

1/1.2 Liters Blenders for mixing, stirring, blending or homogenizing

Base: Epoxy coated motor housing. **Capacity:** 1 Liter/1.2 Liter

Container: S: 1 liter, Stainless steel with handle & two piece vinyl & styrene lid.

G: 1.2 liter, Heat resistant glass with handle & two piece vinyl and styrene lid.

Overall Height: 350/400mm

Power: 240V/50Hz



800S

Switch Settings:
One speed
22,000rpm



8011S

Switch Settings:
Two speed
Low: 18,000rpm
High: 22,000rpm



8010S

Switch Settings:
Two speed,
60 second timer
Low: 18,000rpm
High: 22,000rpm



8012S

Switch Settings:
Seven speed.
3500, 7000, 11500, 14500,
17000, 19000, 22000rpm



LB20G

Switch Settings:
Variable speed
0-20,000rpm

Model: HGBSS, Two Liter Blender



HGBSS

Mid-size Blender Convenience.
MRC offers a blender specifically designed to process up to two liters of free-flowing material with high liquid content.

Big Blender Toughness.
Powerful, 2-speed:
Low-19,000rpm, High-23,000rpm
1-HP motor will emulsify, homogenize, grind, shred, disintegrate and mix a wide spectrum of materials in seconds.

Model: BHL120, Hazardous Location Blender



BHL120

Capacity: 1 liter. Stainless steel container
Switch Settings: Two speed switch available as an accessory - BHLSW, 18,900rpm

Base: Natural finished aluminum & steel housing

Container: One liter stainless steel with stainless steel lid available as an accessory -HL515

Cord: not included. Must be hard-wired via explosion -proof conduit

Overall Height: 14-3/4"

Weight: 19 lbs.

UL Listed for use in Class 1, Group D hazardous locations Available in 110 volt Heat is generated within motor housings during normal operation. This blender is designed to prevent the electrical arcing and generated heat from igniting ambient atmospheres. UL Listed.

Model: LBC10, Four Liter Blender



LBC10

The Standard in Handling. Provides two handles for safer, easier lifting, pouring and carrying.

The Standard in Long Service Life. Sealed, precision, hi-tech ball bearing system extends the life of our blenders.

The Standard in Design and Control. Ergonomic chassis design makes the unit easier to lift & clean.

Control panel with Pulse Mode provides precision operation.

The Standard in Quiet Operation. Encases its industry-leading 3-HP motor for quiet operation.

The Standard in Stability. Deeper, wider, full traction rubber non-skid feet keep the blender stable.

Speed: Off-Low-Med-Hi-Pulse
16,000-18,000-20,000rpm

Model: 707SB, 1.2 Liter Explosion Resistant Blender



707SB

Capacity: 1.2 liters.

Glass container

Switch Settings: Two speed:
High-22,000rpm, Low-18,000rpm

Base: Zinc die-cast powder coated

Container: Heat resistant glass with handle & two piece vinyl & styrene lid

Overall Height: 406mm

These hazardous location blenders require external compressed air with delivery of minimum 10 SCFM, discharging of 10 PSIG. Not UL Listed.