

From Manual Burping to Consistent, Hands-Off Curing

Medical cannabis cultivator
6 Cure Pucks in operation
Plans to expand to 10+ units
8 Month proven usage

THE PROBLEM

Capital City Cannabis relied on manually opening and burping bags in totes and barrels, a process that was labor-intensive and inconsistent. Without any monitoring or logging, the team had no visibility into what was happening inside containers, leading to uneven moisture levels and buds that would crisp up and break apart.

THE SOLUTION

Cure Puck replaced the daily manual burping routine with automated burping of 35-gallon barrels. The system gave the team continuous monitoring and visibility into gas levels and conditions inside each barrel, eliminating the guesswork and reducing hands-on labor. Now after a couple weeks in the Cure Puck barrels, the buds have a “marshmallow” feel - you squeeze them and they compress then bounce back instead of crumbling.

THE RESULTS

- Eliminated daily manual bag burping routines
- Improved consistency with much less man hours
- Better bud structure
- Squeeze and expand back like a marshmallow
- Greater stickiness and fuller aroma compounds and oils
- Mitigated risk of reintroducing contaminants by opening bags
- Peace of mind - consistent burping even on weekends

"I'd rate it 10 out of 10. I've already recommended it. Honestly, I almost don't want to because it is such an advantage for us... it's like giving away a secret."

Cory Murphy

Cultivation Manager

"The system adds consistency we've never had before in curing."

Cory Murphy

Cultivation Manager

WORKFLOW IMPACT

BEFORE

Daily | MANUAL BURPING

Inconsistent moisture buds crisping up

NOW

Automated

 consistency with remote alerts