also available with stainless steel containers

| SKU | Technical Info | Approvals | Plug |
|---------|----------------|-----------|------|
| TBB160 | 120V, 60 Hz | cETL, NSF | В 🙂 |
| TBB160E | 230V, 50 Hz | CE, RoHS | F 😯 |
| TBB160K | 230V, 50 Hz | CE, RoHS | G⊡ |



TBB175 SERIES

Features:

- Variable-speed control dial operates from 1,000 to 17,000 RPM
- PULSE feature overrides speed 10 at 24,000 RPM
- High performance, 2 HP motor
- 1.4-liter copolyester container
- Durable stainless steel drive coupling
- Also available with stainless steel containers

| SKU | Technical Info | Approvals | Plug |
|---------|----------------|-------------|------|
| TBB175 | 120V, 60 Hz | cETLus, NSF | В 🕛 |
| TBB175E | 230V, 50 Hz | CE, RoHS | F 💮 |
| TBB175K | 230V, 50 Hz | CE, RoHS | G⊡ |



MX1000XTX SERIES

Features:

- HI, LO, OFF and PULSE paddle switches
- Heavy-duty base with powerful,
 3.75 peak input HP motor
- One-piece, dishwasher-safe, removable jar pad
- 2-liter, BPA-free, copolyester container
- Durable stainless steel drive coupling
- Also available with stainless steel containers

| SKU | Technical Info | Approvals | Plug |
|-------------|----------------|-------------|------|
| MX1000XTX | 120V, 60 Hz | cETLus, NSF | В 🕛 |
| MX1000XTXEE | 230V, 50 Hz | CE, RoHS | F 😯 |
| MX1000XTXEK | 230V, 50 Hz | CE, RoHS | G⊡ |



MX1100XTX SERIES

Features:

- Easy-to-clean electronic membrane keypad with STOP, HI, LO, and PULSE controls
- 30-second electronic countdown timer
- Heavy-duty base with powerful, 3.75 peak input HP motor
- One-piece, dishwasher-safe, removable jar pad
- 2-liter, BPA-free, copolyester container
- Durable stainless steel drive coupling
- Also available with stainless steel containers

| SKU | Technical Info | Approvals | Plug |
|-------------|----------------|-------------|------|
| MX1100XTX | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| MX1100XTXEE | 230V, 50 Hz | CE, RoHS | F 😯 |
| MX1100XTXEK | 230V, 50 Hz | CE, RoHS | G⊡ |

For additional models, see page 23.

MX SERIES BLENDERS



MX1200XTX SERIES

Features:

- Variable-speed control dial operates from 1,500 to 24,000 RPM
- PULSE feature overrides speed 10 at 30,000+ RPM
- Heavy-duty base with powerful, 3.75 peak input HP motor
- One-piece, dishwasher-safe, removable jar pad
- 2-liter, BPA-free, copolyester container
- Durable stainless steel drive coupling
- Also available with stainless steel containers

| SKU | Technical Info | Approvals | Plug |
|-------------|----------------|-------------|------|
| MX1200XTX | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| MX1200XTXEE | 230V, 50 Hz | CE, RoHS | F 😯 |
| MX1200XTXEK | 230V, 50 Hz | CE, RoHS | G⊡ |



MX1300XTX SERIES

Features:

- Electronic membrane keypad with 4 programmable settings and blue backlit LCD display for easy viewing and program selection
- Programmable speed control from 1,500 to 24,000 RPM
- Dual PULSE feature includes PULSE and MAX PULSE, overriding speed 10 at 30,000+ RPM
- Heavy-duty base with powerful,
 3.75 peak input HP motor
- One-piece, dishwasher-safe, removable jar pad
- 2-liter, BPA-free, copolyester container
- Durable stainless steel drive coupling
- Also available with stainless steel containers

| SKU | Technical Info | Approvals | Plug |
|-------------|----------------|-------------|------|
| MX1300XTX | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| MX1300XTXEE | 230V, 50 Hz | CE, RoHS | F 😯 |
| MX1300XTXEK | 230V, 50 Hz | CE, RoHS | G⊡ |

For additional models, see page 23.

MX SERIES BLENDERS



CB15VX SERIES

Features:

- Variable speed with RPM display for added versatility and consistency control
- 4-liter, stainless steel container with two handles and two-piece, easy-off, rubberized lid
- Easy-to-clean electronic keypad
- Heavy-duty base with powerful, 3.75 peak input HP motor
- One-piece, dishwasher-safe, removable jar pad

| | SKU | Technical Info | Approvals | Plug |
|---|---------|----------------|-------------|------|
| | CB15VX | 120V, 60 Hz | cETLus, NSF | В 🕛 |
| 1 | CB15VXE | 230V, 50 Hz | CE, RoHS | F 😯 |
| | CB15VXK | 230V, 50 Hz | CE, RoHS | G⊡ |





CAUTION MAX HOT FILL LINE

LBC15 SERIES

Features:

- Easy-to-clean, electronic membrane keypad with 3 speeds plus PULSE
- 4-liter, stainless steel container with two handles and stainless steel lid
- Heavy-duty base with powerful,
 3.75 peak input HP motor
- One-piece, dishwasher-safe, removable jar pad

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-------------|------|
| LBC15 | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| LBC15E | 230V, 50 Hz | CE, RoHS | F 😯 |



CB15T SERIES

Features:

- Easy-to-clean, electronic membrane keypad with 3-minute countdown timer and 3 speeds plus PULSE
- 4-liter, stainless steel container with two handles and two-piece, easy-off, rubberized lid
- Heavy-duty base with powerful,
 3.75 peak input HP motor
- One-piece, dishwasher-safe, removable jar pad

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-------------|------|
| CB15T | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| CB15TE | 230V, 50 Hz | CE, RoHS | F 😯 |
| CB15TK | 230V, 50 Hz | CE, RoHS | G⊡ |

BHL120 / BHL240

The standard in safety. Depend on these Waring[®] blenders to provide optimum safety and reliable performance when working with highly volatile substances.

Features:

- For use with 1 liter, stainless steel container only (HL515)
- Natural finished aluminum and steel housing
- Cord not included. Must be hard-wired via explosion-proof conduit
- External switch available as an accessory (BHLSW)
- UL listed motor for use in Class 1, Group D hazardous locations

Hazardous Location Blender Motor

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

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-----------|------|
| BHL120 | 120V, 60 Hz | N/A | N/A |
| BHL240 | 230V, 50 Hz | RoHS | N/A |









ADDITIONAL MODELS

One Liter Series – Single Speed

| 700BU | Base Only, 120V |
|---------|---------------------------------|
| 800BU | Base Only, 230V (non CE)* |
| 800EBU | Base Only, 230V (CE approved)* |
| 800EKBU | Base Only, 230V (CE approved)** |

One Liter Series - Two Speeds

- 7011BU Base Only, 120V
- 7011HB Base Only, Heavy Duty, 120V
- 7011HG Heavy-Duty, Glass Container, 120V
- 7011HS Heavy-Duty, Stainless Container, 120V
- 8011BU Base Only, 230V (non CE)*
- 8011EB Base Only, 230V (CE approved)*
- 8011EKB Base Only, 230V (CE approved)**

One Liter Series, Two Speeds w/ Timer

- 7010BU Base Only, 120V
- 7010HB Base Only, Heavy Duty, 120V
- 7010HG Heavy-Duty, Glass Container, 120V
- 7010HS Heavy-Duty, Stainless Container, 120V
- 8010BU Base Only, 230V (non CE)*
- 8010EB Base Only, 230V (CE approved)*
- 8010EKB Base Only, 230V (CE approved)**

CB15 Series

CB15BU Base Only, 120V CB15EB Base Only, 230V*

CB15V Series

| CB15VXP | 4-Liter Plastic Jar, 120V |
|----------|--------------------------------|
| CB15VXEB | Base Only, RPM Display, 230V* |
| CB15VXKB | Base Only, RPM Display, 230V** |

TBB145 Series

| TBB145S6 | 2-Liter Stainless Container, 120V | |
|---------------|-------------------------------------|--|
| TBB145S4 | 1.4-Liter Stainless Container, 120V | |
| TBB145EB | Base Only, 230V* | |
| TBB160 Series | | |
| TBB160S6 | 2-Liter Stainless Container, 120V | |
| TBB160S4 | 1.4-Liter Stainless Container, 120V | |
| TBB160EB | Base Only, 230V* | |
| TRR175 Series | | |

TBB175 Series

| TBB175S6 | 2-Liter Stainless Container, 120V |
|----------|-------------------------------------|
| TBB175S4 | 1.4-Liter Stainless Container, 120V |
| TBB175EB | Base Only, 230V* |

MX1000 Series

| MX1000XTS | 2-Liter Stainless Container, 120V |
|-------------|-------------------------------------|
| MX1000XTEES | 2-Liter Stainless Container, 230V* |
| MX1000XTEKS | 2-Liter Stainless Container, 230V** |

MX1100 Series

```
MX1100XTS2-Liter Stainless Container, 120VMX1100XTEES2-Liter Stainless Container, 230V*MX1100XTEKS2-Liter Stainless Container, 230V**
```

MX1200 Series

MX1200XTS2-Liter Stainless Container, 120VMX1200XTEES2-Liter Stainless Container, 230V*MX1200XTEKS2-Liter Stainless Container, 230V**

MX1300 Series

| MX1300XTS | 2-Liter Stainless Container, | 230V |
|-------------|------------------------------|--------|
| MX1300XTEES | 2-Liter Stainless Container, | 230V* |
| MX1300XTEKS | 2-Liter Stainless Container, | 230V** |





WSB38X SERIES

- Brushless DC motor
- 10.8-volt lithium battery pack for extended life and runtime
- Variable speed from 5,000 to 13,000 RPM
- 18 cm (7") removable, dishwasher-safe blending shaft
- 3-gallon (12 quarts) mixing capacity
- Battery charging/docking station with 1.5-hour, quick-charging circuit

| SKU | Technical Info | Approvals | Plug |
|---------|----------------|------------------------|------|
| WSB38X | 120V, 60 Hz | cETLus, ETL Sanitation | В 🙂 |
| WSB38XE | 230V, 50 Hz | CE, RoHS | F 💮 |
| WSB38XK | 230V, 50 Hz | CE, RoHS | G⊡ |



WSB33X SERIES

- 2-speed operation
- Stainless steel, 18 cm (7") fixed shaft and blade

| SKU | Technical Info | Approvals | Plug |
|---------|----------------|-------------|------|
| WSB33X | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WSB33XE | 230V, 50 Hz | CE, RoHS | F 💮 |
| WSB33XK | 230V, 50 Hz | CE, RoHS | G⊡ |



WSB40 SERIES

- 2-speed operation
- Rubberized comfort grip
- Stainless steel, 25.5 cm (10") fixed shaft and blade

| | SKU | Technical Info | Approvals | Plug |
|---|--------|----------------|-------------|------|
| | WSB40 | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| i | WSB40E | 230V, 50 Hz | CE, RoHS | F 😯 |
| | WSB40K | 230V, 50 Hz | CE, RoHS | G⊡ |

WSB50/WSB60/WSB65/WSB70 SERIES



- Variable-speed motor 9 settings
- Completely sealed stainless steel shaft is easily removable and dishwasher safe
- Universal power pack fits all shaft sizes
- Rubberized comfort grip and second handle for safe and controlled operation
- Continuous ON feature
- User-replaceable couplings on power pack and shaft
- All-purpose stainless steel blade
- 12-foot cord

| SKU | Shaft Length | Technical Info | Approvals | Plug |
|---------|--------------|----------------|-------------|------|
| WSB50 | 30.5 cm/12" | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WSB50CE | 30.5 cm/12" | 230V, 50 Hz | CE, RoHS | F 💮 |
| WSB55 | 35.6 cm/14" | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WSB55CE | 35.6 cm/14" | 230V, 50 Hz | CE, RoHS | F 💮 |
| WSB60 | 40.6 cm/16" | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WSB60CE | 40.6 cm/16" | 230V, 50 Hz | CE, RoHS | F 😯 |
| WSB65 | 45.7 cm/18" | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WSB65CE | 45.7 cm/18" | 230V, 50 Hz | CE, RoHS | F 😳 |
| WSB70 | 53.4 cm/21" | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WSB70CE | 53.4 cm/21" | 230V, 50 Hz | CE, RoHS | F 😳 |

LABORATORY GRINDERS/PULVERIZERS



WSG30 SERIES

Features:

- High-performance, commercial-grade motor
- Brushed stainless steel housing
- Safety interlock lid
- 1.5-cup capacity (355 ml)
- PULSE actuation to easily manage consistency of grind
- Durable stainless steel blades

• Includes: 3 fully removable and dishwashersafe, stainless steel grinding bowls with convenient storage lids

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-------------|------|
| WSG30 | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WSG30E | 230V, 50 Hz | CE, RoHS | F 😯 |
| WSG30K | 230V, 50 Hz | CE, RoHS | G |

LABORATORY GRINDERS/PULVERIZERS



WSG60 SERIES

Features:

- High-performance, 1 HP commercial-grade motor
- Die-cast housing
- 3-cup capacity (710 ml)
- PULSE actuation to easily manage consistency of grind
- Upper housing safety interlock
- Durable stainless steel blades



• Includes: 2 fully removable and dishwashersafe, stainless steel grinding bowls with convenient storage lids

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-------------|------|
| WSG60 | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WSG60E | 230V, 50 Hz | CE, RoHS | F 😯 |
| WSG60K | 230V, 50 Hz | CE, RoHS | G⊡ |



WCG75 SERIES

Features:

- .75 HP motor
- Chopping assembly: .7 liter work bowl, 2-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
- Bowl assemblies stack for storage

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-----------------------|------|
| WCG75 | 120V, 60 Hz | ETLus, ETL Sanitation | В 🙂 |
| WCG75E | 230V, 50 Hz | CE, RoHS | F 😯 |
| WCG75K | 230V, 50 Hz | CE, RoHS | G⊡ |

CHOPPER/GRINDERS



WFP14S SERIES

- 1 HP motor
- 3.3-liter, unbreakable, clear-view batch bowl with LiquiLock[®] Seal System for processing liquids
- Easy ON and OFF/PULSE control paddles
- Extra-large feed tube and pusher

- Included processing accessories:
 - Sealed, serrated S-blade (WFP14S1)
 - 2 mm (5/64") slicing disc (WFP145)
 - 4 mm (5/32") shredding disc (WFP144)

| SKU | Technical Info | Approvals | Plug |
|---------|----------------|----------------------|------|
| WFP14S | 120V, 60 Hz | ULus, ETL Sanitation | В 🙂 |
| WFP14SE | 230V, 50 Hz | CE, RoHS | F 😯 |
| WFP14SK | 230V, 50 Hz | CE, RoHS | G |



Features:

- 2 HP commercial motor
- Die-cast housing
- ON, OFF and PULSE controls
- 3.75-liter, unbreakable, clear-view batch bowl with LiquiLock[®] Seal System
- Continuous-feed chute for large-volume processing



• Included processing accessories:

Sealed S-blade (WFP16S1), sealed and locked whipping disc (WFP16S11), adjustable slicing disc 1–6 mm (WFP16S10), reversible shredding disc (WFP16S12)

| SKU | Technical Info | Approvals | Plug |
|-----------|----------------|-----------------------|------|
| WFP16SCD | 120V, 60 Hz | ETLus, ETL Sanitation | В 🙂 |
| WFP16SCDE | 230V, 50 Hz | CE, RoHS | F 😯 |
| WFP16SCDK | 230V, 50 Hz | CE, RoHS | G⊡ |



FP2200

Features:

- 3.75 HP motor
- Clear, durable Lexan[®] work bowl holds
 3.7 liters wet and 5.7 liters dry ingredients
- Two-handled batch bowl provides safe grip and balance when lifting, pouring, or carrying
- ON, OFF and PULSE controls
- 2-piece S-blade with patented mid-blade minimizes processing time (CAF31)
- Overload safety reset for safe, controlled restarts



• Included processing accessories: Dual S-blade with patented mid-blade, slicing disc, 3.2 mm (CAF12), shredding disc, 4.7 mm (CAF20)

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|------------|------|
| FP2200 | 120V, 60 Hz | cULus, NSF | В 🙂 |

LABORATORY ICE CRUSHER



IC20

Features:

- Container holds more than 2 liters of crushed ice
- Special height adjustment dispenses into 1 liter or 1.4-liter blender containers, as well as a variety of other container sizes
- Large chute and funnel for easy feeding
- Brushed stainless steel exterior

| SKU | Technical Info | Approvals | Plug | |
|------|----------------|-----------|------|--|
| IC20 | 230V, 50 Hz | CE, RoHS | F 😯 | |

ICE CRUSHER

LABORATORY MIXERS



WDM120TX SERIES

- 1 peak HP motor
- Electronic 3-speed and pulse controls maintain speed under load for optimal performance – 15,000 / 18,000 / 21,000 RPM
- Fully automatic START/STOP operation
 - Motor will run at selected speed once cup is in position
 - Frees up operator for other tasks and ensures consistent results
- Die-cast housing
- Cup slides into position without tilt
- Includes 1 stainless steel cup (CAC20)
- 2- and 3-head models available

| SKU | Technical Info | Approvals | Plug |
|-----------|----------------|-------------|------|
| WDM120TX | 120V, 60 Hz | cETLus, NSF | В 🙂 |
| WDM120TXE | 230V, 50 Hz | CE, RoHS | F 😯 |
| WDM120TXK | 230V, 50 Hz | CE, RoHS | G⊡ |

LABORATORY THERMAL CIRCULATORS

WSV16 SERIES

- 16 liters (4.2 gallons)
- 5 programmable memory stations and 99-hour timer
- Temperature accuracy of +/- .5°C/1°F
- Integrated hose system to easily and safely remove water from reservoir

- Capacitive touch control enables you to quickly set or adjust the temperature
- All-stainless steel construction
- Temperature range from 95°F 194°F (35°C – 90°C)

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-----------|---------|
| WSV16 | 120V, 60 Hz | cTUVus | 5-15P 🛈 |
| WSV16E | 230V, 50 Hz | CE, RoHS | F 😳 |
| WSV16K | 230V, 50 Hz | CE, RoHS | G ⊡ |



WSV25 SERIES

Fea<mark>tures</mark>:

- 25 liters (6.6 gallons)
- 5 programmable memory stations and 99-hour timer
- Temperature accuracy of +/- .5°C/1°F
- Integrated hose system to easily and safely remove water from reservoir

- Capacitive touch control enables you to quickly set or adjust the temperature
- All-stainless steel construction
- Temperature range from 95°F 194°F (35°C – 90°C)

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-----------|---------|
| WSV25 | 120V, 60 Hz | cTUVus | 5-15P 🛈 |
| WSV25E | 230V, 50 Hz | CE, RoHS | F 😯 |
| WSV25K | 230V, 50 Hz | CE, RoHS | G ⊡ |



LABORATORY PLANETARY MIXERS



WSM7L

Features:

- Large, 7-quart stainless steel bowl with stainless steel handle
- Heavy duty, .5 HP motor
- Front-mounted controls and LED power light
- 11 mixing speeds with variable speed control dial
- Removable, clear-view splash guard with feed chute
- Tilt-back head for easy removal of attachments and cleaning
- Heavy-duty head-lift/release lever
- Gear driven, permanent lube transmission
- Thermal overload protection
- Includes stainless steel bowl, whisk, mixing hook and paddle
- Dishwasher-safe accessories
- Non-slip rubber feet

| SKU | Technical Info | Approvals | Plug | |
|-------|----------------|-------------|------|--|
| WSM7L | 120V, 60 Hz | cETLus, NSF | В 🙂 | |

LABORATORY PLANETARY MIXERS



WSM10L

Features:

- Large, 10-quart stainless steel bowl with stainless steel handle
- Heavy duty, .75 HP induction motor
- Side-mounted controls
- 3 mixing speeds
- Heavy-duty bowl-lift lever
- Gear driven, permanent lube transmission
- Thermal overload protection
- Includes stainless steel bowl, whisk, mixing hook and aluminum paddle
- Specifically designed for countertop use
- Non-slip rubber feet

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-------------|------|
| WSM10L | 120V, 60 Hz | cETLus, NSF | В 🙂 |

LABORATORY PLANETARY MIXERS



WSM20L

Features:

- Large, 20-quart stainless steel bowl with stainless steel handle
- Heavy duty, 1 HP induction motor
- Side-mounted controls
- 3 mixing speeds
- Heavy-duty bowl-lift lever
- Gear driven, permanent lube transmission
- Thermal overload protection
- Includes stainless steel bowl, whisk, mixing hook, and aluminum paddle
- Specifically designed for countertop use
- Non-slip rubber feet

| SKU | Technical Info | Approvals | Plug |
|--------|----------------|-------------|------|
| WSM20L | 120V, 60 Hz | cETLus, NSF | В 🙂 |



For use with all Waring Laboratory Blenders.

| Part Number / Description | |
|---|---|
| CAC32 1.2-liter glass container complete with two-piece lid For use with: All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1) | |
| CAC19 1.2-liter, BPA-free, copolyester container complete with two-piece lid For use with: All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1) | |
| CAC33 1 liter stainless steel container with two-piece lid For use with: All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1) | |
| CAC64 ½ liter polypropylene container with screw-topped lid For use with: All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1) | |
| MC1 Stainless steel mini container with lid (12–37 ml capacity) For use with: All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1) | |
| MC2 Stainless steel mini container with lid (37–110 ml capacity) For use with: All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1) | Ô |

Part Number / Description

MC3

Stainless steel mini container with lid (50-250 ml capacity)



For use with: All 1 liter and 1.2-liter blender bases

All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1)



SS110

Dry blending stainless steel container with lid (10–75 grams dry capacity)



All 1 liter and 1.2-liter blender bases

All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1)







SS115

Dry blending, stainless steel container with lid (500 ml capacity)

For use with:

All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3)

All 4-liter blender bases with the use of an adapter (AD1)



SS510C

1 liter stainless steel cool base container

For use with:

All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1)

SS515

1 liter stainless steel container with stainless steel lid and Teflon® gaskets

For use with:

All 1 liter and 1.2-liter blender bases

All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3)

All 4-liter blender bases with the use of an adapter (AD1)

For use with all Waring Laboratory Blenders.

| Part Number / Description | Part Number / Description |
|--|---|
| SS510F Stainless steel foam arrester For use with: SS510C and SS515 containers | LA1 Variable speed control For use with: 120V blenders up to 10 amp |
| SS510S 1 liter stainless steel container with sealed cover For use with: | CAT1 Digital 1 second to 60-minute timer For use with: 120V blenders |
| All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1) | CAC24 External digital tachometer For use with: 7009G 7009S |
| SS510T Stainless steel temperature control coil For use with: SS510C and SS515 containers | HL515 1 liter stainless steel container with stainless steel lid and Teflon® seals For use with: BHL120 BHL240 |
| SS610 1 liter stainless steel container with stainless steel lid For use with: All 1 liter and 1.2-liter blender bases All 2-liter blender bases with the use of an adapter (AD2) All MX and TBB blender bases with the use of an adapter (AD3) All 4-liter blender bases with the use of an adapter (AD1) | BHLSW Hazardous location rated switch For use with: BHL120, BHL240 |
| SS610F Stainless steel foam arrester For use with: SS610 and CAC33 containers | |
| SS610T Stainless steel temperature control coil For use with: SS610 and CAC33 containers | |

For use with TBB Series Blenders.

| | Part Number / Description | Part Number / Description |
|----------|---|---|
| | CAC139 1.4-liter, BPA-free, copolyester container with blade and assembly For use with: TBB series blender bases only | CAC901 2-liter, stainless steel container with two-piece lid For use with: TBB and MX series blender bases only |
| D | CAC152 1.4-liter, stainless steel container with two-piece lid For use with: TBB series blender bases only | AD3 Adapter for MX and TBB series blenders. Allows the use of 1.2-liter and smaller containers For use with: TBB and MX series blender bases only |

For use with MX Series Blenders.

| Part Number / Description | | Part Number / Description |
|---|----------|---|
| CAC93XI 1.4-liter, BPA-free, copolyester container with blade and assembly For use with: MX series blender bases only | | SE500 Sound enclosure for MX series blenders For use with: MX series blender bases only fitted with the CAC93 |
| CAC95I 2-liter, BPA-free, copolyester container with two-piece lid For use with: MX series blender bases only | | SE1000 Sound enclosure for MX series blenders For use with: MX series blender bases only fitted with the CAC951 |
| CAC90I 2-liter, stainless steel container with two-piece lid For use with: MX and TBB series blender bases only | <u>E</u> | AD3 Adapter for MX and TBB series blenders. Allows the use of 1.2-liter and smaller containers For use with: MX and TBB series blender bases only |

For use with 4-Liter Blenders.

| Part Number / Description | | CAC170 |
|---|------------|--|
| CAC70 4-liter, stainless steel container with stainless steel lid For use with: 4-liter blender bases only | | 4-liter (stackable) copolyester container For use with: 4-liter blender bases only |
| | | Part Number / Description |
| CAC72 4-liter, stainless steel container with two-piece lid For use with: 4-liter blender bases only | \bigcirc | CBL10 Hot blending lid for 4-liter blenders For use with: CAC70, CAC72, 2610C |
| 2610C Stainless steel, cool base container For use with: 4-liter blender bases only | | AD1 Adapter for 4-liter blenders. Allows the use of 1.2-liter and smaller containers For use with: 4-liter blender bases |

For use with HGB Series Blenders.

| | Part Number / Description | | Part Number / Description |
|---|---|---|--|
| ٢ | CAC15 Hot blending lid for 2-liter units For use with: 2-liter stainless steel containers | | SS715 1-liter stainless steel container with two-piece lid For use with: 2-liter blender bases only |
| | CAC21 1.5-liter, BPA-free, copolyester container with two-piece lid For use with: 2-liter blender bases only | - | AD2 Adapter for 2-liter blender bases. Allows the use of 1.2-liter and smaller containers |
| | CAC59 2-liter, BPA-free, copolyester container with two-piece lid For use with: 2-liter blender bases only | | For use with: 2-liter series blender bases. |

For use with Immersion Blenders.

| | Part Number / Description | Part Number / Descr | iption |
|---|--|--|--------|
| | WSB50ST 30.5 cm/12" shaft For use with: All heavy-duty immersion blenders | WSB2W 10" stainless steel whisk attack For use with: All heavy-duty immersion blend | |
| T | WSB55ST 35.6 cm/14" shaft For use with: All heavy-duty immersion blenders | WSBPP – Power pack, 120V C | 9 |
| | WSB60ST 40.6 cm/16" shaft For use with: All heavy-duty immersion blenders | WSBPPCE – Power pack, 230 WSBPPCK – Power pack, 230 For use with: WSB50ST WSB60ST WSB6 WSB70ST WSB2W | 0V 🕀 |
| | WSB65ST 45.7 cm/18" shaft For use with: All heavy-duty immersion blenders | WSB38XST 7" stainless steel shaft For use with: | |
| | WSB70ST 53.4 cm/21" shaft For use with: All heavy-duty immersion blenders | WSB38X | |
| | WSBBC Bowl clamp For use with: All heavy-duty immersion blenders | WSB38XBP Battery pack For use with: WSB38X | |
| | WSB01 Wall-mount bracket For use with: WSB40 series and all heavy-duty immersion blenders | WSB38XCS 1.5-hour quick-charging station For use with: WSB38X | 1 |

For use with Grinders and Pulverizers.

Part Number / Description

Grinding bowl with lid For use with: WSG30 grinder/pulverizer



Part Number / Description

CAC128 Grinding bowl with lid For use with: WSG60 grinder/pulverizer

For use with Thermal Circulators.

| | Part Number / Description | | Part Number / Description |
|------------|--|--|---------------------------------|
| | WSV16RK Rack for WSV16 | | WSV25RK Rack for WSV25 |
| | WSV16LRK Rack lift for WSV16 | | WSV25LRK Rack lift for WSV25 |
| \bigcirc | WSV16DH Drain hose for both models | | |

For use with Planetary Mixers.

| | Part Number / Description | | Part Number / Description |
|-------|-------------------------------------|---|--|
| III (| WSM7LMP Mixing Paddle for WSM7 | Č | WSM7LDH Hook for WSM7 |
| | WSM10LMP Mixing Paddle for WSM10 | 2 | WSM10LDH Hook for WSM10 |
| | WSM20LMP Mixing Paddle for WSM20 | 3 | WSM20LDH Hook for WSM20 |
| | WSM7LW Whisk for WSM7 | | WSM7LBL Stainless Steel Bowl for WSM7 |
| | WSM10LW Whisk for WSM10 | | Stainless Steel Bowl for WSM10 |
| | WSM20LW Whisk for WSM20 | | Stainless Steel Bowl for WSM20 |

For information & pricing, please contact Waring Laboratory's exclusive export agent and worldwide representative:

Global Resources Inc.

Email: customerservice@globalresinc.com

Phone: 1-860-379-6922 Fax: 1-860-379-6890



©2022 Waring Lab 314 Ella T. Grasso Avenue • P.O. Box 3201 Torrington, CT 06790 www.waringlab.com

22WC086974