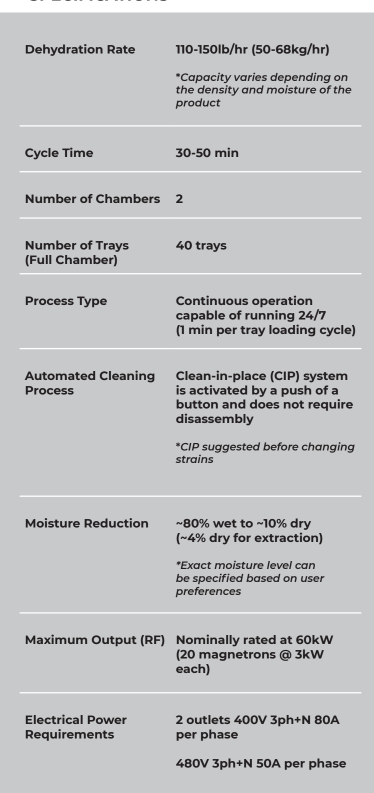
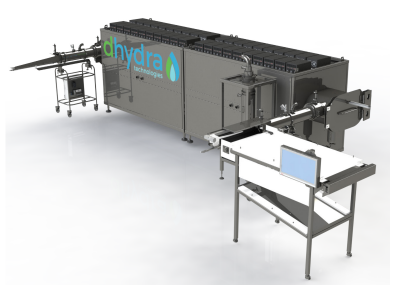
# **KRAKEN 60**

# Dhydra's Patented Rapid Low Temperature Dehydration (RLTD)

#### **SPECIFICATIONS**







## **PROCESSING QUALITY**

Rapid drying prevents mold proliferation
Drying in a vacuum results in virtually no oxidization
Dark conditions eliminates degradation from light
Low temperature preserves cannabinoids

- RLTD gently removes moisture in as little as 30 minutes producing a product that is shelf-stable and ready for sale
- Preserves plant integrity (e.g. fragrance, colour) using RLTD closed loop system
- Depending on the program being run, terpenes are either retained in the bud or collected in the water recovery system
- Intuitive computer control systems combined with 10,000's of sensor reading every minute, allows the machine to self-regulate and achieve uniform drying results without requiring technical staff on site
- · Remote access troubleshooting services available
- Modular components for easy maintenance
- Data logins for compliance and diagnostics

#### **CONTACT US**

FILL OUT AN ONLINE FORM
TO GET STARTED

dhydra.com/contact

info@dhydratech.com | 604-566-8338

**FOLLOW US FOR OUR LATEST UPDATES** 











# SYSTEM REQUIREMENTS

- · Drainage: floor drain
- Relative humidity (environment): dry conditions required in the packaging room; users determine humidity level
- Heat exchange system (chiller): available from Dhydra or can be customer supplied
- Internet connection: requires at least 1MBps
- Continuous monitoring by customer on-site via HMI

#### **CERTIFICATIONS & APPROVALS**

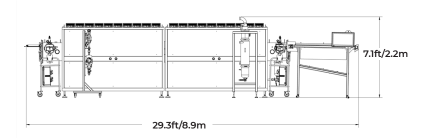
- Health Canada approved chemicals for CIP
- Electrical safety approved to CSA standards by LabTest Certification Inc.
- EU-GMP compliant RLTD System (in progress)
- ISO 9001 certified quality management system (in progress)
- Sanitation SOP
- · Pass/Fail swab test

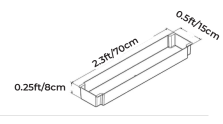
#### **DIMENSIONS**

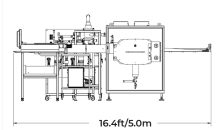
Full system weight

4,820kg

10,630lb







### **ROOM LAYOUT**

