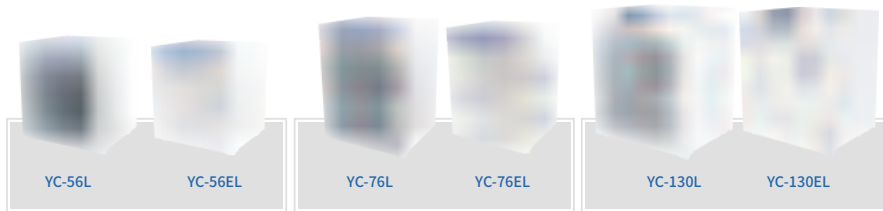


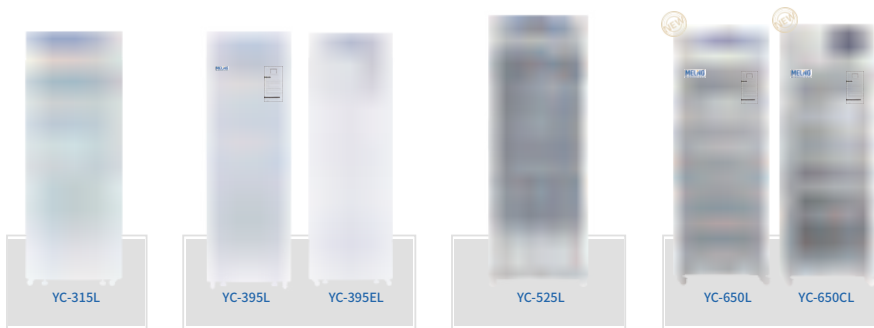
# 2~8°C Pharmacy Refrigerator

- Real Air Cooling**  
Air circulation with finned evaporator achieves fast cooling and ensures temperature uniformity in the cabinet.
- Real Energy Saving**  
Industrial compressor with hydrocarbon refrigerant realizes energy conservation and environmental protection.
- Real Visibility**  
Double-pane glass door with electric heating function can against condensation at 16-32 °C ambient temperature.
- Real Safety**  
The standard remote alarm contact allows users to obtain alarm information in time even when they are not near the refrigerator, so as to ensure the safety of samples even better.

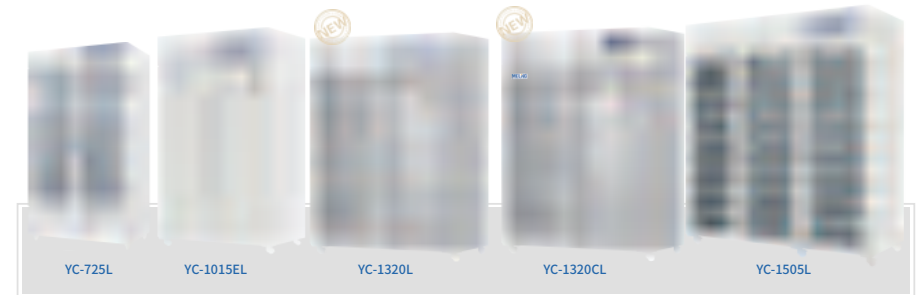
## Undercounter Pharmacy Refrigerator



## 5 series Pharmacy Refrigerator



# 2~8°C Pharmacy Refrigerator



### Structure Design

- Double-pane glass door with electric heating function can against condensation at 16-32 °C ambient temperature. Also, it is self-closing in case the samples are damaged due to user's forgetting to close the door;
- The internal material is sprayed aluminum plate (optional stainless steel), which is durable and easy-to-clean;
- Removable shelves inside the refrigerator compartment are available for flexible storage solutions and these wire shelves remain stable temperatures wherever products are stored, even in a fully loaded chamber;
- Each shelf is equipped with a label holder, which can record sample information, so that users can select the desired samples easily and quickly.

### Refrigeration system

- Air circulation with finned evaporator achieves fast cooling and ensures temperature uniformity in the cabinet;
- Industrial compressor with hydrocarbon refrigerant realizes energy conservation and environmental protection;
- HC refrigerant with ultra low GWP minimize thermal radiation, meanwhile to reduce HVAC energy consumption. [Comply to SNAP No. 22 Rule]

### Control system

- Microprocessor controller can display temperature in 0.1°C increments;
- An access port (Ø25mm) is convenient to connect monitoring /testing/ back-up device;
- Multiple audible and visible alarm system;
- The RS485 interface is capable of defining and transferring critical temperature data of the equipment by the MODBUS protocol.

Model	Volume (L)	Temperature(°C)	External Dimensions (W*D*H, mm)	Internal Dimensions (W*D*H, mm)	Number of Shelves	Net Weight (Kg)
YC-56L	56	2-8	542*565*632	444*440*404	2	35
YC-76L	76	2-8	542*566*764	444*440*536	3	41/45
YC-130L	130	2-8	650*625*810	554*510*588	2+1	51
YC-315L	315	2-8	650*673*1762	580*533*1122	4+1	87
YC-395L	395	2-8	650*673*1992	580*533*1352	6+1	95
YC-525L	525	2-8	720*810*1961	610*685*1264	6	148
YC-650L	650	2-8	715*941*1985	605*725*1515	5	142/157
YC-650CL	650	2-8	715*941*1985	605*725*1515	5	142/157
YC-725L	725	2-8	1093*772*1992	980*595*1260	12	171/189
YC-1015L	1015	2-8	1180*900*1990	1070*670*1515	12	185/223
YC-1320L	1320	2-8	1453*881*1998	1340*670*1515	10	258
YC-1320CL	1320	2-8	1453*881*1998	1340*670*1515	10	235/258
YC-1505L	1505	2-8	1798*886*1997	1685*670*1514	18	322