



Specification & Data Sheet

S90494 GERMICIDAL CABINET

Standards Compliance

Underwriters Laboratories listed and CUL certified, Third party tested for average kill rate verification.

Materials

Cabinet – 24 gauge white enameled steel Wire Rack – .187 white enameled steel wire Lock – Stainless steel (includes two keys)

Product use

Product is for indoor use only, may be used in continuous operation

Technical Specifications

·			
Electrical	Dimensions	Weight	Altitude Rating
120V, 60hz, 35 watts, .25 Amp, UV light wavelength of 254 nm, use only grounded power source	32" H x 24.5" W x 9.5" L	45 lbs.	Can be used in altitudes up to 4000 meters
Temperature Range	Installation/ Pollution	Voltage Range	Safety
0 to 40°C, maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C	Installation category II, pollution degree II	Rated line voltage range -7.5% to +5%	10-Amp fuse is integrated for protection against electrical overloads
Maintenance		Country of Origin	
Wipe surfaces with a clean damp towel. Do not touch lamp or try to disassemble any electrical components. Contact SureWerx if unit fails to operate.		Made in the U.S.A	



Sellstrom's Model 2000 Germicidal Cabinet sanitizes goggles and protective eyewear in only 5 minutes. A simple to use countdown timer automatically controls the UV lamp, ensuring up to a 99.2% kill rate of germs, bacteria, mold, fungus, and virus contaminants from eyewear surfaces. The unit includes 8 shelves with each holding up to (5) goggles or (6) safety glasses. Includes a lock and safety shut off switch to prevent accidental exposure to UV rays. Wall or shelf mountable. Replacement parts available.







Elgin, IL 60123 Phone: (800) 323-7402 Fax: (847) 358-8564 www.sellstrom.com www.surewerx.com/usa

