



Winter 2016

www.steaklockeroffers.com 619-363-2830 info@steaklocker.com



Professional Series

Design.

Steak Locker introduces the SLPRO435, the world's first smart commercial Dry Aging Fridge developed for the professional Chef, Restaurateur, Butcher, Farmer, Artisan food supplier and the passionate Enthusiast. It will be the centre piece of your new profitable dry age steak program.

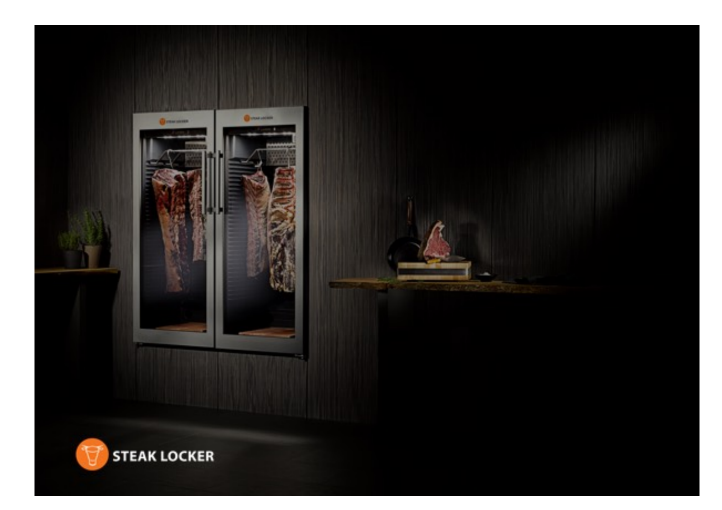
Commercial Smart Application

Steak Locker's smart mobile application allows you to track, monitor and control your valuable inventory in real time from anywhere. It provides extensive product information and will allow you to have full yield control with lower aging loss, ensuring maximum profitability.

Investment Payback SLPRO435

Prime Bone In Ribeye	\$10 per LBS
Dry Aging Loss	approx. 18%
Final Dry Aged Cost per LBS	\$11.80 w/Steak Locker
La Frida Prime Bone in Ribeye	\$24 per LBS
Average Sub Primal 25 LBS	Pat La Frida; \$630
Average Sub Primal 25 LBS	Steak Locker; \$295
Steak Locker Payback	298 LBS off Dry Age Product









The Perfect Partner for your Dry Aging Program

Steak Locker PRO435

External body – Stainless Steel
Insulated glass door – UV Protection (metallic tint)

Internal dimensions – 54.33" H X 21.26" X 22.05"D External dimensions – 64.96" H X 27.56" X 29.53"D Internal capacity / net – Approx: 450LBS Temperature range – 33F to 77F

Shelves - Chrome shelving (food grade)

Control - Digital control panel

Humicontrol – Digital Hygrometer controller powered by SL

Smart App (no external water supply necessary)

Germicidal Light - Irriidium bacterial growth and UV

prevention light

Glass Door - UV tinted, triple pane

Reversible Door Swing - Yes

Door Lock - Yes

Warranty - 1 year on parts and labor - Ext warranty 3 years

Voltage – 110V-120V US Standard / 220V-240V EU Standard

Frequency - 60HZ US Standard - 50HZ EU Standard

Rated Power Input - 240 Watts

Rated Current - 1.6 Amps

Light Power - Max 0.5 Watss

Refrigerant - R600A (43 g)

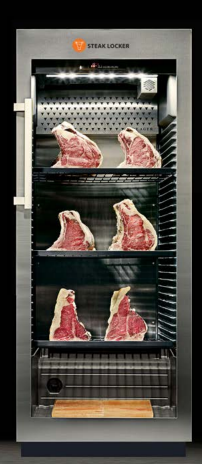
Energy Consumption - 701 kWh/year

Electrical Requirements - Plugs directly into US 110V outlet

on a dedicated 15 Amp line







SLPRO435



seen or

GIZMODO

The San Diego Union-Tribune





