

DRYING, CURING AND STORAGE SYSTEMS

BREAKTHROUGH TECHNOLOGY FOR POST HARVEST PROCESSING

When drying, curing and storing your harvest, excess water loss, unstable temperature and uncontrolled moisture are the enemy. Dry, cure and store in one location to reduce handling and minimize damage to trichomes.

High sanitary standards and consistently excellent consumer experiences are the future of cannabis. As demand continues to rise, savvy consumers will seek out premium products that assure healthy processing and great quality. Products that deliver. Products that raise the bar.



CONSISTENT PRODUCT QUALITY

Cannatrol Systems allow cultivators to create repeatable post harvest condition run after run, in any climate, anytime of year. That means your customers can trust they will get the same quality coast to coast, season to season.

HIGHER YIELDS

Cannabis is sold by weight. Over-dried flowers weigh less. The math is simple, increased yield with no additional input cost means profits go right to the bottom line. Cannatrol systems offer higher yields and a quick ROI.

A GREAT SMOKE

No one wants to smoke harsh flower. A poorly dried and cured product can lead to a harsh, unpleasant smoking experience. Customers will come back to you and stay loyal to your brand when you deliver a great smoke consistently with Cannatrol.

THE PROOF IS IN THE LAB

Rigorous ongoing laboratory testing validates that Cannatrol Systems deliver higher terpene retention, maximizes potency and higher yield. We are committed to bringing this technology to cultivators of all sizes and giving growers a level of control, consistency and repeatability never before achievable.

Cannatrol was born out of technology developed for the food industry. With hundreds of systems all over North America, we understand how to effectively manage water loss and the importance of accurate and consistent target water activity levels.

Our small scale system, the "Cool Cure" is used by thousands of home-growers with the same patented Vaportrol Technology with the same great results. We give commercial growers the tools to produce a premium quality shelf stable product that really delivers.

We will work with your engineers, architect and builder to plan the perfect solution for your cultivation facility whether its new construction or retrofit. **Call us to talk about your project and learn how Cannatrol Dry, Cure and Storage systems will fit into your plans.**



Call us today 802-738-0709 Visit us at Cannatrols.com Email us inquiry@cannatrols.com



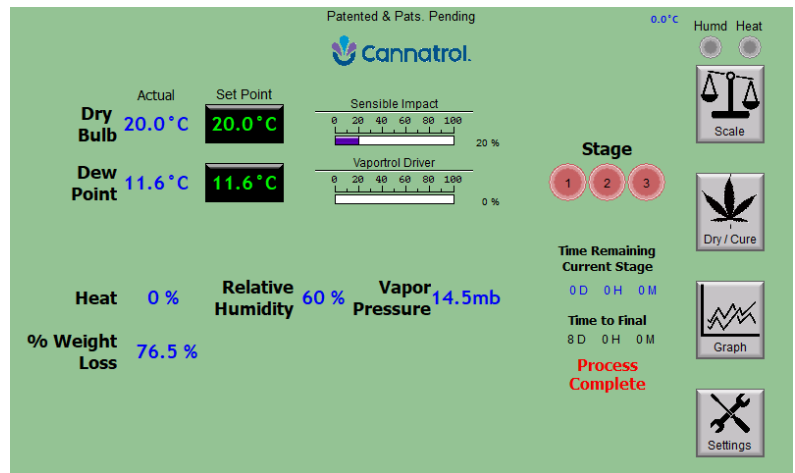
DC TURNKEY SOLUTIONS

Designed for quick start up and/or facilities with limited infrastructure. The DC's are a complete system that can be set up individually or in series.

EVERY DC SYSTEM INCLUDES:

- High R-Value camlock structural panels
- Insulated door with security lock
- Vaportrol equipped cooling coils
- Cleanable anti-microbial fabric duct system
- Complete air management/movement system
- Industrial grade touch screen control
- Sterile humidification system
- LED Light
- Cold water chiller system
- Remote monitoring capability
- Configure for rack or hang drying

Cannatrol is not a mold remediation system. We recommend good sanitary practices always be maintained.



CANNATROL REACHES AND HOLDS A STABLE 0.6 WATER ACTIVITY.

Over-drying flower from a 0.6 water activity to 0.4 can result in as much as 10% in lost yield and bottom line profit. Lets talk about your last COA and your target water activity.

Water Activity Level (a _w)	0.6	0.55	0.5	0.45	0.4
Average Yield Impact	0%	-3.0%	-5.6%	-7.7%	-10.0%



Call us today 802-738-0709
Visit us at Cannatrols.com
Email us inquiry@cannatrols.com



DC SERIES QUICK START SYSTEMS SPECIFICATIONS & PRICING

	DC4	DC8	DC16
Outside Box Dimension WxHxD	295cm x 119cm x 284cm	295cm x 236cm x 284cm	295cm x 441cm x 284cm
24-Hour Load Capacity	82kg wet / 16kg dry	163kg wet / 33kg dry	327kg wet / 65kg dry

***All systems include 1 fully integrated scale with either 1 cart/20 trays or 1 hanging rack/12 hangers.**

	DC4	DC8	DC16
Outside Box Dimension WxHxD	295cm x 119cm x 284cm	295cm x 236cm x 284cm	295cm x 441cm x 284cm
Cannatrol Unit Electrical Requirement	40 MCA 50 MOP	50 MCA 60 MOP	65 MCA 70 MOP
Chiller Electrical Requirement	16 MCA 20 MOP	16 MCA 20 MOP	25 MCA 30 MOP
Chiller Dimensions WxHxD	91cm x 86cm x 173cm	91cm x 86cm x 173cm	91cm x 86cm x 173cm
Water Supply	0.635cm (1/4") waterline for steam humidifier		
Other	Provision to drain condensate water Minimum ceiling height 335cm We recommend the use of a water activity meter (not included)		



Call us today 802-738-0709
 Visit us at Cannatrols.com
 Email us inquiry@cannatrols.com