

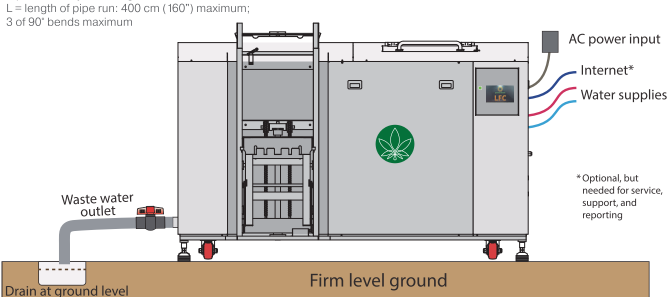


 $\textbf{Power Knot LLC} \hspace{0.2cm} | \hspace{0.2cm} \textbf{2290 Ringwood Avenue} \hspace{0.2cm} | \hspace{0.2cm} \textbf{San Jose, CA 95131 USA} \hspace{0.2cm} | \hspace{0.2cm} \textbf{+1-408-889-8433} \hspace{0.2cm} | \hspace{0.2cm} \textbf{info@powerknot.com} \hspace{0.2cm} | \hspace{0.2cm} \textbf{www.powerknot.com} \hspace{0.2cm} |$ 

Power Knot, the Power Knot logo, the Power Knot mark, LFC, and LFC Cloud are trademarks or registered trademarks of Power Knot LLC. All other trademarks used herein are the property of their respective owners. Copyright © 2009–2019 Power Knot LLC; all rights are reserved. Specifications are subject to change at any time without notice. Document number 96-01040-07, 13 February 2019.



Only one drain is required on left side or right side of machine Pipes normally run along wall for neatness, but can be direct



# LCD-1000

Installation Requirements

Nominal capacity per day

450KG (1000 lb) of Cannabis Waste

#### Construction

All stainless steel (chassis, side panels, drum, shaft, arms, paddles, and load cells). Chassis is mirror finish (EN 10088-2 specification 2P)

## **Operating environment**

Indoors or covered patio

Must not be exposed to rain, snow, or sunshine

## **Ingress protection**

IP54 – splash proof and dust proof

## **Ambient operating temperature**

4°C~38°C (39°F~100°F)

## **Operating altitude**

1000 m (3300 ft)

#### Floor surface flatness required

 $\pm 15 \text{ mm } (0.6")$ 

## Weight when empty

1330 kg (2930 lb)

## **Moving and positioning**

Machine is rolled into place with casters

Machine is raised once in position and supported by feet and rubber pads

## Weight when full

2850 kg (6280 lb) maximum

## Load per pad

950 kg (2100 lb) maximum

## Pressure per pad

414 kPa (60 psi), maximum

## **Bin Lifter**

Maximum lift: 70 kg (155 lb)

Different models accept:

ANSI Z245.60 (N. America)

24, 32, and 35 gallon roller bins

EN 840 (rest of world)

80, 120, and 140 litre wheelie bins

## Space required around machine

Left side: 40 cm (16") minimum, 60 cm (24") preferred. 100 cm (39") is required for servicing

Right side: 40 cm (16") minimum, 60 cm socket). Outlet must be accessible by (24") preferred. 150 cm (60") is required for servicing

**Back:** 10 cm (4")

Front: 150 cm (60") minimum

#### **Water inlets**

Filters: use external filters to remove particles and hardness

Fitting: DN 15 (1/2") female

Typically use flexible hose pipes to allow machine to move freely. Install valves to disconnect water for servicing and backflow prevention devices if required

Pressure: 275 to 550 kPa (40 to 80 psi, 2.8 to 5.6 kg/cm<sup>2</sup>)

Flow rate: 20 litre per minute (5 gpm) max. @ 450 kPa (65 psi, 4.5 kg/cm<sup>2</sup>)

**Hot:** 45°C~80°C (113°F~176°F) **Cold**: 5°C~45°C (41°F~113°F)

## Water input per day

3000 litre (800 gallon) typical

## Water outlet

Typically use flexible coupling on output to permit machine to move freely

Install stop valve on outlet pipe (used for commissioning)

Slope pipe down by about 1 in 45 (1.3°)

## Drain

Type: Must exit to sewer (not storm drain); grease trap is required in most jurisdictions

Size: 150 mm (6") minimum

## Total water output per day

4000 litre (1050 gallon), typical

#### Flow rate of waste water out

26 I/min (7 gpm), maximum 2.8 l/min (0.7 gpm), typical average

## **AC** supply

**208 V, 60 Hz** (180 V to 220 V) 3-phase + PE

Circuit breaker: 30 A Fitted with NEMA L15-30 plug

**400 V, 50 Hz** (380 V to 420 V) 3-phase + neutral + PE

Circuit breaker: 20 A Plug installed by local distributor

## AC power cord

Length of cable: 300 cm (118")

Can wire directly (without a plug and

operator and have a safety disconnect

## Maximum power

4400 W

#### **Energy per day**

25.3 kWh typical

#### **User interface**

22 mm 3-color LED

7" touchscreen with 65k colors

#### **Ethernet**

RJ45, 100 baseT DHCP or fixed IP address

Connect to Internet with direct cable, Wi-Fi

client, or GSM modem

Automatically connects to LFC Cloud for remote support, reporting, and monitoring (included in purchase price)

## **Powerzyme**

(Microorganisms and enzymes) 10 litre, included with initial purchase

## **Powerchips**

(Medium for microorganisms) 1000 litre, included with initial purchase

## **Operating lifetime**

Expected to be 15 to 25 years

## Warranty

3 years on all parts and components

## Safety

Certified to UL430 (waste disposal machines)

CAN/CSA-C22.2 No. 60335-1:11

EN 60335-1:2010+AMD1:2013

(general safety)

CAN/CSA-C22.2 No. 60335-2-16:16

EN 60335-2-16:2002+A1:2008+A2:2011 (waste food disposers)

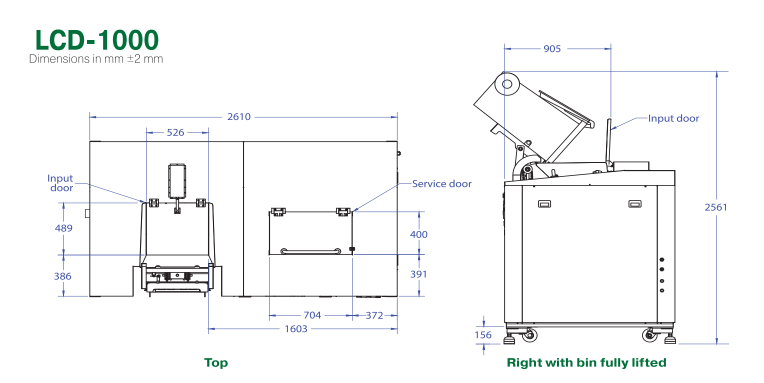
## **EMC**

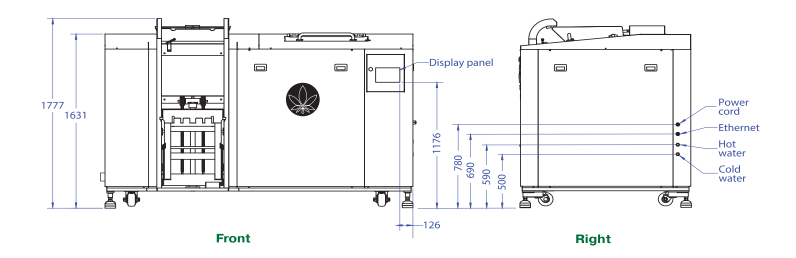
EN 61000-6-3:2007+A1:2011 EN 61000-6-1:2007 EN 61000-3-2:2006+A1:2008+A2:2009 EN 61000-3-3:2013

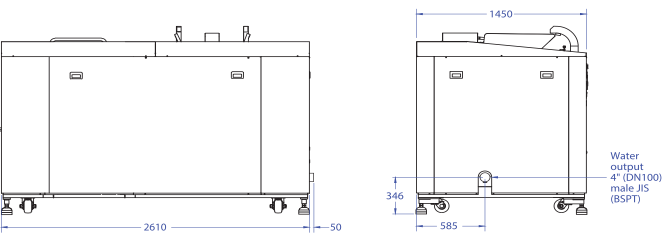
Compliant for EU and China



## For complete details see User's Manual







Left

**Back**