

## The BioTech UV Sterilizing Cabinets™

*Make Sterilizing Tools/Equipment Quick & Easy*



### High Intensity Ozone Enhanced UVC Sterilizing Cabinet

**Ideal for: Labs, Shops, Jobsites**  
**99.9 % Effective**

### BioTech-SC100 Counter Height Cabinet 2 Adjustable Shelves.

Heavy gauge steel (20/22 gauge). Patented heavy duty 12 gauge caster base. Casters located to permit flush positioning to walls. Recessed three point locking handle. Large capacity, two adjustable shelves plus bottom shelf. Nearly 40%–70% more storage space than standard size cabinets. Welded steel construction. Powder coat finish. Optional side handle. Shipped assembled.

### Sterilization Times 15 – 60 minutes

Actual times vary depending on the material and load

#### How to use The Biotech UV Sterilizing Cabinet

Place the items to be sterilized in the cabinet, set the timer, and close the door. When the UVC light turns on, the *Red* warning light located on top of the cabinet illuminates. When the UVC light is activated, the ozone circulation fan is as well. When the time ends, the UVC light turns off; the warning light turns from *Red* to *Green*, indicating that the sterilizing process is complete. That is, it. You are done. **A truly "Set It & Forget It" operation.** It is suitable for most materials, metal, plastic, cloth, glass, rubber, electronics, etc.\*

<b>Model</b>	<b>BioTech-SC100</b>
<b>Type</b>	<b>Commercial Sanitizing Cabinet</b>
<b>Safety Features</b>	<ul style="list-style-type: none"> <li>- Keyed Lock with auto shutoff when door is opened</li> <li>- Timer with auto shutoff</li> <li>- Safety Lights Green - Go/ Red - No-Go</li> </ul>
<b>Wavelength</b>	<b>185nm – 280nm with ozone enhancement **</b>
<b>Watts</b>	<b>150 Watts lights</b>
<b>Effective Area</b>	<b>360 Degrees - Sanitizing Times: 15 – 60 minutes</b>
<b>Size - High Capacity</b>	<b>46" W x 24" D x 48" H</b>
<b>Power</b>	<b>110v</b>
<b>Warranty</b>	<b>1 year</b>

\*Note: Some materials such as rubber and plastics etc. will degrade over time, when repeatedly exposed to UVC Light. Not suitable for anything that is living: people, plants, animals \*\* Exact wavelengths are proprietary to our design.