

# Bissell®

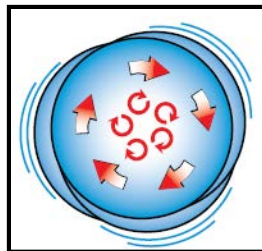
## BigGreen Commercial®

### 19" Orbiting Pattern Floor Machine with Optional Screen Sanding Kit.



- Powerful induction motor is totally enclosed. No brushes or commutator to wear out – ever!
- Orbiting transmission runs at over 1725 orbits per minute. The random orbital drive means no torque gouging, swirling or vibrations.
- A 19" apron with optional vacuum connections controls and collects sanding dust to create a lightweight, high productivity screen sanding machine.
- Vacuum "T" mounting on handle lets you collect sanding dust with a backpack or canister vacuum.
- Safety enhanced non-conductive dual triggers eliminates shock potential. Safety interlock switch prevents unexpected startups.
- 50 foot long power cord.
- Free-floating, 14 gauge chromed steel handle has an easy kick release and automatic locking system.
- 5 inch, non-marring transport wheels.
- 5 year motor warranty. 1 year overall.

**Easy to operate**  
**No Torque**  
**No Gouging**  
**No Swirling**



<b>Specification</b>	<b>BGLB9000</b>
<b>Pad Drive Size:</b>	16"
<b>Cleaning Path:</b>	19" orbital path
<b>Motor:</b>	115V, 10.8 amps, 60 Hz.
<b>Power Cord:</b>	50 foot, 14/3 gauge safety cord
<b>Switch:</b>	Dual-powered trigger
<b>Handle:</b>	14 gauge chrome steel, free floating
<b>Weight:</b>	74 lbs. with sanding kit

#### Accessories

Item #	Description
12TV027	Vacuum Kit
53269-010327	17" Pad Holder
53304-01	17" Pad Holder Green Bristle
82001	17" White Scrub Brush
82002	17" Dry Shampoo Brush
82003	17" Nylo Grit Brush, Green-Gray
82004	17" Black Polish Pad
82005	17" White Polish Pad
82006	17" Brown Polish Pad
82007	17" Red Polish Pad
82009	17" Lambs Wool Bonnet
82011	17" Beige Stone Care Pad
82010	17" Union Mix Scrub Brush
LB17012	17" - 12 Grit Loop Back
LB17036	17" - 36 Grit Loop Back
LB17040	17" - 40 Grit Loop Back
LB17060	17" - 60 Grit Loop Back
SS17060	17" - 60 Grit Sand Screen
SS17080	17" - 80 Grit Sand Screen
SS17100	17" - 100 Grit Sand Screen
SS17120	17" - 120 Grit Sand Screen
SS17150	17" - 150 Grit Sand Screen