# Four-Liter Laboratory Blenders and Accessories





## **Four-Liter Laboratory Blenders**

- Heavy-duty 3.75 HP motor
- Stainless steel 4-liter container with 2 handles for increased safety and easier handling
- Low (15,800 RPM), Med (18,000 RPM), Hi/Pulse (20,800 RPM) Membrane keypad: CB15L – 230 VAC, 50/60 Hz, Non-CE
- Variable speed (1,700 18,000 RPM) CB15VE – 230 VAC, 50 Hz, CE (pictured above)
- CB15E 230 VAC, 50 Hz
- CB15TE 230 VAC, 50 Hz

Connect With Us









#### 2610T Four-Liter Temperature Control Coil

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

## 2610F

#### **Four-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

### 2610C

#### Four-Liter Cool Base Container

- 4-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

## CAC72

### **Four-Liter Container**

• 4-liter stainless steel container with two handles and polycarbonate lid



### **Four-Liter Container**

• 4-liter stainless steel container with two handles and stainless lid



#### CBL10 Hot Blending Lid

• Polycarbonate Hot Blending Lid for 4-liter blender



#### AD1 Four-Liter Adapter

• Allows use of 1-liter and smaller containers on 4-liter motor units (see page 8 for containers)

### 501697

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

