

### Perfecting the art of the cure

The Cure Puck helps ensure perfect curing every time by measuring key indicators in the container headspace, the environment in the curing room and automatically burping containers when required.

Vent gases in a precise and controlled way to maximize the benefits of curing.



#### **Benefits**

- Stabilize water activity
- Improve flower quality and consistency
- Improve burn, taste, aroma and shelf life
- Preserve terpene profile
- Automate the process
- · Peace of mind
- Remote monitoring and control
- Key insights with data to dial in your curing process



## **Experience the full potential** of your harvest

#### **Designed for**

- People who currently cure and want to automate their process.
- People who do not know how to cure and want to improve their flower quality.
- Cannabis Nerds who love to know every data point and want to perfect their craft.





Stabilize water activity



Improve flower quality



Automate the process



terpene profile



**Improve** shelf life





# Well cured cannabis is better cannabis

#### Dial in your cure

- Real time monitoring of container headspace
- Real time monitoring of room environment
- High Accuracy Replaceable Sensors
- Automatic Burping
- User defined recipe
- Notification System
- WiFi 2.4 GHz Enabled
- Web App
- Battery Backup





Battery Backup Wi-Fi Enabled



	Relative Humidity  Temperature	Accuracy ±1.0% RH Operating Range 0 - 100% RH Factory Calibrated  Accuracy ±0.1°C Factory Calibrated		Product Number	02-10131A
ROOM CHAMBER SENSORS			TIONS	Input Voltage	15V DC
				Length	7in (178mm)
				Width	5in (127mm)
	CO2	Accuracy ±(50ppm+5% reading value) Range 400~5,000ppm		Height	6in (152mm)
			FICA	Weight	1lb (.45kg)
			ECIFI	Shipping Weight	3lbs (1.36kg)
	Relative Humidity	Accuracy ±1.8% RH Operating Range 0 - 100% RH Factory Calibrated	SP	Package Includes	Cure Puck, Hose, Diffuser, AC Power Adapter, Manual
	Temperature	Accuracy ±0.2°C Factory Calibrated		Patent	Pending
				Warranty	1 Year

