

WARING[®]

LABORATORY SCIENCE

INTERNATIONAL CATALOG

**NEW PRODUCTS
INCLUDED**



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 industry-leading 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
Laboratory Blender



2610T
Four Litre
Temperature Control Coil

- 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



2610C
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

CAC72 Four Litre Container

- Four litre stainless steel container with two handles and polycarbonate lid



CBL10
Hot Blending Lid

- Polycarbonate Hot Blending Lid for 4 litre blender

AD1
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
Capacity:	4 litres
Switch Settings:	Off-Lo-Med-Hi-Pulse
RPM:	16,800 - 18,800 - 21,500 - 21,500
Rating:	230 volts - 50/60Hz - single phase - AC - 7.5 Amps
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 (213 cm) 14 gauge three conductor grounded cord
Overall Height:	22.25 Inches (56.5 cm)
Weight:	Net shipping weight 38 lbs. (17.24k)
Listings:	UL, NSF, CE

Catalog Number	Description
24CB10C	4 litre blender, polycarbonate lid, 230 volt
24CB9EC	4 litre blender, polycarbonate lid, 230 volt, CE certified
2610T	4 litre temperature control coil
2610F	4 litre foam arrestor
2610C	4 litre cool base container
CAC70	2 handle 4 litre container, stainless steel lid
CAC72	2 handle 4 litre container, polycarbonate lid
CBL10	Hot blending lid, polycarbonate
013469	Stainless steel lid for 4 litre blender containers
AD1	Four litre adapter
501697	Blade assembly with carbon bearing & neoprene seals for 4 litre blenders

Connect With Us

