



Controlled Temperature Chambers

- Enviro-Line rooms and stability chambers reproduce and closely monitor any environment with a precise combination of humidity, temperature and light.
- Choose a multi-temperature or constant temperature room for either indoor or outdoor application.
- Modular construction makes installation or relocation fast and easy. Industrial quality refrigeration systems, either air- or water-cooled, provide dependable performance.



Scan Code to Download
a Quote Form



ENVIRO-LINE

Stability Walk-In Rooms

Enviro-line Controlled Temperature Chambers

- Suitable for research, biological studies, shelf life, stability testing, dry rooms, blood and plasma storage, general life science applications and working laboratories
- Custom rooms available to suit specific storage and application requirements
- Modular construction for easy installation and relocation
- Industrial quality refrigeration systems supplied with each Enviro-Line are custom designed to match your requirements. Systems may be either air or water-cooled.
- Available microprocessor controllers, alarms, monitors, temperature and humidity chart recorders, shelving, ramps, lighting, humidification and dehumidification

CUSTOM BUILT TO YOUR SPECIFICATIONS!



Spring actuated door closer



Heavy duty adjustable cam-lift door hinges - one spring loaded (patented)



UL approved Control Panel complete with circuit breakers and multi audio visual alarms for added safety

- Close tolerance electronic chart recorder for accurate monitoring
- Advanced rogrammable microprocessor provides exceptional control for several parameters



Model shown with custom white exterior.



LED interior lighting



Deadbolt locking door handle with independent key/padlock feature and inside safety release

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437

 **fisher scientific**
part of Thermo Fisher Scientific