

Regular Parameter

Parameter	Description	Code	Range	Manufacture Set Up
Temp. Set	Water Tank Temp.	ts	tHS~tLS °C	5 °C
Temp. Variety Set	Stop Temp.Re-Star Temp. Varity	td	1~15 °C	4 °C
Star Delay	Star Delay Compressor Stop . Restart Delay Time	sd	0~15 minutes	0 minute
Defrost Frequency	Defrost Frequency	di	0~24 hours	6 hours
Defrost Time	Defrost Time	dd	1~60 minutes	15 minutes

Locking Parameter Operation

Parameter	Code	Range	Manufacture Set Up
Lock Parameter	Loc	NO:open / YES:lock	NO
Limited Hi. Temp. Adjust	tHS	tS~100 °C	50 °C
Limited Lo. Temp. Adjust	tLS	-50~tS °C	-50 °C
Hi. Temp. Alarm Set	AtH	(tS+td+2)~59 °C	59 °C
Hi. Temp. Alarm Delay	Ad	0~60 minutes	30 minutes
Lo. Temp. Alarm Set Up	AtL	-48~(tS-2) °C	-48 °C
Temp. Adjust	tA	-10~10 °C	0 °C
Maintenance Alarm Set Up	SEr	0~365 days	0 day

Parameter Reading

Parameter	Code	Indicate Range
Maintenance Remind	SEr	0~999 Days
Operate Time	tot	000,000~999,999 hours

Auto Detective System & Code

System

Code	Description	Compressor Consumption	180W
AtH	Water Tank Hi. Temp. Alarm	Refrigerant	R134A
AtL	Water Tank Lo. Temp. Alarm	Cooling Capacity	300 Kcal/Hr
ALr	Compressor Operate Over Time Alarm	Compressor Output	9A . AC 250V
E1H/E1L	Water Tank Sensor / Brake	Water Pump Horsepower	1/8 HP
UNIT SIZE	380 X 300 X 570 MM	NET WEIGHT	27 KG
		Water Pump Discharge Rate	30 L/min
PACKING SIZE	460 X 340 X 640 MM	GROSS WEIGHT	29 KG
		Water Tank	3 L