

# Cannabis Decontamination System





We did it again, technology even better!





Pass State Mandated Testing Levels With 99.9% Confidence

# Introducing the new QUASTAR-2: The Next Evolution

Technology Choices Matter, Choose Wisely TM

- Minimal-to-no Effect on Cannabinoids, Terpenes, Moisture, Taste and Visual Quality of your Product
- Highest "Onsite" Flower Penetration Power
- Up to 25 lbs. / cycle
- · Proven Effective Against Aspergillus
- 35% more Photonic Storm<sup>™</sup> than Original Quastar
- Superior Flower Integrity
- 5 Years of Testing and Study Results

# RAD • SOURCE



# Peace-of-Mind Microbial Decontamination™

# Rest Assured, Test Assured™

The QUASTAR · 2™ X-ray platform with proprietary Photonic Decontamination™ technology provides a 99.9% confidence level in microbial inactivation of Mold, Powdery Mildew, Aspergillus, BTGN, Yeast, Salmonella, E . coli, Coliform and other challenging microbes.

The QUASTAR · 2 X-ray platform is proven technology. For over 5 years and many independent lab and customer generated test results show that Rad Source Photonic Decontamination technology is the world leader in onsite cannabis decontamination.

# The Dynamic Duo Technology Platform™

Rad Source combines (2) innovative proprietary technologies, the Dosing Carousel and the QUASTAR · 2 X-ray, for the industry's best microbial inactivation power, unmatched penetration strength and efficiency.

# RS 420-Q+ Decontamination System

# **Benefits**

The NEW Rad Source RS  $420 \cdot Q+$  is powered by the QUASTAR  $\cdot$  2 X-Ray Platform, the most powerful X-ray emitter available and totally different proprietary technology than the standard imaging X-ray used in biological irradiation. With QUASTAR  $\cdot$  2 X-ray technology, the industry leading microbial decontamination technology is even better.

### **Superior Flower Integrity**

Photonic Decontamination will not heat the flower and will not cause premature decarboxylation of THCA. Competing remediation technologies - chemical, low wavelength energy and other - can cause undesired changes in the overall integrity of the flower. Rad Source's light-based solution will leave your cannabinoids, terpenes, moisture, taste and visual quality of your product intact and connoisseur preferred.

# The Dose Carousel™ - It's All About the Dose

Rad Source's unique and proprietary easy-loading Dosing Carousel technology, similar action to a Ferris wheel, stabilizes the loaded cannabis canisters around the QUASTAR · 2 light source, providing unmatched dose uniformity, penetration and decontamination power without damaging trichomes or other physical characteristics of the product.

### Most High-Quality Photons - Highest Flower Penetration

The QUASTAR  $\cdot$  2 produces efficient short light wavelengths that assure 99.9% decontamination efficiency rate and the power to penetrate a tightly-packed flower to inactivate challenging microbes at their DNA level preventing reproduction.

# Safety First Manufacturing

All Rad Source Photonic Decontamination systems are manufactured as cabinet systems and conform to the safety guidelines in 21 CFR1020.40.

# Microbial Reduction Across Multiple Dose Exposures Microbes - CFU/g Pre-test 1800 Gy 2000 Gy Total Viable Aerobic Bacteria Total Yeast and Mold Total Yeast and Mold Total Yeast and Mold Total Coliforms T



\*Model is 6ft for size reference

# **Processing Guidelines**

Up to 25 lbs. / Cycle

- Standard: Approx. 7hr. / Cycle
- Boost: Approx. 6hr. / Cycle

(based on product density & 2000 Gy dose) \*results may vary based on the product bioburden load and strain

**Equipment Dimensions (W x D x H)** 63 x 44 x 80" (160.02 x 111.76 x 203.2 cm)

Clearance Dimensions (W x D x H) 145 x 130 x 80" (368.3 x 330.2 x 203.2 cm)

Canister Dimensions 12 × 13" (30.48 × 33.02 cm)

Equipment Weight
Approx. 5200 lbs. (2358.68 Kg)

Power Requirements
220 VAC 3-phase 50/60Hz, 50 Amp,
True Earth Ground

\*External closed loop chiller required





