

LOCATION:

PROJECT NAME:

BUILT FOR BEEF

MANUFACTURER REPRESENTATIVE:

ITEM # / QUANTITY:

# DRYAGER™ UX 750 PRO FOR UP TO 44 lbs













for minimal product loss without the requirement for water connection or drain. Unique UX-Aireg UV sterilization system maintains internal air quality and flow without UV exposure of the product. Stainless steel exterior and antibacterial polystyrene interior with integral rack slides and stainless steel back cover. Cabinet designed for built-in or free-standing application for single section or multi-unit integration. Two years parts and labor warranty - five years compressor warranty. STANDARD FEATURES





UL 60335-1: 2016 UL 60335-2-89: 2017 CAN/CSA-C22.2 No. 60335-1:16 CAN/CSA-C22.2 No. 60335-2-89:17 NSF/ANSI 7: 2016

44 lbs (20 kg)



- Temperature & Humidity
  - Humicontrol<sup>™</sup> steady humidity electronically controlled from 60 % to 90 % without the requirement for water connection or drain

Professional refrigerated full height single section dry aging cabinet for commercial production of dry-aged meat, charcuterie, fish as well as for producing and storing of cheese in foodservice, hospitality, retail and food processing industries. Self-contained R600a refrigeration (115V - 2A)

maintains perfect microclimate with electronic temperature (32-77 °F) and humidity (60-90 %) control

DATE:

AIA #:

- Electronically controlled temperature from 32 °F to 77 °F (0 °C to +25 °C)
- Superior aging with minimal weight loss
- · Automatic defrost and automatic condensation evaporation

### Hygiene

- UVC sterilization system UX Airreg™ optimal airflow & air quality without UV exposure of the product
- · Antibacterial interior with molded slides and coved corners

## Visual design

- · Stainless steel exterior and door frame
- UX LED™ lighting perfect lighting of displayed products
- · Maximum visual appeal & merchandising potential

## Safety

- · UV protection through tinted double pane glass door
- · Visual & audible alarm
- · Lockable door and snap-in magnetic gasket

## Modularity

- · Cabinet designed for free-standing or built in application for single section or multiple units
- · Door hinges reversible

### Included accessories: XL accessory package

- 1x Full shelf (DUS025) & bottom shelf (DUS024) stainless steel, max. load/shelf 44 lbs
- · 1x SALTAIR tray (DU0075) stainless steel
- · 1x Hanger (DU0012) stainless steel, max. load 88 lbs

External housing finish

Door reversible & lockable

Magnetic door seal.

- 2x Swivel hook stainless steel, max. load/hook 220 lbs
- Warranty
  - · Compressor: 5 years, parts & labor: 2 years

Door material

exchangeable

Door handle

Alarm

### **TECHNICAL SPECIFICATIONS**

Internal capacity/net 5.3/4.7 cu, ft. (151/133 liters) Maximum load

Internal Dimensions HxWxD 28.03 x 19.29 x 17.20 in

35.63 x 23.62 x 24.02 in External Dimensions HxWxD

Temperature range 0°C to +25°C (32°F to 77°F)

Humicontrol™ 60 % to 90 %

Connection rating 115 V / 2 A / 60 Hz

**NEMA** plug configuration 5-15P

Installation Integration & free standing Average energy consumption ~1.7 kWh / 24 h

Ambient temperature 10 °C to 35 °C (50 °F to 95 °F) **UVC** sterilisation system Yes

Refrigerant R600a Water and drain No connection required **Empty weight** 106 lbs

Shipping weight (on pallet) 185 lbs

Shipping dimensions HxWxD 60.00 x 42.00 x 42.00 in

Stainless steel

Yes

Yes

Robust

glass (UV protect)

Visual & acoustic

Stainless steel & metallic tinted

(on pallet)

**Automatic defrost** 

evaporation

Automatic condensation

DRY AGER USA LP = 303 Peachtree Center Avenue #800 = Atlanta, GA 30303 Email: usa@dry-ager.com (canada@dry-ager.com), Phone +1-844-7DR-YAGE (+1-844-737-9243)

Yes

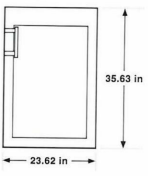
Yes

# DRYAGER™ UX 750 PRO

## FOR UP TO 44 lbs

## DRAWINGS

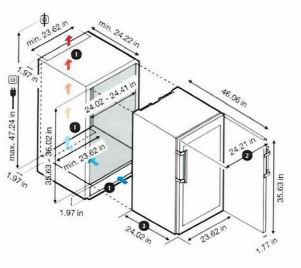
Front view



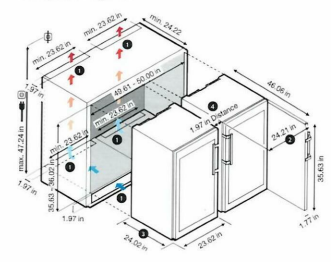
Top view - 23.62 in ---> 24.02 in 11.77 in ▼ 46.06 in

## Integration drawing

Single unit integration



## Side by Side integration



- It is absolutely essential to have good air circulation around the unit. The width of the ventilation shafts needs to be at least the width of the appliance (see 1). The minimum required depth/height of the shafts is 1.97 in. Also ensure that the back of the appliance is positioned at a distance of at least 1.97 in from the wall.
- Overall dimension with opened door (see 2): 24.21 in.
- Overall dimension body + door (protruding) (see 3): 24.02 in.