AUCMA CO.,LTD.

315 Qianwangang Road,, Economic & Technological Development Zone, QINGDAO, CHINA 266061

PRODUCT SPECIFICATION

Model	YC-626
Photo	AND TATE
Capacity (gross)	626L
Capacity (net)	607L
Туре	Vertical
Temperature range	2~8°C
Increment of adjustment	0.1°C
Power supply	230V~/50Hz
Power	370+7W
Power consumption, kWh/24h	3.12
Climate class (N, SN, T, ST or 4, 4+, 5)	4
Noise level dB	58
Automatic/ manual defrost	Automatic
Equipped with PT100 or NTC probe	NTC
Interior dimension	786*585*1376mm
Exterior dimension	900*710*1989mm
Package dimension	990*764*2164mm
Net/gross weight	110/142Kg
Insulation layer	PU
Insulation thickness	55mm
Internal material	Prepainted aluminum plate
Door frame material	PVC
Compressor	Hermetic
Compressor - name of Compresor	EM2X3121U EMBRACO
Refrigerant	R290
Evaporator type	Fin type

Condenser type	Skin tube
External material	
	Painted steel
Forced air cooling system	yes
Air channel design have built-in condenser	Professional air channel
Electrical heating vertical beam prevents	yes
condensation	
Transparent hollow tempered galvanized reflex glass door	yes
Condensate drain on condensate	Voc
Magnetic door seal	yes
Door reversible	yes n/a
Grate shelves	8
Adjustable shelves	
Max. Shelf load	yes 15Va
	15Kg
Wheel	yes
Wheel with locking function	n/a
Adjustable legs ? If so how much legs?	n/a
Lock with key	yes
Thermometer hole design	n/a
Internal LED light	yes
Micro-computer features	
Temperature controller	Electronic temperature controller
Temperature display (LED display) or LCD display	LED
USB connection	n/a
Approx.72 hrs of battery backup for alarms and	72 hours of power failure alarm,
temperature alarms and temperature display in the	display the actual temperature in the box
event of power cut	, ,
event of power cut	
event of power cut Prepared for GSM alarm module	n/a
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes	n/a Optional
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure	n/a Optional yes
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display	n/a Optional
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick	n/a Optional yes yes n/a
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick	n/a Optional yes yes n/a n/a
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick	n/a Optional yes yes n/a
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication	n/a Optional yes yes n/a n/a n/a yes
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm	n/a Optional yes yes n/a n/a yes Low voltage alarm
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Light alarm	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm standard standard
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Light alarm High low temperature alarm - Remote alarm	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm standard standard Normally open contact
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Light alarm High low temperature alarm - Remote alarm Sensor malfuction alarm - Buzzer alarm	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm standard standard Normally open contact standard
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Remote alarm Sensor malfuction alarm - Buzzer alarm Sensor malfuction alarm - Light alarm	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm standard standard Normally open contact standard standard
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Light alarm High low temperature alarm - Remote alarm Sensor malfuction alarm - Buzzer alarm Sensor malfuction alarm - Light alarm Sensor malfuction alarm - Remote alarm	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm standard standard Normally open contact standard standard standard standard standard standard
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Light alarm High low temperature alarm - Remote alarm Sensor malfuction alarm - Buzzer alarm Sensor malfuction alarm - Remote alarm Sensor malfuction alarm - Remote alarm Under voltage alarm - Buzzer alarm	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm standard standard Normally open contact standard standard standard standard standard standard standard standard standard
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Light alarm High low temperature alarm - Remote alarm Sensor malfuction alarm - Buzzer alarm Sensor malfuction alarm - Remote alarm Under voltage alarm - Buzzer alarm Under voltage alarm - Light alarm	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm standard standard Normally open contact standard standard standard standard standard standard
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Light alarm High low temperature alarm - Remote alarm Sensor malfuction alarm - Buzzer alarm Sensor malfuction alarm - Buzzer alarm Under voltage alarm - Buzzer alarm Under voltage alarm - Light alarm Under voltage alarm - Remote alarm	n/a Optional yes yes n/a n/a n/a yes Low voltage alarm standard standard Normally open contact standard
event of power cut Prepared for GSM alarm module Prepared for connection of 2 additional probes Auto cycle in case of probe failure Ambient temperature display Direct download of logged data on USB memory stick Direct upload o new sotware via USB memory stick Keyboard lock Battery level indication Alarm features High low temperature alarm - Buzzer alarm High low temperature alarm - Light alarm High low temperature alarm - Remote alarm Sensor malfuction alarm - Buzzer alarm Sensor malfuction alarm - Remote alarm Under voltage alarm - Buzzer alarm Under voltage alarm - Light alarm	n/a Optional yes yes yes n/a n/a yes Low voltage alarm standard standard Normally open contact standard

Open the door alarm - Remote alarm	standard
Low battery alarm - Buzzer alarm	standard
Low battery alarm - Light alarm	standard
Low battery alarm -Remote alarm	standard
Power failure alarm - Buzzer alarm	standard
Power failure alarm - Light alarm	standard
Power failure alarm - Remote alarm	standard
Probe failure alarm	standard