



cann
drying systems

Unit Specifications



Temperature Range

60° F - 120° F
(15° C - 49° C)



Water Removal Rate

225 lbs/ hr
(102 kg/hr)



Power Options (V / Φ / Hz)

208-220/240/3/60,
380/3/50, 480/3/60,
575/3/60

Learn more about
The CDS 225



CDS 225

Perfect for The Largest Grows

The CDS-225 can remove up to 225 lbs of water per hour and is available in a 138 rack configuration. Perfect for flower or extraction, the 138 rack chamber dries up to 7,600 lbs (3,450 kg) of wet material per batch. Multiple machines are required to meet the drying needs of the largest grows in the world.

Features

- » Precise control over Temp, RH, & Laminar Airflow ensuring a gentle, even dry
- » Remote Cloud-Based Controls
- » Setpoint data logging for analyses
- » Terpene Capture
- » Washable Food-Grade Interior & Airflow Components
- » GMP/CE Safety Compliant



Distributed By: **OMEGA**
EQUIPMENT & SUPPLY



CHAMBER OPTIONS

138 Rack Chamber

Loading Space (L x W x H):	52' 4" X 11' 0" X 6' 2" (15.95M X 3.35M X 1.88M)
Total Footprint (L x W x H):	53' 0" X 23' 4" X 10' 4" (16.15M X 7.11M X 3.15M)
Drying Temp	60° F (15° C) - Drying for Flower 90° F (32° C) - Drying for Extraction
Product Capacity	Wet: 6,900 - 7,600 lbs (3,130 - 3,450 kg) Dry: 1,725 - 1,900 lbs (782.5 - 862.5 kg)
Number of Fans (36")	12 (5 HP)
Interior Finish	Stainless / PVC (Food Grade)
Exterior Finish	Painted Galvanized



Distributed By: **OMEGA**
EQUIPMENT & SUPPLY