# TECHNICAL SPECIFICATIONS



### **SYSTEM DIMENSIONS:**

93" H x 53" W x 62" D

#### **BIN DIMENSIONS:**

Up to 15" H x 18" W x 26" D

#### **SYSTEM WEIGHT:**

5000lbs

#### **TOTAL PROCESS POWER:**

12kW

#### MAX CAPACITY:

20lbs/cycle

#### **SOFTWARE INTERFACE:**

Built-in Touchscreen GUI Configurable User Profiles iOS/Android App

## **COMPLIANCE:**

FDA: 21 CFR 1020.40 International: EN IEC 61010-2-091 CE: Directive 2006/42/EC Canada CSA C22.2# 61010-1

#### **MACHINE POWER:**

208VAC 3Ø, 75A (excluding chiller)

# **CONTACT US:**

(631) 589-8800 Opt. 6 sales@vjsci.com www.vjsci.com 89 Carlough Rd, Bohemia, NY 11716



VJ Scientific's solution for pathogen management and remediation utilizes our patent-pending X-ray technology to thoroughly penetrate cannabis flower and deliver a uniform and killing blow to viable pathogens. With the CX-1000 operators can clean cannabis safely and effectively without damaging the product or modifying its chemical profile. Your customers receive safe, high-quality cannabis, and you will have peace-of-mind in the quality and safety of your operations.





**ABOUT US:** VJ Scientific, Inc. is a division of VJ Group, a leading global provider of engineered solutions for industries and government. VJG companies deliver confidence by providing a comprehensive range of innovative X-ray systems and services that positively impact the lives of people around the world.