

Image	Description	Autoclavable	Catalog number
	Stainless Steel Container w/ Stainless Press Fit Cover. 1-Liter container with working maximum of 500 ml and minimum of 75 ml. Container has standard blending assembly (E8670). Fits Waring power units.	Yes	E8510
	1 Liter Stainless Steel Container w/ Screw Cover and Sample Plug. 1-Liter container with working maximum of 500 ml and minimum of 75 ml. The screw cover is sealed with neoprene o-rings on both the outside diameter and sample plug. Fits Waring power units.	Yes	E8520
	Stainless Steel, Micro Container. Working capacity of 3 ml min. to 30 ml max. Container and cutting assembly are stainless steel with Teflon gaskets for screw cover and threaded sampling plug. Base is cast aluminum providing a stable support and heat sink. Entire container can be pre-chilled to provide additional heat absorbing capacity. The unit is 6 3/4" H overall. The container measures 1 1/4" dia x 3 1/2" H. The unit can be disassembled for cleaning and sterilizing with the tools provided. Fits Waring power units.	Yes	E8575
	Semi-Micro Container, Stainless Steel with Press Fit Lid. Total capacity is 360 ml with a maximum working volume of 250 ml and a minimum of 25 ml. Measures 6 3/4" H x 1 1/8" dia at bottom, flaring to 1 15/16" on top. Complete with semi-micro blending assembly (E8730). Fits Waring power units.	Yes	E8580
	Semi-Micro Container, Stainless Steel with Screw Cover and neoprene cover gaskets. Same as the E8580 but with screw cover and sample plug. Fits Waring power units.	Yes	E8581
	Semi-Micro container assembly with Cooling Jacket and press fit lid. Like E8580 but surrounded by a stainless steel cooling jacket. The cooling jacket is 5 1/2" dia x 4" H. Tablatures for circulating liquid are 3/8" in diameter x 1 1/2" long. Ice or dry ice may be added to the surrounding fluid through holes in the jacket top. Complete with semi-micro blending assembly (E8730). Fits Waring power units.	Yes	E8590
	1-LITER BLENDING CONTAINER ADAPTER FOR 4-LITER POWER UNITS, Waring Model CB-6, Eberbach E8015/E8017/E8018	N/A	E8051