Unit Specifications



Temperature Range		
	- 120° F - 49° C)	

 \bigcirc



60 lbs/ hr (27 kg/hr)



Power Options (V/ Φ / Hz)

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

Learn more about





Perfect for Mid-sized Grows

The CDS-60 can remove up to 60 lbs of water per hour and is available in an 18 or 36 rack configuration. Perfect for extraction, the 18 rack chamber can dry up to 990 lbs (450 kg), while the large 36 rack chamber dries up to 1980 lbs (900 kg) of wet flower per batch.

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



CDS 60

Distributed By: **OMEGA**

CHAMBER OPTIONS

18 Rack Chamber

36 Rack Chamber

Loading Space (L x W x H):	11' 4" X 7' 7" X 6' 0" (3.46M X 2.31M X 1.83M)	23' 6" X 7' 6" X 5' 10" (7.16M X 2.29M X 1.78M)
Total Footprint (L x W x H):	21' 6" X 8' 0" X 9' 2" (6.55M X 2.44M X 2.79M)	33' 4" X 8' 0" X 9' 2" (11.16M X 2.44M X 22.79M)
Drying Temp	60° F (15° C) - Drying for Flower	60° F (15° C) - Drying for Flower
	90° F (32° C) - Drying for Extraction	90° F (32° C) - Drying for Extraction
Product Capacity	Wet: 900 - 990 lbs (408 - 450 kg)	Wet: 1,800 - 1,980 lbs (816 - 900 kg)
	Dry: 225 - 247.5 lbs (102 - 112 kg)	Dry: 450 - 495 lbs (204 - 224 kg)
Interior Finish	Stainless / PVC (Food Grade)	Stainless / PVC (Food Grade)
Exterior Finish	Painted Galvanized	Painted Galvanized







