

# Got MOLD

## THE **RS** 420•XL X-RAY IRRADIATOR

### **QUASTAR**<sup>®</sup> MOLD REMEDIATION

Perfect for LP's who choose to  
**control the process!**

#### THE RS 420•XL MITIGATES:

- Total aerobic plate count (cfu/g)
- Total yeast and mold (cfu/g)
- Entero (cfu/g)
- Coliform (cfu/g)
- Powdery Mildew
- Aspergillus

#### FEATURES AND BENEFITS:

- Processing volume: ~25 to 40 lbs of product per cycle (based on density)
- Single chamber design with integrated multi-canister carousel
- Dual QUASTAR<sup>®</sup> X-ray Emitters
- Company established in 1997
- Mounted on casters
- Lab proven technology
- Turn-key installation
- Dual safety interlocks
- Manufactured as a cabinet X-ray device - 21 CFR 1020.40



***"On-site treatment"***

***"PHOTONIC DECONTAMINATION  
Technology"***

678•765•7900 ext. 191 | [radsources.com/cannabis](http://radsources.com/cannabis)

Patents: See [www.radsources.com/patent](http://www.radsources.com/patent)  
MKT-022-Rev 6-04/19

# THE **RS** 420•XL X-RAY IRRADIATOR

## *Increase your profit and production,* **START SAVING TODAY!**

### **TECHNICAL SPECIFICATIONS\*:**

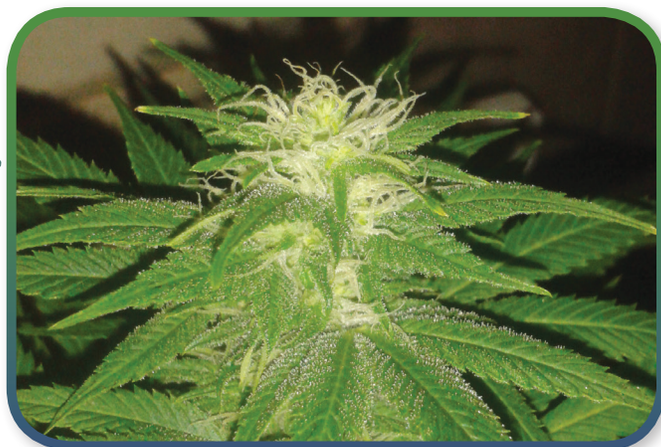
- Unit dimensions: 72" x 47" x 77"  
(182.88 cm x 119.38 cm x 195.58 cm)
- Weight: 6,300 lbs. (2858 kg)
- Electrical requirements: 1 Phase,  
208/240 VAC, 60A (L1, L2/N, GND)
- Built per ISO 9001 Quality standards
- Warranty: The lesser of 12 months or 2400 hours  
of operation, parts, labor, and travel (US and  
Canada only)
- Remote access: Set programs, add/remove users,  
retrieve processing data, receive email notifications

*\*Technical specifications are subject to change, please contact  
your Rad Source representative for the most current information.*

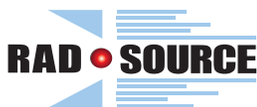
### **COOLING SPECIFICATIONS:**

Water Chiller minimum (provided by end user):

- 5 GPM/40 PSI
- 30,000 BTU's per hour
- Inlet/Outlet Connections 3/4" NPT
- Water Temp-maintained between 65 and 85 degrees F
- Additional requirements will be provided



**Contact  
US  
TODAY!**



678•765•7900 ext. 191 | [radsource.com/cannabis](https://radsource.com/cannabis)

Patents: See [www.radsource.com/patent](https://www.radsource.com/patent)  
MKT-022-Rev 6-04/19