# Walk-In Cooler & Freezer Manual



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Congratulations! You have purchased a brand new TWOTHOUSAND MACHINERY CO., LTD Walk-In Cooler or Freezer. To maintain optimum performance, read and follow these instructions carefully before use and we recommend keeping this manual for regular review.

**NOTE**: Our products will be altered and improved in design and function at all times. Information in this manual is subject to change without notice.

#### 1. PRODUCT INFOMATION

Twothousand is professional in manufacturing and constructing modular walk-in cooler and freezer, which fit a wide variety of applications in supermarkets, cained restaurants, food proc essors, hotels, non-staple seafood, grocery stores, industry, pharmacies and institutes, to name a fe w. Our walk-ins' advanced features offer exceptional appearance, strength and durab ility, high insulating value and energy saving, and with the utilization of imported auto-control components in refrigeration systm, Twothousand walk-ins ensure thoughtful design, consistent quality, and reliable performance.

Designed according to the exact specific ations of customer, Twothousand walk-ins can be constructed into different heights, widths, lengths and types all with ease of assembly. As for the panel insulation we provide you with either ur ethane or polypropylene. Urethane is an ideal insulation with low coef ficient of heat transfer and high density while poly propylene is light and economical with a high insulating value. Besides, a range of exterior and interior metal finishes is available to fulfill your needs and budget. A vailable finishes are galvanized steel, stainless steel, embossed aluminum, galvanized steel with optional colours.

#### **Panels**

We apply the latest streamline production technique in panel manufacturing in order to offer you the best panel features:

- State-of-the-art Import high pressure polyurethane foam machine ensures the maximum insulation values possible.
- Consistent density with thermal conductivity is less than 0.024W/mK, exceeding national standard.
- Computer controlled Import panel stack fixture with scissors table and pallets guarantees a smooth and even surface. It's constant temperature and pressure setting further enhances foaming quality.
- Urethane panel's uniform density is over 40kg/m3, which provides structural rigidity and dimensional stability.
- Fire retardant is added into urethane insulation, which allows self-extinguishing time less than 3 seconds, providing a safer environment.
- Cam action-joining mechanism with tongue and groove edges offers ease and flexibility of a strong unit construction.
- A dual gasket system adds further sealing security.
- In fitting door panel is equipped with self-closing hinge to reduce unnecessary loss of refrigerated air.
- A fluorescent safety release mounted on the inner door jamb is to illuminate the door in the dark for convenience and prevent accidental entrapment of personnel within the walk in.
- The concealed heater wire circuit inside the door frame prevents condensation and frost formation at the edges of door and frame.
- Pressure relief port eliminates the damage to the vacuum compartment as a result of pressure differences between the interior and exterior spaces.

### Refrigeration system

Twothousand's pursuit of excellence e is evidenced nowhere than the application of world famous brand refrigeration components. COPELAND、L'UNITE HERMETIQUE、DAIKIN、REFCOMP、ECO、ROLLER compressors, ROLLER、ECO and domestic high efficiency fan motors (in accordance with customer 'acquirement). ALCO, SPORLAN, and CAST EL 's refrigeration equipments, which are safe, reliable and

energy-saving. EVERY CONTROL 's electronic controller system equipped with SCHNEIDER' s electrical switch offers multi-functions, intelligent ized-control and user-friendly operation and allows for an optional remote data logging and control system as needed. Refrigeration equipments:

- Equipped with Phase Loss Monitor (PLM), which will trip when there is a faulty or lost phase to prevent motor winding damage.
- Digital thermostat for displaying room temperatures.
- Computerized and user-friendly syst em enables machine to go over operational cycles automatically after setting working temperatures.
- Head pressure control keeps suction and discharge pr essure within system design limits and prevents bad heat flow and air penetration damage.
- Thermal overload protection prevent s compressor overheating by usi ng lock-out thermal relay and compressor motor thermistance.
- A heater safety control is installed to prevent evaporator heater from over-heating of coil when defrosting by shutting off power supply.

### 2. Application

Twothousand walk-ins are used in a variety of temperature ranges.

- High temperature: used for holding fruits, vegetables, eggs, medicine and wood.
- Medium temperature: used for holding meats, seafood and stuff that needs the same temperature environment.
- Low temperature: used for holding ice cream, already frozen food.
- Ultra-low temperature: used for freezing food, and in industry and pharmacy field.

NOTE: Walk-in coolers and freezers of different temperature classifications are equipped with different insulations and compressor types, therefore high temperature walk-in cannot be used as lower temperature walk-in. Besides, low temperature walk-in used as higher temperature walk-in is not recommended, because walk-in operates most efficiently at designed conditions. Walk-in cooler / freezer and walk-in warehouse refrigeration system are constructed with different materials. As a result they should not replace each other in application. The maximum load limit of a walk-in is 1 5%; warehouse refrigeration system operates with the highest efficiency when working amount is in accordance with design capacity.

### 3 Installation

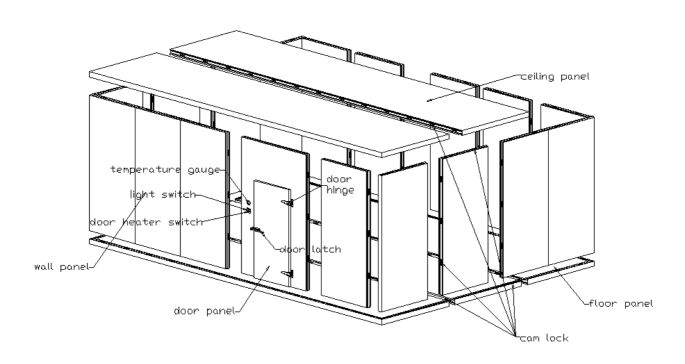
### **Preparation**

- Job site for both walk-in compartment and refrigeration unit must be dry and even.
- Outside units should be installed membrance roof cap to keep away from heat reflection.
- Job site selection should consider the ventilation, drainage, nois e and repair of refrigeration system, especially the assurance of good ventilation around condenser to avoid heat air re-circulation.

### Panel installation

- Lay out floor panels based on their serial number as indicated on the floor panel layout drawing.
- Insert cam wrench into holes and turn cam wrench clockwise until a solid stop to form a floor.
- Place male bottom of wall panel in female groove of floor panel and lock every wall panel with its adjacent floor and wall panel tightly in sequence.
- Proceed with ceiling panels as you do with floor and wall panels.

### Installation diagram



### **Refrigeration system installation**

Refrigeration system installation is very professional and must be performed by our company or certified company.

### 4. Operating instructions

### Warning and Safety Information

### Before Start-up

- Dedicated power supply s hould be provided for unit and should not be shared with other electrical apparatus.
- Ground wire must be properly connected to electrical cabinet screws for protection against shock hazard.
- Ground insulation resistance must be over 2 megohm.
- No flammable or explosive material should be placed in the vicinity of this appliance.

#### After Start-up

- Do not touch any electrical components except operating parts.
- Avoid touching air-cooled condenser and fan with hands or with other objects when they are in operation.
- Avoid touching compressor, discharge line and condenser in case of scald when in operation.
- Do not adjust safety control settings when machine is in operation for prevention of unit damage.
- Make sure all power sources are disconnected before any circuit check-up.
- When unusual noise happens during operation, stop machine immediately and take corrective action.
- When walk-ins are off-work for a long period of time, main power supply should be shut down.

### **Check-out before start-up**

Make sure that

- All electrical terminals are correctly tightened.
- All valves are set properly for efficient operation.
- Voltage is within 10% of that indicated on the condensing unit nameplate.
- Ambient temperature range is 5°C to 40°C
- Oil level is at the designed limits.
- Thermostat and other control units are properly set.
- On initial operation or restart after a long time the crankcase heater should be energized for 6 hours prior to start-up.

### Start-up

Walk-ins are automatic control system design. Start-up is simply a press of ON button.

### Operational check-out

- Compressor should not be forced to stop before it oper ates at least three minutes, and vice versa reset cannot be done until 3 minutes after shut-down. Freq uent start-ups are not a cceptable and there should be no more than 5 times per hour.
- The oil level should be at or slight ly above the center of the sight gl ass at normal operation conditions. If the oil level is low, more oil of the same type should be added to bring the level up.
- Observe the condition of moisture in the liquid line sight glass. When moisture content level is over system limits, replace filter-dryer. The relations between liquid line sight glass colour and moisture content level:

Blue: low, normal

Violet: slightly high, replacement of filter-dryer is recommended Purple: high, alarm limits, replacement of filter-dryer is necessary

Rosiness: seriously high

NOTE: If system repair needs adding more refrigerant, replace the filter-dryer before adding.

- Inspect operational conditions of compressor, condenser and fan motor for loose screws and unusual noise. Tighten or stop and repair.
- Check piping insulation for prevention of refrigerated air loss.

### 5. Unit settings and operating instructions

Twothousand puts refrigeration system control at your fingertips with our new electronic controller boards. Common industry temperature and defrost presets are already programmed into the control board. Just hook up the electrical supply and you're in business. Except for changing operating temperature any modification done by uncertified trained refrigeration technician is not recommended. Control Board operation:



1	Change	temperature	set	noint
١.	Onlange	temperature	301	ponit

During normal operation, the control board powers up displaying temperature from sensor readings.

Press set The display will show preset temperature and the indicator lamp will twinkle .

Press set with or frame to change temperature to desired se t point, then release. The range is

-40°C  $\sim$ 99°C

#### 2. Manual defrost:

Press and hold for 4 seconds to initial manual defrost.

#### 3. Indicator lamp signals

★ twinkle: condensing unit delay mode

illuminate: defrosting

twinkle: defrost delay or draining

illuminate: fan rotating ( for unit up to 10 H.P.)twinkle: fan delay ( for unit up to 10 H.P.)

#### 4. Alarm indicator

Alarm signal	Possible reason	Corrective action	
	Wrong type room temperature sensor,	Check for sensor type, proper connection to	
Display flashes "E0" & hum	sensor open, or operating beyond	control board and adjacent temperatures	
	design conditions	are within sensor's allowable limits	
Diaplay floobas "E1" 9 hum	Evaporator sensor failure (the same	Check evaporator as you do with room	
Display flashes "E1"& hum	symptoms as room sensor's)	sensor	
Display flashes "E2"& hum	Error memory settings	Cut power supply and reconnect	
Display flashes room sen sor	Room temperature exceeding or	Verify room temperature and check a larm	
readings & hum	dropping below the alarm setpoint	setpoint	

#### 5. Silence humming:

Press to shut down humming alarm.

### 6. Maintenance

### Compartment maintenance

#### 1. Surface

- Use a soft cleaning cloth with a mild detergent to wipe away dirt and stains on the interior and exterior mental finishes.
- Use a clean damp cloth to remove any chemical residue.
- Use a soft dry cloth to dry up finishes.

Warning: Never use abrasive and corrosive type of cleaner.

Never use any form of cleaning agent that contains any form of acid to clean galvanized aluminum panel.

#### 2. Door gasket

Check and clean walk-in door gaskets periodically, prevent door gasket stress and leaking.

3. Cam lock pug button

Missing plug buttons should be replaced as necessary to eliminate moisture accumulating in the insulation.

4. Heater cable

Ensure that door and pressure relief port heaters function properly to avoid frost or condensation appearing at exterior edges of the door on all sides.

5. Door hardware

Check and tighten screws on hinge, latch, handle and door breaker.

Hinges are lubricated at the factory for ease of operation. They should be lubricated every three months with petroleum jelly.

6. Storage

Overcrowded or improper stocking prevents good air circulation blowed from fan blades.

7. Sanitation

Always create a sanitary environment inside the compartment with periodic cleaning and disinfection.

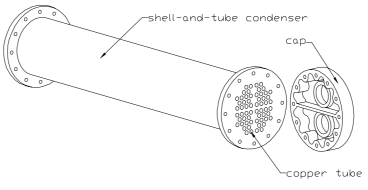
### Refrigeration unit maintenance

- 1. Power supply
  - Check to see that voltage is within system design limits and a balance load is drawn by each phase.
  - Check to see wire mounting nuts are secure.
  - Check contactor for proper operation and for worn contact points.
- 2. Heat exchanger inspection and maintenance
  - After a period of operation, air-cooled condenser is accumulated with dust, leaves and other debris, which may cause low heat distribution and inefficient operation, consequently, cleaning should be scheduled as often as conditions dictate.

Action: Take off the baffle and use a soft brush to sweep between the fins, then blow it from inside with compressed air. NOTE: Try to avoid fin stress and bent during cleaning.

 Water-cooled condenser is accumulated with water sediment in operation as a result of the quality of cooling water and affects refrigeration performance. If the high-pressure control of the unit exceeds design limit, check the water source and clean condensing unit. Cleaning period is determined by water quality. It is recommended to clean the shell-and-tube type condenser once a year by certified trained refrigeration technician.

Action: Take off caps at ends and brush the inner side of the copper tube with a long bristle brush. If sediment is hard to remove, apply or other suitable cleaners.



shell-and-tube type condenser construction

- Drain pan of cooling tower used in water-cooled unit should be cleaned every month and cooling water should be changed with good quality water.
- Allow sufficient clearance around air-cooled condenser for a supply of ambient air to the condenser, and removal of heated air from the condensing unit. If the condenser unit is located in a hermetic place, a circulating fan with air flow range not lower than condenser fan must be mounted on the wall to remove heated hair.
- Check to see condenser and fan set screws are tightened as required.
- The evaporator section of a system should be checked at least once a month for proper defrosting because the amount and pattern of frosting can vary greatly. The frost build-up is dependent on the temperature of the room, the type of product being stored, how often new product is brought into the room and percentage of time the door to the room is open. If there is occasional heavy frost, defrost manually by pressing on the control board and holding for 4 seconds. Refrigeration resets automatically after manual defrost. If frequent manual defrost is needed, adjust thermostat and shorten defrost cycle.
- Check the drain pan for proper drainage.

#### 3. Check piping system

- Look for signs of oil stains on interconnection piping, which indicates possible leak inside.
- Inspect the oil level. It should be always at or slightly above the center of the sight glass at normal
  operation conditions. If the oil level is low, more oil of the same type should be added to bring the
  level up.

#### 4. Data reference

High and low pressure gauges (if equipped) should be observed for its value. System design limits are as follows:

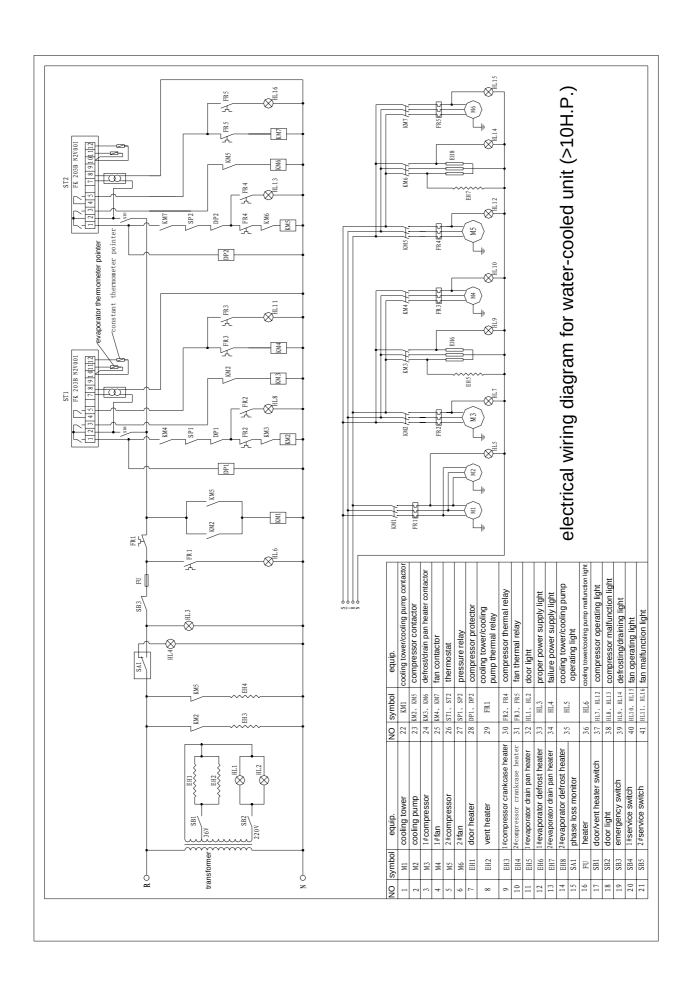
Cooler type	Refrigerant type	Low pressure range (kg/cm2)	High pressure range (kg/cm2)
High temperature	R22	2 ~ 5	12 ~ 18
Medium temperature	R22	1∼ 2	12 ~ 18
Low temperature	R502	0.4 ~ 1	10 ~ 16

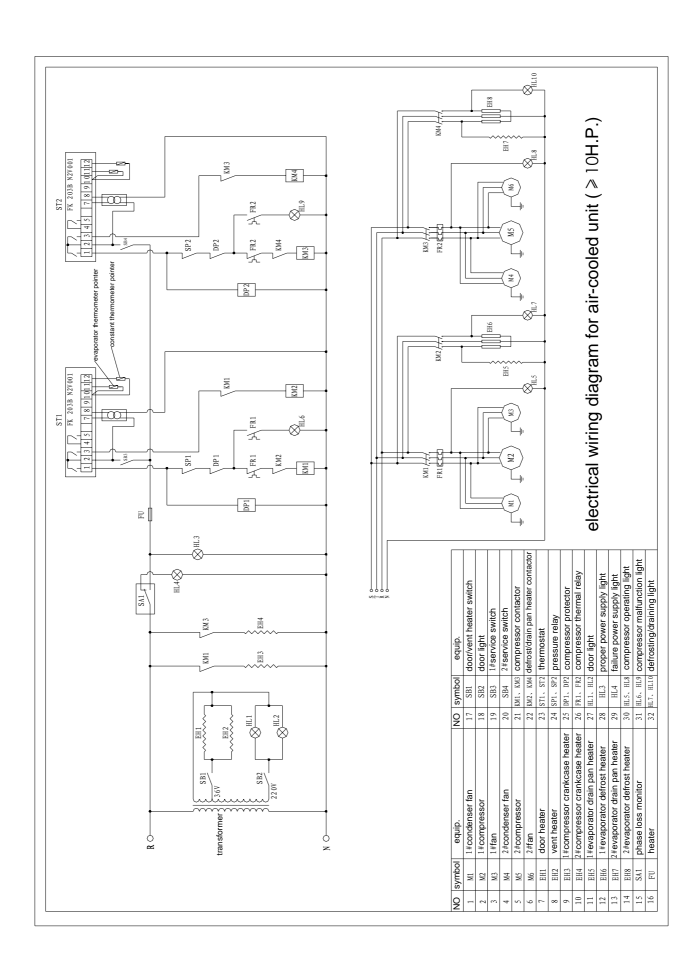
#### 5. Other general maintenance

- Reduce door opening frequency and time. Add additional PVC strip curtains as needed to.
- Avoid collision on unit body, door, fan, motor and electrical cabinet.
- Keep water or any moisture stuff away from electrical cabinet.
- Check for loosen parts on unit body and door hardware and take proper action.

### 7. Electrical wiring diagram

**NOTE**: The wiring diagram included in this manual is only for reference. Real construction should adhere to the actual planning drawing.





## 八、Trouble-shooting

Malfunction	Possible Cause	Solution	
Davier is an hut control	Phase loss or fuse blown	Check wiring for breaks and replace fuse	
Power is on, but control	2. Power phase open or transformer shorted	Check Transformer output voltage (12V)	
board does not display	Control board failure	Replace control board	
	Compressor relay tripped	Determine reason and take correct action	
Control board displays	2. Hi-Lo pressure safety switch shut down	2. Determine type and cause of shutdown and correct it before	
Control board displays,	3. Defective contactor or coil	resetting safety switch.	
but compressor does not	4. Room temperature is lower than operation	3. Repair or replace	
run	setpoint	Reset operation temperature setpoint	
	5. Internal thermal overload tripped	5. Wait until compressor cools down for reset	
	6. Compressor malfunction	6. Check compressor motor winding	
	Dirty condenser coil	1. Clean	
High discharge pressure	2. Fan not running	2. Check fan motor and its electrical circuit	
	System overcharged with refrigerant	Reclaim excess refrigerant	
1 1 1	Insufficient refrigerant in system	Check for leaks. Repair and add charge.	
Low discharge pressure	Low suction pressure	2. See corrective steps for low suction pressure	
Te to e	Excessive load.	1. Reduce load	
High suction pressure	Expansion valve overfeeding	2. Regulate superheat	
	Lack of refrigerant	Check for leaks. Repair and add charge	
	Plugged suction filter.	Replace suction filter.	
Low suction pressure	Evaporator dirty or iced.	3. Clean and defrost	
	4. Fan not operate	Check fan motor and circuit control	
	5. Expansion valve underfeeding	5. Regulate superheat	
Large difference between	Incorrect room temperature	Re-position sensing point of temperature sensor, enlarge	
actual room temperature	sensor placement, wire too long,	wire section, reconnect sensor	
and set point on control	sensor contactor open		
panel			
Heavy frost builds up on	3. Too much time between defrost cycles or	Manual defrost and adjust defrost cycle	
evaporator fins	i ncomplete defrosts		
	Overload and Open door excessively	Reduce load and door opening	
IP I ( )	2. Bad refrigeration performance	2. See corrective steps for discharge and suction pressure	
High temperature alarm	Heavy frost build-up on evaporator	malfunctions	
		Manual defrost and adjust defrost cycle	
Online to leave the state of	1. Heater malfunction	Check heater operation.	
Coil not clearing of frost	2. Not enough defrost cycles per	2. Adjust defrost control	
during defrost cycle.	day.		
Ice accumulating in drain	Defective heater.	Check or replace	
pan	2. Drain line plugged.	2. Clean drain line.	
Display screen flashes &	Con Alarm Indicator	Con Alarm Indicator	
hum	See Alarm Indicator	See Alarm Indicator	