








Image	Description	Autoclavable	Catalog number
	Glass Container w/1-Piece Acrylic Cover. 1-Liter container with working maximum of 500 ml and minimum of 75 ml. This heat resistant glass container measures 8"H x 4-2/4" dia at top. Contains a standard blending assembly (E8670). Fits Waring power units.	No	E8440
	Glass Container w/2-Piece Vinyl Cover. Like #8440 but 1150 ml container with glass handle. Unit measures 8-5/8" x 5" diameter at the top. Contains a standard blending assembly (E8670). Fits Waring power units.	No	E8442
	Small Glass Container w/Metal Screw Cover. 500 ml container with working maximum of 250 ml and minimum of 30 ml. This Borosilicate glass container measures 6-1/2"H x 3-3/4" diameter at the top. Contains a small size blending assembly (E8710). Fits Waring power units.	Yes	E8470
	Polypropylene container (2"D x 2"W x 4"H) is easily replaced with removal of one nut. Replacement container E8585.002. The 150ml container has a working maximum of 100ml and a minimum of 50ml. Contains a semi-micro blending assembly.	Yes	E8485
	Blender Base for Wide Mouth or Mason Jars. Comes with one Borosilicate glass wide mouth 250 ml jar and small size blending assembly (E8710). Also available with Centrifugal Flow Blending Assembly, Order No. E8497. Fits Waring power units.	Yes	E8495
	Centrifugal Flow Blending Assembly with Blender Base. The stator, rotor configuration of the blending assembly forces the flow of liquids through the cutting blades causing the efficient cell and tissue homogenization via high speed mechanical disruption. May be used for emulsification of non-miscible liquids, resuspension of slurries and at lower speeds, general mixing with minimal aeration of sample.	Yes	E8497
	SPECIAL-PURPOSE CONTAINER FOR Waring® BLENDERS, 1-Liter, Stainless Steel With 2PC. Vinyl Lid, 500 mL Working Max., Min. 75 mL	Yes	E8505