# 1 Litre Laboratory Blenders





the perfect blend of precision and power

The bases on all blenders featured on this page have epoxy coated motor housing and are complete with either a Stainless Steel container (ES) or Heat Resistant Glass container (EG) each fitted with a standard blending assembly. All containers have a handle and a two piece vinyl and styrene lid. Suitable for 240 volts

# 7=9X.213

### SINGLE SPEED BLENDER

21/800ES (stainless steel container) 21/800EG (glass container)

Switch settings: One speed Overall Height: 35cm Weight: 3.4/4.4kg



### VARIABLE SPEED BLENDER

21/LB20ES (stainless steel container) 21/LB20EG (glass container)

1-litre variable speed (0 - 20,000 rpm) no load, for mixing, stirring, blending and homogenising.

Overall Height: 35cm

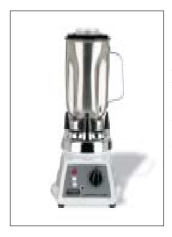
Weight: 4.0/4.8kg



# TWO SPEED BLENDER

21/8011ES (stainless steel container) 21/8011EG (glass container)

Switch settings: Two speed Overall Height: 35cm Weight: 4.73/5.63kg



# TIMER BLENDER

21/8010ES (stainless steel container) 21/8010EG (glass container)

1-litre timer blender with glass or stainless steel container Switch settings: Two speed, 60 second mechanical timer Overall Height: 35cm Weight: 4.73/5.63kg

1 Litre Blender							
Catalogue Number	Description	Container Material	Replacement Container	Rated (Amps)	Peak HP	Motor & Blade	No-load RPM
21/800EG	Single speed	Glass	21/CAC32	3.6	.40	Standard	High 22,000
21/800ES	Single speed	Stainless Steel	21/CAC33	3.6	.40	Standard	High 22,000
21/8011EG	Two speed	Glass	21/CAC32	3.6	.40	Standard	High 22,000 Low 18,000
21/8011ES	Two speed	Stainless Steel	21/CAC33	3.6	.40	Standard	High 22,000 Low 18,000
21/8010EG	Timer	Glass	21/CAC21	3.6	.40	Standard	High 22,000 Low 18,000
21/8010ES	Timer	Stainless Steel	21/CAC33	3.6	.40	Standard	High 22,000 Low 18,000
21/LB20EG	Variable speed	Glass	21/CAC32	3.6	.40	Standard	High 22,000 Low 18,000
21/LB20ES	Variable speed	Stainless Steel	21/CAC33	3.6	.40	Standard	High 22,000 Low 18,000

