

Walk-in Cold Storage



Benefits at a Glance

- Compact air cooler specifically designed for convenience stores, easy to display and storage at the same time
- Hollow glass door with a better heat insulating effect
- Integrated long door handles, making it convenient for different people to open
- Selectable opening direction of door for replenishment, good for store layouts
- Adjustable leaning angles of shelves to satisfy different demands
- Selectable gravity shelf for realizing automatic replenishment of beverages
- Higher evaporating temperature design (-5 °C), more energy-efficient and environmental friendly

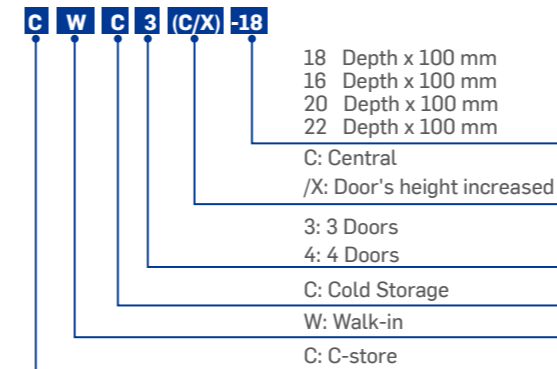
Standard Configuration

- Inner bottom plate: Stainless steel
- Front pack holder: 1 row for every door, 7-layer wire mesh shelf for each row (674*572)
- Controller: Standard controller
- Electric control case: Totally enclosed electric control case

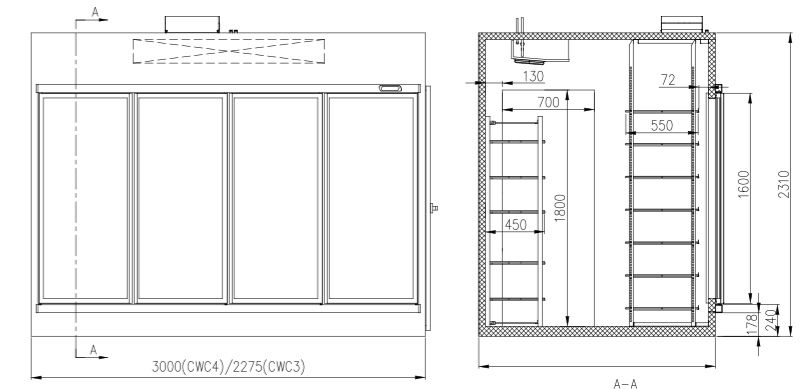
Optional Configuration

- Inner bottom plate: Colored steel/Antiship aluminum plate
- Front inner shelf replenish shelf: Gravity slideway/ball slideway
- Rear shelf: 4 layers
- Controller: Controller that supports 485
- Remote monitoring: 485 communication card (with standard controller)
- Electric control case: Electric control case of hinged door

Naming Rules



Dimension Drawing



Walk-in Cold Storage

Product Parameters

Standard Model	Walk-in Cold Storage			
	CWC3C/X-22(-20/-18/-16)	CWC4C/X-22(-20/-18/-16)	CWC5C/X-22(-20/-18/-16)	CWC6C/X-22(-20/-18/-16)
Width (mm)	2215	2920	3625	4330
Depth (mm)	2200(2000/1800/1600)			
Height (mm)	2310			
Rated Voltage (V)	220			
Rated Frequency (Hz)	50/60			
Refrigeration temperature range (°C)	1-10			
Display Area (m ²)	8	11	14	16
Effective Volume (m ³)	9(9/8/7)	12(11/10/9)	16(14/12/11)	19(17/15/13)