

A Division Of The Legacy Companies

Model BB-914

Project Name:	
Location:	
Item:	Qty:
Model:	

Burnisher

SPECIAL PORCELAIN-CERAMIC BURNISHING MEDIA AND CHEMICAL COMPOUND NOW MAKES IT POSSIBLE TO RESTORE LUSTER AND BRIGHTNESS TO STAINLESS-STEEL FLATWARE AND HOLLOW WARE AS WELL AS SILVER.

FEATURES...







TO THIS ...

- Open-top design for easy loading and unloading
- Porcelain-Ceramic Media 1/3 the weight of steel balls
- Light weight permits burnishing of hollow ware
- No peening effect on stainless or silver
- Produces high luster
- Quiet operation
- No external plumbing
- Portable rolls on casters
- 115-volt, 60-cycle current—grounded cord and plug
- Porcelain-Ceramic balls cannot rust



PHYSICAL CHARACTERISTICS

The frame is full-welded $1\frac{1}{2}$ " 38 mm × $1\frac{1}{2}$ " 38 mm CRS tubing, epoxy primed and painted. Skirt and covers are high strength 125 ABS Plastic. Tub is full-welded 11-ga. 3 mm CRS, epoxy primed and painted, lined with 3/8" 10 mm cast polyurethane lining with molded urethane drain. The motor is 1/3 HP, 1725 rpm, 115 volts, single phase, 5.6 ampere, class A, constant-duty 104°F 40°C with a 3" 75 mm × 1/2" 13 mm drive pulley. The recirculating pump is P:AAA (constant), 6 gph 23 L/H. Tank is one-gallon capacity molded plastic. Eccentric shaft is 1" 25 mm diameter with double spherical roller bearings and a 2" 50 mm × 3/4" 19 mm driven pulley. The Silver Saver unit operates at a sound level of less than 85 dba. The unit rolls on 3" 75 mm ball-bearing swivel casters with one locking caster.

BURNISHING MEDIA

Pure porcelain ceramic media will not rust and its weight is one-third that of steel balls. This lighter weight eliminates peening and allows burishing of hollow ware. The ceramic media lasts the life of the machine with an approximate loss of 5% per year.

 THE BLAKESLEE SILVER SAVER™ IS THE ONLY BURNISHING UNIT THAT WILL RESTORE LUSTER AND BRIGHTNESS TO STAINLESS-SILVER TABLEWARE.



Burnisher

BURNISHING COMPOUND

The burnishing compound used in the Silver Saver unit provides fast and safe burnishing of stainless steel, silver and brass. Detarnish soaking in separate pans is not necessary with the Silver Saver system.

OPERATING TECHNIQUE

After the compound tank is filled with the proper amount of water and burnishing compound, the Silver Saver unit is ready for a day's operation without further attention. Flatware should be "dishwashing clean" before placing in Silver Saver unit. Rewash flatware after burnishing.

OPERATING TIME AND CAPACITY

The Silver Saver unit detarnishes and burnishes one gross of mixed flatware in a single operation and restores luster and brightness in less than 10 minutes. Reduces operations costs and provides the best possible flatware maintenance program.

SHIPPING DATA

