

It is Our Mission...

...To meet or exceed the expectations of our customers through excellence in...

- Providing customers with high levels of Personal Service and Top-Quality Products, delivered On Time and backed by Technical Service and Support for the life of the product.
- Targeting our efforts to serve the Research, Production, Testing and Quality Control needs of our Industrial, Pharmaceutical and Academic customers.
- Providing an attractive lineup of high performance Environmental Chambers, Photostability Chambers, Incubators and closely-related Scientific Products that produce consistent and reliable results for our customers.



Caron's Products:

- Environmental Chambers
- Photostability Chambers
- CO₂ Incubators
- Refrigerated & Diurnal Incubators
- Fingerprint Development Chamber
- Condensate Recirculating System

Custom modifications are considered on all units on a case-by-case basis



Condensate Recirculating System acts as a water purification system for use with any Caron humidity controlled chamber.

Earth-Friendly Technologies

- **gROD™**, Refrigeration on Demand control system
- **gVapor™**, a steam-free humidity system
- **gLux™**, energy efficient, high-output lighting system



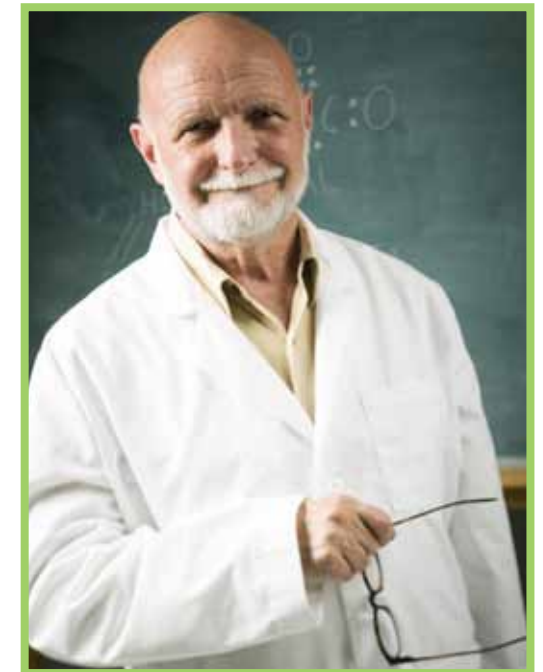
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CARON
Opening Doors for Scientists



Quality products, friendly service & fast delivery

Our Products

10 CU. FT. (283 LITERS) PRODUCTS

The 10 cu. ft. product line at Caron is designed specifically for small to medium testing capacities. The modern design includes the latest technology in bench top units, including stackability, precise temperature control and a stainless steel interior to resist corrosion. These models offer full temperature ranges. All 10 cu. ft. models were redesigned to include earth-friendly technologies, a "tool-less" removable interior and an ergonomically designed door handle.

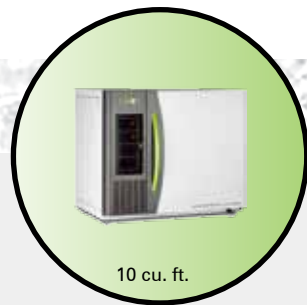
An optional stacking kit enables two 10 cu. ft. units to stack, so you may optimize use of your laboratory space.

25 CU. FT. (708 LITERS) PRODUCTS

Caron's 25 cu. ft. product line is heavy-duty, medium to large capacity with full temperature ranges. These customer-friendly chambers come standard on casters, allowing them to roll through a standard doorway without modification.

This product line pioneered several new "earth-friendly" technologies. It features a "tool-less" removable interior for fast and easy field reconfiguration and an ergonomically designed door handle.

The stainless steel interior is highly resistant to corrosion and easy to clean.



UNIT SIZE	TEMPERATURE	HUMIDITY	CO ₂	LIGHTS
ENVIRONMENTAL CHAMBERS				
10 cu. ft.	●	●		●
25 cu. ft.	●	●		●
30 cu. ft.	●	●		●
CO ₂ INCUBATORS				
25 cu. ft.	●	●	●	
30 cu. ft.	●	●	●	
PHOTOSTABILITY CHAMBERS				
10.5 cu. ft.	●	●		●
10.5 cu. ft.	●			●
INSECT GROWTH CHAMBER				
25 cu. ft.	●	●		●
REFRIGERATED INCUBATORS				
10 cu. ft.	●			●
25 cu. ft.	●			●
30 cu. ft.	●			●
DIURNAL INCUBATORS				
10 cu. ft.	●			●
25 cu. ft.	●			●
30 cu. ft.	●			●
HEATED INCUBATOR/ENVIRONMENTAL CHAMBER				
25 cu. ft.	●			●
30 cu. ft.	●			●
FINGERPRINT DEVELOPMENT CHAMBER				
5 cu. ft.	●	●		●

● = Standard ● = Optional

30 CU. FT. (850 LITERS) PRODUCTS

Our rugged, heavy-duty 30 cu. ft. chambers provide plenty of room for your large capacity testing needs. These chambers provide control capabilities to create repeatable environmental conditions for numerous applications.

Sliding stainless steel shelves are easily adjustable to facilitate easy access and handling of your valuable samples, even at the back of the chamber.

PHOTOSTABILITY CHAMBERS

Photostability Chambers are specifically designed to perform near UV and visual light testing with fluorescent lamps per ICH Q1B Guidelines, Option 2. Photostability Chambers allow independent control of near UV and cool white lamps to avoid overexposure and provide extreme accuracy. Dimmable lamps allow testing at specific light intensities.



FINGERPRINT DEVELOPMENT CHAMBER

The Caron Fingerprint Development Chamber is designed to rapidly accelerate DFO, Ninhydrin and other fingerprint development processes. Caron's chamber detects fingerprints at a far faster rate, precisely controlling conditions of high temperature and high relative humidity.

