

# DRY / DECARB OVENS

Decarboxylate Biomass / Organic Plant Material

**SHORT LEAD TIMES**  
GET IN BUSINESS FASTER!

**KEEP IT CLEAN!**  
MESH BAGS TO HOLD POWDERS  
AND GROUND MATERIAL



**CDO-5**

## IMPROVE YIELD. DECREASE RUN TIMES.

Cascade Sciences' laboratory drying ovens are best-in-class for decarboxylation of organic plant materials. The uniform temperatures, horizontal, forced-air convection, and built-in humidity sensor make the ovens highly effective for a wide range of drying, curing, and baking applications. Includes fine mesh bags for drying or decarbing ground organic materials, powders.



**CDO-28**

## FEATURES

- Forced-Air convection drying - the airflow moves uniformly across the shelf space from right to left
- Mesh bags hold bio mass material
- Humidity sensor displays relative humidity levels during process (CDO-5 and CDO-28)
- Stainless steel interior
- Food and laboratory-grade construction
- Triple wall construction meets CE, UL and TUV requirements
- Quality made in Oregon USA



**SMO-38**

## 1-YEAR WARRANTY

## NRTL CERTIFIED COMPONENTS

## YOU MAY ALSO LIKE

### 20L DECARB REACTOR

Complete Package for Decarbing Oils



**503-847-9047**

info@cascadesciences.com  
cascadesciences.com

## VISIT OUR SHOWROOM!

6725 NE Evergreen Pkwy, Ste 106  
Hillsboro, OR 97124