

 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 & seals will eventually break down. Two-piece lids are also not autoclavable.



CBL10, Hot Blending Lid Polycarbonate Hot Blending Lid for 4-Liter blender.



AD1, 4 Liter Adapter Allows use of 1Liter and

smaller containers on 4Liter motor units.

24CB10C, 4 Liter Laboratory Blender

- The Standard in Handling. provides two handles for safer, easier lifting, pouring and carrying.
- The Standard in Long Service. sealed, precision, high-tech ball bearing system extends the life of our blenders.
- The Standard in Design and Control. Ergonomic classic design makes the unit easier to lift. Easy to clean electronic membrane control panel with Pulse Mode provides precision operation.
- The Standard in Quiet Operation. 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.
- Capacity: 4 Liters.
- Switch Settings: Off Lo Med Hi Pulse.
- Base: Die-cast gray epoxy coating.
- Overall Height: 26 inches
- Weight: Net shipping weight 38 lbs.
- Heavy-duty 3.75 HP motor
- Stainless steel 4-Liter container with 2 handles for increased safety & easier handlina
- Low (15,800 RPM), Med (18,000RPM), Hi/Pulse (20,800RPM).



2610T, 4 Liter Temp. 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, 4 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.



CAC72, 4 Liter Container

4Liter stainless steel container with 2 handles & polycarbonate lid.



CAC70, 4 Liter Container

4Liter stainless steel container with 2 handles & stainless lid.



container with jacketed base,

2610C, 4 Liter Cool Base Container

4Liter stainless steel

allowing for water cooling of bearing during extended operation periods

 Unit does not include lid or cover gasket.



DMX20M/DME20E, Lab Mixers

- 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).



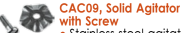
DMX20M

CAC20, Mixer Container

 Stainless steel container 20-ounce/ 0.83-Liter capacity



CAC08, Butterfly Agitator Stainless steel agitator





MRC.14.10.13