

Specifications & Performance Standards Annihilyzer® Disinfectant On-Site Generator (OSG)

The Annihilyzer® Model OSG101 Large Volume 1-cell (LV1) Generation 2 (G2) Automated Electrolyzed Water On-Site Generator (OSG) contains an electrolytic cell that produce anolytes and catholytes. Anolytes are strong oxidizing agents, predominantly hypochlorous acid (HOCl), that kill bacteria, fungus, mold, mildew, spores and other micro-organisms in very short contact times. Catholytes are anti-oxidant solutions that are highly effective degreasing and detergent agents. Both anolytes and catholytes are non-toxic, environmentally responsible and yet very effective solutions for the control of unwanted micro-organisms.

Specifications: Annihilyzer® OSG101 (LV1 Gen 2)

Power 120 VAC, 60 Hz, 12 Amps

Rolling platform (28" W x 30" D x 3.5" H).

Water Source Minimum 35 psi service line.

